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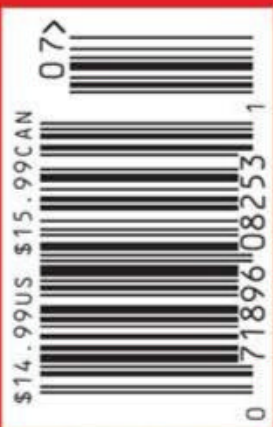
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**THE NEW
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DRIVERS
LOVE MOST**



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What's New



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KIA TELLURIDE
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The CR Difference

WHEN YOU'RE BUYING a new car, it can feel like everyone you encounter just wants to sell you something and there's nobody out there you can trust.

CR is here to help! You can rely on our recommendations because we have detailed data that nobody else does.

This issue of Consumer Reports New Cars has the latest data from our exclusive annual reliability surveys of our members. We ask them about the problems they had with their vehicles that cost them time and money. We also ask if they're satisfied with their vehicle. Because the only thing better than a reliable car is a car that owners love, too.

This year we gathered data on over 300,000 cars, trucks, SUVs, minivans, and wagons. But that's not all. We buy our own vehicles to test rather than relying on samples provided by automakers, so when we conduct more than 50 detailed evaluations on a car, we're testing the same one you plan to buy—not a hand-picked version that was loaned us in order to get a good review.

CR is a nonprofit, and we don't answer to automakers or

dealers. It's why you won't see any ads from automakers in this magazine, but you will see exclusive test data that you can't get anywhere else.

So rest assured: You've started searching for a new car in the right place. We are proud to have earned your trust.

—CR's Auto Test Team

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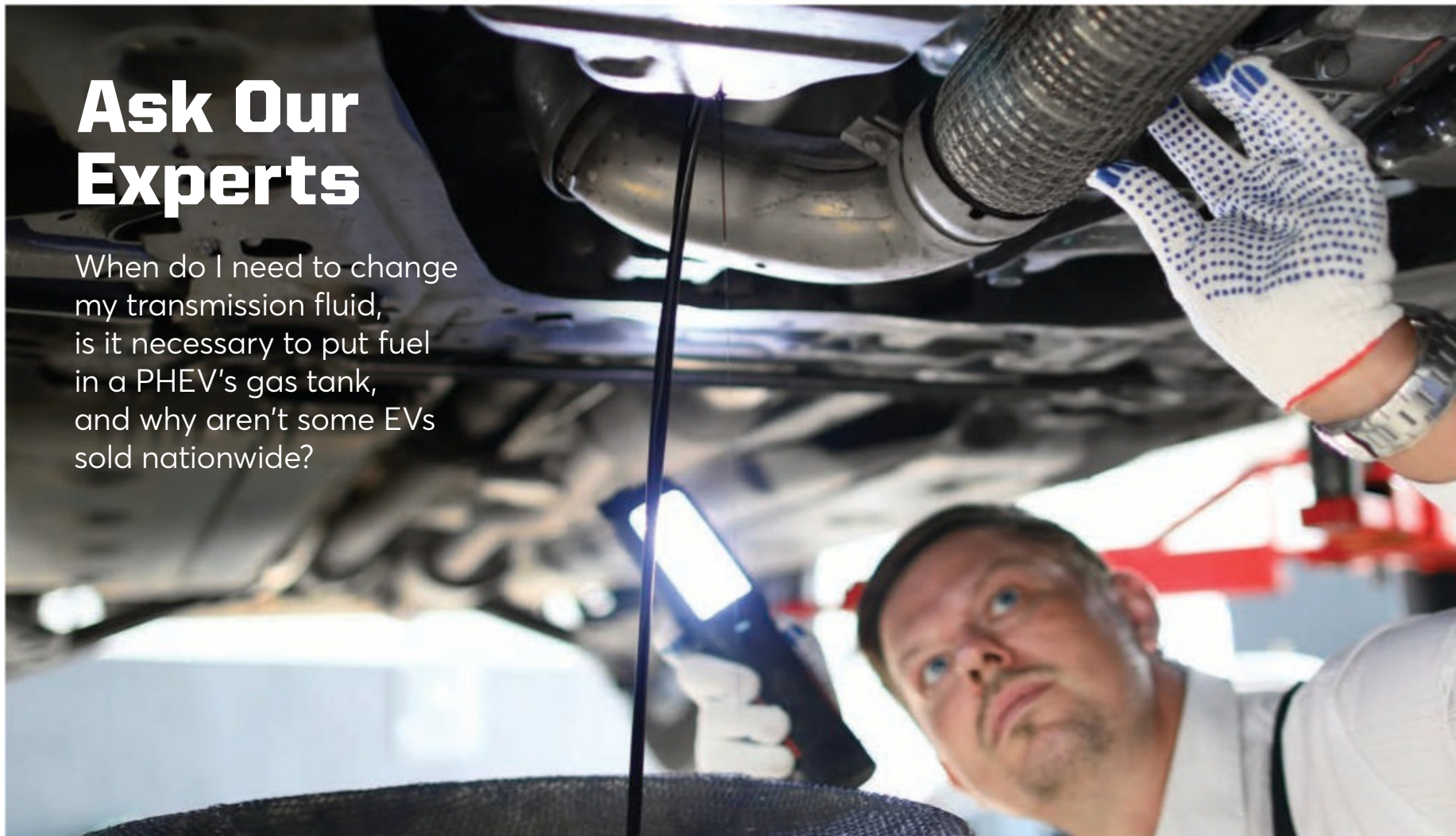
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PHOTO: JOHN POWERS/CONSUMER REPORTS

Ask Our Experts

When do I need to change my transmission fluid, is it necessary to put fuel in a PHEV's gas tank, and why aren't some EVs sold nationwide?



Q. It is necessary to change my car's transmission fluid at specific intervals?

Most automatic transmissions should have their fluid changed between 60,000 and 100,000 miles, but owners of manual transmission vehicles may want to change it around 30,000 miles. The biggest factor to consider is how the vehicle is driven, such as in mountains at low speeds, for towing, or in stop-and-go traffic, which could raise the transmission fluid's temperature.

According to Michael Crossen, CR's Auto & Tire Technician, "Honda, for example, suggests changing it every 25,000 miles under these conditions." He also says it's a good idea to replace the clutch hydraulic fluid sooner than recommended. "But, if you use the car in a normal duty fashion, I would

stick with the Maintenance Minder's schedule," he says.

Q. I am planning to buy a plug-in hybrid (PHEV). If I used it mostly on electric/battery power would I even need to put gas in the tank?

Yes, you have to keep gas in it. From a practical standpoint, most PHEVs have very short electric-only ranges, so you'll likely need that gas engine at some point. But the main reason is that the hybrid systems aren't designed to operate without gas in the tank.

The internal combustion engine will run from time to time as a maintenance precaution, in order to circulate oil through the engine to lubricate and inhibit unwanted deposits

building up on components.

A Toyota spokesperson said that while their system prioritizes electric operation, there are times when the vehicle uses hybrid mode even with a sufficient battery charge. In very cold conditions the system may start the engine to help bring components up to more optimum operating temperatures quickly, which helps the PHEV operate more efficiently.

Q. Why can't I buy an alternative-fuel vehicle at my local dealership?

Some, like the Mazda MX-30 and Toyota Mirai, are available in limited markets, such as some of the 14 states that follow the CARB (California Air Resources Board) emissions standards.

Even if an EV or a fuel-cell vehicle is technically available in your state, some dealers may not choose to take the steps to become authorized to

28

Percent estimate of total reduction in U.S. deaths from 2008–2017 linked to air pollution as a result of higher emissions standards enacted in 2008.

SOURCE: Harvard University

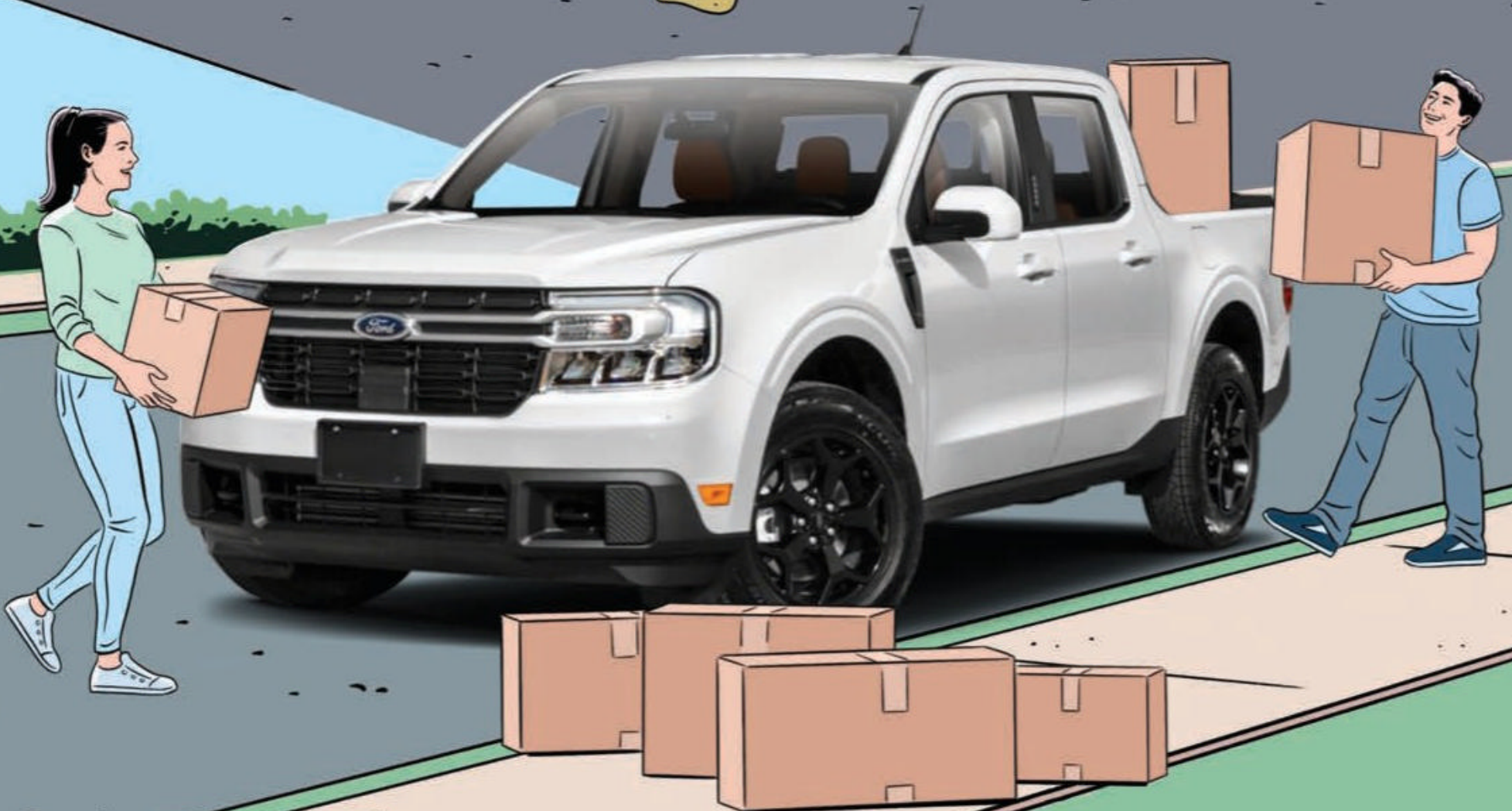
sell them. Other EVs aren't sold in every state because of dealer franchise laws. For example, in Connecticut, home of CR's Auto Test Center, automakers can't sell directly to consumers. This is why you have to order online and drive to a state with a delivery center, in our case, New Jersey or New York, to pick up a Rivian or Lucid.

START YOUR ENGINES

THE MOST-SATISFYING VEHICLES, TOP-RATED TIRES FOR EVERY SEASON, HOW TO GET AN EV TAX CREDIT

SMILES PER MILE

Owners love models that do something special, like the Chevrolet Corvette and Ford Maverick.



The New Cars That Drivers Love the Most

We asked CR members how they feel about their cars. The survey results offer shoppers important insights.



The models may have changed, but many long-standing trends stayed the same in CR's 2022 owner satisfaction

survey. Reliable workaday vehicles still aren't as prized as automotive peacocks that promise luxury, fuel and energy efficiency (gas or electric), or pulse-quickening performance—and actually deliver. Case in point: Our latest survey once again finds that entry-level luxury cars and SUVs are among the least satisfying vehicles to own because they fail to deliver on their luxury promise.

How do we define owner satisfaction? It's measured by the answer to this key question: Given the opportunity, would you buy or lease this vehicle again? (Our detailed methodology is described on page 8.) This year we received responses from owners of more than 300,000 cars, minivans, SUVs, and trucks.

Our findings on the brands and models that offer the highest and lowest owner satisfaction can help you make a successful match with a new car. Read on for trends that surfaced in the survey, along with the brands and models that most satisfy CR members—and the ones that disappoint.

Stand Out—and Deliver

For the second year in a row, the Chevrolet Corvette is the most satisfying vehicle in our survey. It's unabashedly a high-performance sports car that, with its 2020 redesign, could be mistaken for a Ferrari or Lamborghini. Joining it at the top of the list are the iconic Porsche 911 and brawny Dodge Challenger, a modern take on the 1970s muscle car. People buy these cars for their performance and looks, and their high satisfaction scores prove they give their owners just what they want.

But big power isn't a requirement for admittance to the most satisfying car club. The Subaru BRZ and Toyota GR86 sports-car twins and the Mazda MX-5 Miata roadster also make the list of the most satisfying cars, even though they produce one-half to one-third less horsepower than the Corvette, 911, and Challenger. They prove there's more to a fun sports car than just lots of power.

Energy- and fuel-efficient vehicles have always dominated CR's most satisfying lists, and this year three electric vehicles are among the top scorers. The new Rivian R1T pickup truck and Hyundai Ioniq 5 compact SUV tied with another EV, the Polestar 2 hatchback, with 88 percent of owners saying they'd buy them again. All three also stand out with

Most- and Least-Loved Vehicles

MOST SATISFYING

- 94 Chevrolet Corvette
- 90 Porsche 911
- 88 Kia Telluride
- 88 Rivian R1T
- 88 Ford Maverick Hybrid
- 88 Hyundai Ioniq 5
- 88 Polestar 2
- 88 Subaru BRZ
- 88 Toyota GR86
- 87 Toyota RAV4 Prime
- 86 Mazda MX-5 Miata
- 86 Dodge Challenger

LEAST SATISFYING

- 51 Kia Forte
- 51 Nissan Altima
- 49 Nissan Kicks
- 48 Volkswagen Taos
- 48 Kia Seltos
- 46 Jeep Compass
- 45 Mercedes-Benz GLA
- 40 Infiniti QX50
- 39 Mercedes-Benz GLB
- 38 Volkswagen Atlas Cross Sport

unique styling, while the Rivian has the distinction of being the first electric pickup truck to come to market.

The Hybrid Edge

Hybrid and plug-in hybrid models in general earn high satisfaction scores. “In this survey nearly every hybrid model outscored its conventional cousin,” says Jake Fisher, senior director of auto testing at CR. “We’ve found that not only do hybrids often save buyers money with fuel economy that’s superior to the conventional versions, they also can deliver an even better driving experience.”

For example, 87 percent of Toyota RAV4 Prime plug-in hybrid owners said they’d buy their car again, placing it on

our most satisfying list for the second straight year. Its satisfaction score is 17 points better than the RAV4 Hybrid’s—probably because of the Prime’s generous (for a plug-in hybrid) 42-mile electric-only driving range. And its score is a whopping 27 points ahead of the conventional RAV4’s.

Similarly, 88 percent of Ford Maverick Hybrid owners would buy the fuel-efficient, value-priced compact pickup truck again, compared with 71 percent of owners of the conventional Maverick.

There are two exceptions: The Ford F-150 hybrid and the Lexus ES hybrid are tied with their conventionally powered siblings. In the case of the conventional F-150, owners liked the truck’s power, fuel economy, and towing

capacity from the two available turbo six-cylinder engines, while ES owners praised the car’s roominess, reliability, and comfortable ride. Because all versions share these virtues, fuel economy doesn’t tip the scale.

Entry-Level Luxury Still Disappoints


Looking at survey data over the years, we still see that after the honeymoon period with an entry-level luxury vehicle is over, owners quickly come to regret their purchase.

Every luxury automaker, from Audi and Cadillac to Lincoln and Volvo, offers smaller, lower-priced models to appeal to new customers who might not be able to afford or might not need the size of

MOST AND LEAST LOVED BRANDS

These charts represent the brands that most satisfy owners in specific areas: overall comfort, driving enjoyment, cabin storage, ease of use of the infotainment system, and ownership cost. Use them to find out which brands score highly in the qualities you care about the most. Then focus your search on brands that did well—and skip those that did poorly.

We also rank brands by their average “would buy again” score (see “Owner Satisfaction by Brand,” on the next page). The list reflects which automakers have a lineup that pleases owners across the board, those whose models are a mix of satisfaction hits and misses, and the ones with vehicles that consistently disappoint owners. Remember that owner satisfaction reflects whether a car meets a customer’s expectations. The most satisfying cars aren’t necessarily the best on the market, and vice versa.




COMFORT

Includes cabin noise, ride quality, and seat comfort, among other factors.

MOST SATISFYING	
Genesis	92
Ram	88
Acura	87
Lincoln	87
Porsche	87
BMW	85

LEAST SATISFYING	
Mini	63



DRIVING ENJOYMENT

Takes into account handling and acceleration.

MOST SATISFYING	
Porsche	96
Genesis	95
Tesla	94
BMW	93
Mini	88
Ram	88

LEAST SATISFYING	
Jeep	67

the brand's midsize and large models.

This year, the Mercedes-Benz GLA and GLB entry-level SUVs are among the lowest-scoring models in the survey. Numerous owners reported that they disliked Mercedes' complex, slow-to-respond, and frustrating-to-use infotainment and navigation systems. They are joined by the Infiniti QX50, the Japanese luxury brand's entry-level SUV.

Despite their luxury badges, these models don't perform any better in our tests than many less expensive, nonluxury SUVs. The entry-level models lack the luxurious ride and agile handling qualities found in the brands' more premium vehicles, and, while their interiors often present well, they don't have the refined details

and quality materials to justify their comparatively high prices.

Often, a high-trim version of a non-luxury model performs as well as or better than—and looks as nice as—these entry-level luxury models, and at a lower price.

The only model with a lower score than the unloved GLA, GLB, and QX50 isn't an entry-level luxury car. Only 38 percent of owners said they would buy the Volkswagen Atlas Cross Sport SUV again. But that's not surprising. The Atlas Cross Sport uses the same platform as the three-row Atlas SUV, which also has low owner satisfaction, but the shorter Cross Sport has only two rows of seats, a smaller cargo area, and less headroom in the front and rear.

Owner Satisfaction by Brand

1	Porsche	83
2	Genesis	80
3	Tesla	78
4	BMW	73
5	Subaru	73
6	Lexus	72
7	Toyota	72
8	Dodge	71
9	Ford	70
10	Hyundai	70
11	Honda	70
12	Ram	70
13	Mini	69
14	Mazda	69
15	Chevrolet	68
16	Acura	67
17	Kia	66
18	Volvo	66
19	Buick	66
20	Audi	65
21	Lincoln	65
22	GMC	65
23	Jeep	63
24	Cadillac	59
25	Nissan	59
26	Mercedes-Benz	57
27	Volkswagen	56
28	Infiniti	50



CABIN STORAGE

Includes cup holders, and dashboard and center console storage, but does not include the trunk.

MOST SATISFYING

Ram	79
Honda	76
Lincoln	75
GMC	74
Tesla	72
Acura	72

LEAST SATISFYING

Audi	46
------	----



INFOTAINMENT

How easy it is to use the in-car electronics, including Bluetooth connections.

MOST SATISFYING

Dodge	67
Tesla	65
Lincoln	64
BMW	63
GMC	62
Jeep	62

LEAST SATISFYING

Infiniti	38
----------	----



OWNERSHIP COST

Includes costs for fuel, insurance, maintenance, and repairs.

MOST SATISFYING

Tesla	82
Hyundai	75
Toyota	73
Subaru	71
Mazda	70
Kia	69

LEAST SATISFYING

Ram	43
-----	----

MOST AND LEAST SATISFYING MODELS IN THEIR CLASS



While a model might not be among the top 10 (or even top 20) most satisfying in our survey, it still may excel in certain ways. We asked owners to rate how well their vehicles satisfy them when considering seat and cabin comfort, driving enjoyment, cabin storage, ease of use of the infotainment system, and ownership cost. Use their feedback and the corresponding scores to identify models that are likely to satisfy in the ways that matter most to you. Visit the model pages at [CR.org/cars](https://www.cars.com) for detailed ratings for all vehicles.

HOW WE RATE SATISFACTION: Results are from the 2022 Annual Auto Surveys, involving more than 300,000 vehicles. Data from the 2020 to 2022 model years (plus a few 2023 models) were used, provided a vehicle wasn't significantly changed over that time. Some ratings might be based on a single model year. The owner satisfaction score is based on the percentage of owners who responded "definitely yes" to the question of whether they would buy the same vehicle if they had it to do all over again (considering price, performance, reliability, comfort, enjoyment, etc.). Ratings and scores for the factors were determined based on the percentage of owners who said they were very satisfied.



Jeep Grand Cherokee owners praised the SUV's great ride, and numerous Genesis GV70 owners noted its comfortable seats. Many Tacoma, GLB, Bolt, and Forte owners criticized their vehicles' seat comfort. Wrangler owners took issue with the noise and harshness of the SUV's ride.

MOST SATISFYING



MIDSIZE PICKUP TRUCKS

⬆️ **Honda Ridgeline**

MIDSIZE 2-ROW SUVs

⬆️ **Jeep Grand Cherokee**

LUXURY COMPACT SUVs

⬆️ **Genesis GV70**

ELECTRIC VEHICLES

⬆️ **Audi E-Tron**

COMPACT CARS

⬆️ **Mazda3**

LEAST SATISFYING

MIDSIZE PICKUP TRUCKS

⬇️ **Toyota Tacoma**

MIDSIZE 2-ROW SUVs

⬇️ **Jeep Wrangler**

LUXURY COMPACT SUVs

⬇️ **Mercedes-Benz GLB**

ELECTRIC VEHICLES

⬇️ **Chevrolet Bolt**

COMPACT CARS

⬇️ **Kia Forte**



DRIVING ENJOYMENT

Chevrolet Trailblazer owners liked the compact SUV's handling and acceleration, with one saying, "The car is fun to drive." Honda Civic owners liked the compact car's responsiveness and braking. Volkswagen Taos owners faulted the transmission, with one critical of the "extra hesitation upon acceleration."



CABIN STORAGE

Ford Maverick and Lincoln Aviator owners raved about storage space, but Audi Q7 SUV owners complained about no center console storage. A Polestar 2 owner summed up many complaints, commenting on "the lack of storage space for the smallest of things, such as sunglasses."



INFOTAINMENT

Lincoln Corsair and Tesla Model X owners praised their cars' infotainment systems, but Volkswagen's new system in the ID.4 and GTI was universally panned. "The infotainment system is laggy, full of bugs, and overly complicated," said one owner, summarizing overwhelmingly negative survey sentiment.



OWNERSHIP COST

Kia Telluride, Mazda MX-5 Miata, and Hyundai Tucson owners praised their cars' reliability, fuel economy, and value for the money. But owners of the Chevrolet Tahoe reported poor gas mileage and oil consumption, while multiple Porsche 911 owners wanted "lower service costs."

MOST SATISFYING



COMPACT SUVs

⬆️ **Toyota RAV4 Prime**

SUBCOMPACT SUVs

⬆️ **Chevrolet Trailblazer**

COMPACT CARS

⬆️ **Honda Civic**

MIDSIZE PICKUP TRUCKS

⬆️ **Honda Ridgeline**

LUXURY COMPACT SUVs

⬆️ **Porsche Macan**

LEAST SATISFYING

COMPACT SUVs

⬇️ **Jeep Compass**

SUBCOMPACT SUVs

⬇️ **Volkswagen Taos**

COMPACT CARS

⬇️ **Nissan Kicks**

MIDSIZE PICKUP TRUCKS

⬇️ **Toyota Tacoma**

LUXURY COMPACT SUVs

⬇️ **Infiniti QX50**

MOST SATISFYING



MIDSIZE 2-ROW SUVs

⬆️ **Honda Passport**

ELECTRIC VEHICLES

⬆️ **Tesla Model Y**

HYBRID SUVs

⬆️ **Hyundai Tucson Hybrid**

COMPACT PICKUP TRUCKS

⬆️ **Ford Maverick**

LUXURY MIDSIZE SUVs

⬆️ **Lincoln Aviator**

LEAST SATISFYING

MIDSIZE 2-ROW SUVs

⬇️ **Jeep Wrangler**

ELECTRIC VEHICLES

⬇️ **Polestar 2**

HYBRID SUVs

⬇️ **Toyota Venza**

COMPACT PICKUP TRUCKS

⬇️ **Hyundai Santa Cruz**

LUXURY MIDSIZE SUVs

⬇️ **Audi Q7**

MOST SATISFYING



SUBCOMPACT SUVs

⬆️ **Toyota Corolla Cross**

FULL-SIZED PICKUP TRUCKS

⬆️ **GMC Sierra 3500HD**

LUXURY COMPACT SUVs

⬆️ **Lincoln Corsair**

SPORTS/SPORTY CARS

⬆️ **Chevrolet Corvette**

ELECTRIC VEHICLES

⬆️ **Tesla Model X**

LEAST SATISFYING

SUBCOMPACT SUVs

⬇️ **Volkswagen Taos**

FULL-SIZED PICKUP TRUCKS

⬇️ **Toyota Tundra**

LUXURY COMPACT SUVs

⬇️ **Lexus UX**

SPORTS/SPORTY CARS

⬇️ **Volkswagen Golf GTI**

ELECTRIC VEHICLES

⬇️ **Volkswagen ID.4**

MOST SATISFYING



MIDSIZE 3-ROW/LARGE SUVs

⬆️ **Kia Telluride**

MIDSIZE/LARGE CARS

⬆️ **Kia K5**

SPORTS/SPORTY CARS

⬆️ **Mazda MX-5 Miata**

COMPACT SUVs

⬆️ **Hyundai Tucson**

LUXURY COMPACT SUVs

⬆️ **Lexus UX**

LEAST SATISFYING

MIDSIZE 3-ROW/LARGE SUVs

⬇️ **Chevrolet Tahoe**

MIDSIZE/LARGE CARS

⬇️ **Nissan Altima**

SPORTS/SPORTY CARS

⬇️ **Porsche 911**

COMPACT SUVs

⬇️ **Jeep Compass**

LUXURY COMPACT SUVs

⬇️ **Mercedes-Benz GLA**



1.

2.

3.

Top Tires at Every Price

From all-season to all-terrain, we tell you which tires are best

IT'S HARD TO overstate how important tires are to safe driving. After all, the contact patch, which is what the part of the tire that touches the road is called, is about the size of an adult's hand. That's all that is connecting the car to the surface you are driving on.

That's why so many consumers in colder climates take the time, make the effort, and spend the money to

switch to winter/snow tires to ensure that their vehicles have the best grip possible.

With the inconvenience of swapping tires in mind, some manufacturers have introduced all-weather models designed to perform well in winter conditions and year-round. Some cost more than the average price of the all-season tires they typically replace, but

buyers come out ahead by avoiding the cost and hassle of seasonal tire changes.

"The best all-weather tires provide year-round traction that truly combines all-season and winter/snow performance," says Ryan Pszczolkowski, Consumer Reports' tire-program manager. "Despite the added cost, they typically represent a good value."

These do-it-all tires offer unique tread designs and enhanced rubber compounds that increase traction in a broad range of temperatures.

They're different from typical all-season tires mainly because they provide better traction in the snow, as denoted by the same mountain/snowflake symbol on the sidewall that appears on dedicated winter/snow tires.

PHOTOS: JOHN POWERS/CONSUMER REPORTS



1. ALL-SEASON

A general-purpose tire and the most common type for cars and SUVs.

PROS Good all-around performance, low cost, long tread life.

CONS They may lack the traction of more specialized tire types.

2. ULTRA-HIGH-PERFORMANCE ALL-SEASON

Convenient for year-round use on sporty cars and SUVs

PROS Excellent braking and handling.

CONS Pricy, limited treadwear, compromised winter grip.

3. ALL-TERRAIN

Built for on- and off-pavement adventures.

PROS Designed to look and be tough; good at clawing through dirt, rocks, and snow.

CONS Can be noisy.

4. WINTER/SNOW

These provide optimum grip in winter weather.

PROS Great braking and traction on ice and snow.

CONS Need to change seasonally, rapid wear, relatively long wet and dry braking distances.

MONEY-SAVING TIPS

Buying replacement tires can be an expensive, confusing experience. You could easily spend \$800 or more by the time you add up the cost of four tires plus additional charges for mounting and balancing. And the numerous brands, various categories, and wide range of prices can lead some consumers to rely on a salesperson's recommendation, which isn't always the best way to get a great tire for a great price.

"There are many performance and price factors to consider when shopping for a replacement tire," says Pszczolkowski.

The cost for the replacement tires depends heavily on what type of vehicle

they're for. Our most recent member survey found that respondents paid an estimated price of \$167 per tire. At \$36, car dealerships charged the most for installation per tire, and at \$14, Sam's Club charged the least.

■ **Buy a full set.** In the survey, 85 percent of the more than 15,000 respondents bought a full set of tires rather than just one or two. Replacing all of the tires at the same time ensures an even grip on all four corners of the car and may also entitle you to a manufacturer's rebate. Discounts are often about \$100 off per set, and they can be found by going to a tire company's website.

■ **Look for perks.** This is how many tire retailers distinguish themselves. About 80 percent of CR members

reported that they received at least one perk when buying tires or having them installed. The most common ones reported were tire balancing, lifetime tire rotation, and tire mounting at no charge. Tire rotation may be among the best one, because it needs to be done about every 5,000 to 7,500 miles and costs about \$50 each time.

■ **Haggling can work.** Among those who tried negotiating tire prices, 70 percent said they were successful at getting a deal, with a median savings of \$96 per set of four tires.

■ **Don't wait.** Plan your tire purchase at least a month out, when the tread depth is still $\frac{4}{32}$ of an inch. This will give you time to find and buy the right tires for your needs and wait for a sale or rebate.

START YOUR ENGINES Top Tires



SLIPPERY WHEN WET
CR's expert drivers evaluate tires for wet handling at our Auto Test Center.

BEST TIRE-BUYING STRATEGIES

When you're buying a new or used car, it's important to consider what type of tires come with it—and their expected performance.

■ **Make sure your car comes with the right type of tire for your needs.** For example, some vehicles sold in the snow belt may come with summer tires, though they may have a more practical all-season tire option. Such tires will be marked with "M+S," which indicates they have a tread designed to handle mud and snow. For harsh winter weather, consider tires that have a mountain and snowflake symbol on the sidewall, which means they meet an industry standard for snow traction.

■ **Tires that are part of a luxury or sports package may be higher-performance ones.** These are usually more expensive to replace and can wear out faster. Tires on large wheels with short sidewalls can also be expensive to replace and give a firm ride. Plus, they can be more prone to damage.

■ **Research the full cost of buying replacing tires.** It can take nothing more than a few clicks to research, order, and pay for new tires. But a low online price may not include shipping, and you'll still have to pay to mount and balance the new tires, and dispose of your old ones. Make sure to factor that in when comparing online prices with a local tire retailer—who may include those services.

For more help with choosing the best tire for your needs, use our exclusive Tire Selector at [CR.org/tires](https://www.cars.com/tires).

KEEP YOUR TIRES IN TIP-TOP SHAPE

Longer-lasting tires make safety checks more critical than ever. Many tires can last 50,000 miles or more before they wear out, although heat, potholes, and underinflation can weaken them.

■ **Check the air pressure each month when the tires are cold.** If they need air, inflate them to the air pressure listed on the placard on the doorjamb or in the owner's manual. Don't use the pressure indicated on the sidewall;

that's the maximum amount the tire can hold.

■ **Look for cracks, cuts, or bulges in the sidewall or tread.** If found, replace those tires as soon as possible.

■ **Check for uneven treadwear,** which typically denotes poor wheel alignment, over or underinflation, and/or worn suspension components. If found, have the tires and suspension checked by a repair shop.

■ **Stay within the vehicle's weight capacity** listed on the doorjamb placard. Overloading will overheat the tires, increasing the chance of a failure.

■ **Measure tread depth with a quarter.** If the top of George Washington's head is just visible when the coin is placed upside down in a tread groove, the tread has about a 4/32-inch depth. You'll still have some all-weather grip, but plan to replace the tires soon.

Ratings > **Top Tires** This is where the rubber meets the road, from all-season to ultra-high-performance tires.



Brand + Model	Overall Score	Price	Three-Season Driving				Winter Driving		Comfort		Other	
			Dry braking	Wet braking	Handling	Hydroplaning resistance	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life (miles)
ALL-SEASON TIRES												
✓ Michelin Defender T+H	67	\$179	↑	↓	↑	↑	↑	↓	↓	↑	↓	85,000
✓ General Altimax RT43	66	\$129	↑	↓	↑	↑	↑	↑	↓	↑	↓	70,000
Continental TrueContact Tour	63	\$139	↑	↓	↑	↑	↑	↓	↓	↑	↓	70,000
Hankook Kinergy PT	63	\$123	↑	↓	↑	↑	↑	↓	↓	↑	↑	85,000
BFGoodrich Advantage Control All Season	62	\$126	↑	↑	↑	↑	↑	↓	↑	↑	↓	55,000
Firestone All Season	61	\$104	↑	↓	↓	↑	↑	↓	↓	↑	↑	65,000
Toyo Extensa A/S II	58	\$119	↑	↓	↓	↑	↓	↓	↓	↑	↑	65,000
Firestone WeatherGrip	58	\$134	↓	↓	↓	↑	↑	↑	↓	↓	↓	55,000
PERFORMANCE ALL-SEASON TIRES												
✓ Michelin CrossClimate2	74	\$179	↑	↑	↑	↑	↑	↓	↑	↑	↓	85,000
✓ Continental PureContact LS	67	\$142	↑	↑	↑	↑	↑	↓	↓	↑	↓	75,000
✓ Hankook Kinergy 4s2	67	\$129	↑	↓	↑	↑	↑	↑	↓	↓	↑	55,000
✓ General Altimax 365 AW	66	\$115	↓	↓	↑	↑	↑	↑	↓	↑	↑	60,000
✓ Vredestein Quatrac Pro	66	\$138	↑	↑	↑	↑	↑	↓	↓	↑	↓	65,000
Nokian One	65	\$123	↑	↓	↑	↑	↑	↓	↓	↑	↓	65,000
Goodyear Assurance WeatherReady	65	\$170	↓	↓	↑	↑	↑	↓	↓	↑	↓	70,000
Nexen N5000 Platinum	63	\$116	↑	↓	↓	↑	↑	↓	↑	↑	↑	55,000
Pirelli Cinturato P7 All Season Plus II	63	\$130	↑	↓	↑	↑	↑	↓	↓	↑	↑	60,000
Yokohama Avid Ascend LX	62	\$144	↑	↓	↑	↑	↑	↓	↑	↑	↓	70,000
Yokohama Avid Ascend GT	60	\$144	↑	↓	↑	↑	↑	↓	↓	↓	↓	65,000
Uniroyal Tiger Paw Touring A/S	59	\$117	↑	↓	↓	↑	↑	↓	↑	↑	↓	55,000
Nokian WRG4	57	\$139	↑	↓	↓	↑	↑	↓	↑	↑	↓	50,000
ULTRA-HIGH-PERFORMANCE SUMMER TIRES												
✓ Michelin Pilot Sport All Season 4	73	\$189	↑	↑	↑	↑	↑	↓	↓	↑	↓	60,000
✓ BFGoodrich g-force Comp-2 A/S plus	73	\$159	↑	↑	↑	↑	↑	↑	↓	↑	↓	60,000
✓ Vredestein HyperTrac All Season	70	\$146	↑	↓	↑	↑	↑	↑	↓	↑	↓	60,000
✓ Continental ExtremeContact DWS 06 Plus	70	\$158	↑	↑	↑	↑	↑	↑	↓	↓	↓	60,000
Yokohama Advan Sport A/S +	67	\$131	↑	↓	↓	↑	↓	↑	↓	↑	↓	65,000
General G-Max AS-05	65	\$149	↑	↓	↑	↑	↓	↑	↓	↑	↓	55,000
Goodyear Eagle Exhilarate	65	\$183	↑	↑	↑	↑	↑	↓	↓	↑	↓	40,000
Kumho Ecsta PA51	63	\$140	↑	↓	↑	↑	↓	↓	↓	↑	↓	50,000
Bridgestone Potenza RE980+	63	\$170	↑	↓	↑	↑	↑	↓	↓	↑	↓	55,000
Cooper Zeon RS3G1	63	\$144	↑	↓	↑	↑	↓	↓	↓	↑	↓	55,000
Toyo Proxes Sport A/S	60	\$159	↑	↓	↑	↑	↓	↓	↓	↑	↓	45,000
Hankook Ventus S1 Noble 2	59	\$149	↑	↓	↓	↑	↓	↓	↓	↓	↓	45,000
Toyo Celsius Sport	58	\$189	↓	↓	↓	↑	↑	↑	↓	↓	↓	50,000
Atlas Force UHP	57	\$101	↑	↓	↑	↑	↓	↓	↓	↑	↓	50,000

☐ All-weather tires, which provide increased snow traction compared to all-season tires.

Ratings > Top Tires

Brand + Model	Overall Score	Price	Three-Season Driving				Winter Driving		Comfort		Other	
			Dry braking	Wet braking	Handling	Hydroplaning resistance	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life (miles)
ULTRA-HIGH-PERFORMANCE SUMMER TIRES												
✓ Michelin Pilot Sport 4s	79	\$220	⬆️	⬆️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	40,000
✓ Continental ExtremeContact Sport 02	75	\$200	⬆️	⬆️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	35,000
✓ General G-Max RS	73	\$144	⬆️	⬆️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	35,000
Bridgestone Potenza Sport	72	\$189	⬆️	⬆️	⬇️	⬆️	NA	NA	⬇️	⬆️	⬇️	45,000
Yokohama Advan Apex	71	\$143	⬆️	⬇️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	45,000
Hankook Ventus S1 evo 3	68	\$216	⬆️	⬇️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	35,000
Firestone Firehawk Indy 500	67	\$149	⬆️	⬇️	⬆️	⬆️	NA	NA	⬇️	⬇️	⬇️	45,000
Sumitomo HTR Z5	66	\$147	⬆️	⬆️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	35,000
Toyo Proxes Sport	65	\$148	⬆️	⬇️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	30,000
Nexen N'fera SU1	65	\$144	⬆️	⬇️	⬆️	⬆️	NA	NA	⬇️	⬆️	⬇️	40,000
Nitto NT555 G2	59	\$154	⬆️	⬇️	⬇️	⬆️	NA	NA	⬇️	⬆️	⬇️	65,000
WINTER/SNOW TIRES												
✓ Bridgestone Blizzak WS90	73	\$131	⬆️	⬇️	⬇️	⬆️	⬆️	⬆️	⬆️	⬇️	⬇️	NA
✓ Michelin X-Ice Snow	73	\$177	⬇️	⬇️	⬇️	⬇️	⬆️	⬆️	⬇️	⬆️	⬆️	NA
✓ Continental VikingContact 7	70	\$139	⬇️	⬇️	⬇️	⬆️	⬆️	⬆️	⬆️	⬆️	⬆️	NA
✓ Hankook Winter i*cept iZ2	69	\$113	⬇️	⬇️	⬇️	⬇️	⬆️	⬆️	⬆️	⬇️	⬆️	NA
✓ Goodyear WinterCommand Ultra	69	\$140	⬇️	⬇️	⬇️	⬆️	⬆️	⬆️	⬆️	⬆️	⬇️	NA
✓ General Altimax Arctic 12	68	\$122	⬇️	⬇️	⬇️	⬆️	⬆️	⬆️	⬆️	⬆️	⬇️	NA
Nokian Nordman 7	64	\$130	⬇️	⬇️	⬇️	⬆️	⬆️	⬆️	⬆️	⬇️	⬇️	NA
Nokian Hakkapeliitta R3	64	\$177	⬇️	⬇️	⬇️	⬇️	⬆️	⬆️	⬆️	⬇️	⬆️	NA
ALL-SEASON SUV TIRES												
✓ Michelin CrossClimate SUV	74	\$205	⬆️	⬆️	⬆️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	40,000
✓ Vredestein HiTrac	69	\$169	⬆️	⬇️	⬆️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	55,000
✓ Goodyear Assurance ComfortDrive	67	\$198	⬆️	⬆️	⬆️	⬆️	⬇️	NA	⬆️	⬆️	⬇️	80,000
✓ Kumho Crugen HP71	66	\$139	⬆️	⬇️	⬆️	⬆️	⬇️	NA	⬆️	⬆️	⬆️	55,000
Pirelli Scorpion Verde All Season Plus II	65	\$169	⬆️	⬇️	⬆️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	45,000
Falken Ziex CT60 A/S	65	\$159	⬆️	⬇️	⬆️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	60,000
Sumitomo HTR Enhance CX2	65	\$146	⬆️	⬇️	⬆️	⬆️	⬆️	NA	⬇️	⬆️	⬆️	75,000
Continental CrossContact LX25	64	\$169	⬆️	⬇️	⬇️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	85,000
Michelin Defender LTX M/S [H]	64	\$190	⬇️	⬇️	⬆️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	90,000
Sentury Crossover	63	\$80	⬆️	⬆️	⬆️	⬆️	⬇️	NA	⬆️	⬆️	⬆️	50,000
Nokian WR G4 SUV	63	\$185	⬆️	⬇️	⬇️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	55,000
Nokian eNTYRE C/S	62	\$159	⬆️	⬇️	⬇️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	60,000
Hankook Dynapro HP2	61	\$159	⬆️	⬇️	⬆️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	85,000
Nexen Radian GTX	60	\$151	⬆️	⬇️	⬇️	⬆️	⬆️	NA	⬆️	⬆️	⬆️	45,000
Nitto NT421Q	58	\$148	⬆️	⬇️	⬇️	⬆️	⬆️	NA	⬆️	⬆️	⬇️	60,000

Brand + Model	Overall Score	Price	Three-Season Driving				Winter Driving		Comfort		Other	
			Dry braking	Wet braking	Handling	Hydroplaning resistance	Snow traction	Ice braking	Ride	Noise	Rolling resistance	Tested tread life (miles)
ALL-SEASON TRUCK TIRES												
✓ Continental TerrainContact H/T	69	\$166	↑	↓	↑	↓	↑	NA	↑	↑	↑	95,000
General Grabber HTS60	62	\$166	↑	↓	↓	↑	↑	NA	↓	↑	↑	75,000
Michelin Defender LTX M/S [T]	62	\$229	↓	↓	↓	↑	↑	NA	↓	↑	↑	80,000
Laufenn X Fit HT	57	\$157	↑	↓	↓	↑	↑	NA	↓	↑	↑	55,000
Kumho Crugen HT51	56	\$139	↑	↓	↓	↑	↑	NA	↓	↑	↑	55,000
Bridgestone Dueler Alenza H/L Plus	55	\$189	↑	↓	↓	↑	↓	NA	↓	↑	↑	65,000
Falken Wildpeak H/T HT02	54	\$169	↑	↓	↑	↑	↓	NA	↓	↑	↓	45,000
Nokian Rotiiva HT	54	\$177	↑	↓	↑	↑	↓	NA	↓	↑	↑	60,000
Firestone Destination LE3	54	\$150	↓	↓	↓	↑	↑	NA	↑	↑	↑	60,000
Hankook Dynapro HT	54	\$155	↑	↓	↓	↑	↑	NA	↓	↑	↑	60,000
Sumitomo Encounter HT	53	\$139	↑	↓	↓	↑	↓	NA	↓	↑	↑	65,000

ALL-TERRAIN TRUCK TIRES												
✓ Continental TerrainContact A/T	62	\$166	↑	↓	↑	↑	↓	NA	↓	↑	↑	55,000
✓ Michelin LTX A/T2	61	\$222	↓	↓	↓	↑	↑	NA	↓	↓	↑	100,000
✓ Bridgestone Dueler A/T Revo 3	60	\$233	↑	↓	↑	↑	↑	NA	↓	↑	↑	55,000
✓ Vredestein Pinza AT	60	\$169	↓	↓	↑	↑	↓	NA	↑	↑	↑	75,000
Cooper Discoverer AT3 4S	58	\$171	↑	↓	↓	↑	↑	NA	↓	↑	↑	60,000
General Grabber APT	58	\$154	↑	↓	↓	↑	↑	NA	↓	↓	↓	60,000
GT Radial Adventuro AT3	58	\$144	↑	↓	↓	↑	↓	NA	↓	↑	↑	40,000
Mickey Thompson Deegan 38	57	\$179	↑	↓	↓	↑	↓	NA	↑	↑	↑	65,000
Firestone Destination A/T2	57	\$168	↓	↓	↓	↑	↑	NA	↓	↑	↑	60,000
Toyo Open Country A/T III	57	\$195	↑	↓	↓	↑	↑	NA	↓	↓	↓	60,000
Falken Wildpeak A/T3W	57	\$166	↓	↓	↑	↑	↓	NA	↓	↓	↓	50,000
Hankook Dynapro AT2	55	\$166	↑	↓	↓	↑	↑	NA	↓	↑	↑	60,000
Nexen Radian AT Pro RA8	55	\$159	↑	↓	↓	↑	↓	NA	↓	↑	↓	55,000
Pirelli Scorpion All Terrain Plus	54	\$159	↓	↓	↓	↑	↑	NA	↓	↑	↑	55,000
Nokian Rotiiva AT	54	\$166	↑	↓	↓	↑	↑	NA	↓	↑	↑	50,000
Sailun Terramax A/T 4S	53	\$132	↑	↓	↓	↑	↓	NA	↓	↑	↑	40,000
Maxxis Bravo A/T 771	50	\$133	↑	↓	↓	↑	↓	NA	↓	↓	↓	50,000
Nitto Terra Grappler G2	48	\$179	↓	↓	↓	↑	↑	NA	↓	↓	↑	70,000

➤ Digital and All Access members can find the latest, complete ratings at [CR.org/tires](https://www.crorg/tires). Find the right tires for your car, SUV, or truck.

HOW WE TEST: Overall Score is based on about a dozen tests, with braking, handling, and hydroplaning resistance more heavily weighted for many tires. Price is what we paid for the tire in the specific tested size. Braking

tests on ice are from 10 mph; on dry and wet pavement, from 60 mph. Handling combines how well a tire performed in the wet-handling test, steering feel, and an emergency handling maneuver. Hydroplaning resistance denotes

a tire's ability to resist skimming along the surface of standing water. Snow traction tests denote how far a vehicle has to travel to accelerate from 5 to 20 mph on flat, packed snow. Ride and noise are evaluated

subjectively on rough and smooth roads. Rolling resistance, as measured by a dynamometer, is a factor in fuel economy. Tested tread life indicates wear potential based on our 16,000-mile vehicle driving test.

How To Get Money Back On an EV Purchase

The rules have changed, but CR can help you make the right decision.





CONSUMERS WHO ARE in the market for a new electric vehicle (EV) or plug-in hybrid vehicle (PHEV), could find it less expensive to go electric thanks to available federal tax credits. Buyers of new EVs can save up to \$7,500, but rule changes mean that fewer models qualify for a credit in 2023 than in prior years. In order to maximize your savings, we'll help you understand the new regulations and which vehicles—and which buyers—qualify.

Tax incentives for electric vehicle buyers have been around for over a decade, but new legislation signed into law in August added additional restrictions, while also making tax credits available to new EVs built in America.

In the short term, however, these new rules may change which vehicles are eligible for tax credits. Many automakers have also adjusted prices to ensure that their vehicles qualify for a credit, or are at least competitively priced.

What Are the Rules?

Among other changes, the new program:

- Removes the 200,000-vehicle sales cap on tax credits that previously made EVs and plug-in hybrids from some automakers ineligible for incentives.

This is good news for buyers

interested in a vehicle from GM or Tesla, as both automakers already met that sales cap in prior years.

- Does away with tax credits for pricey EVs—such as the GMC Hummer EV, Lucid Air, and Tesla Model S and Model X. For SUVs, pickup trucks, and vans, the threshold is \$80,000. For sedans, hatchbacks, wagons, and other vehicles, the credit cuts off at \$55,000. These limits are based on a vehicle's MSRP, not on its sales price, so a heavily discounted luxury car would not qualify.
- Eliminates tax credits for purchased vehicles not assembled in North America, including the BMW i4, Hyundai Ioniq 5, Kia EV6, Subaru Solterra, and Toyota BZ4X.
- Adds an annual adjusted gross income cap for buyers of \$150,000 for single tax filers, \$225,000 for those who file as head of household, and \$300,000 for married couples filing jointly.
- Limits the full tax credit to vehicles with battery minerals sourced from the U.S. or countries that the U.S. has a free trade agreement with, or with

battery minerals that are recycled in North America. In addition, 50 percent of battery components must be sourced from North America. This requirement will grow stronger in upcoming years, and may reduce the full tax credit that a vehicle is eligible for.

- Starting in 2024, eligible car dealerships will be able to pass on tax credits to consumers at the time of purchase, so buyers won't have to wait to file their taxes to see savings.
- Also starting in 2025, if any minerals or components are sourced from a "foreign entity of concern," including China or Russia, the vehicle will not qualify for any tax credit. A 2022 analysis of the EV supply chain from the International Energy Agency shows that the vast majority of battery cells and cell components are currently sourced from China. This restriction doesn't apply to used vehicles.

These rules and dates of implementation may change, so be sure to check [CR.org/evcredits](https://www.cars.org/evcredits) and [irs.gov](https://www.irs.gov) to see a list of vehicles that qualify.

UNCOVER HIDDEN SAVINGS

Don't leave money on the table. Go to [CR.org/evsavings](https://www.cars.org/evsavings) to see how much you could save with state and local incentives.

	ORLANDO, FL.	PASADENA, CA.	MIDDLEBORO, MA.
STATE CREDIT/REBATE	NA	\$2,000	\$3,500
UTILITY COMPANY EV CREDIT	\$200	\$500	NA
CHARGER CREDIT	NA	\$600	\$300
TOTAL SAVINGS:	\$200	\$3,100	\$3,800

WHAT IS AVAXHOME?

AVAXHOME-

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18 years of seamless operation and our users' satisfaction

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One site



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To find out if a car is made in North America, you can simply look at its window sticker. Even some vehicles that come from European and Asian brands have their final assembly in the U.S., and may qualify for a tax credit. For instance, Volvo Cars is a Swedish brand owned by Chinese automaker Geely Holding, but the Volvo S60 Recharge PHEV qualifies because it is assembled in South Carolina.

Buyers can tell if a vehicle qualifies as a station wagon or an SUV based on the EPA classification that's already printed on its window sticker. These classifications may differ from how a vehicle is marketed. For example, Hyundai calls the Ioniq 5 "an electric SUV," but the EPA classifies it as a large car.

PHEVs with a battery of at least 7 kWh may also qualify for a tax credit as long as they meet all of the other requirements.

Regardless of whether a car qualifies for federal tax credits, many EVs and some PHEVs are eligible for state and local incentives that range from hundreds to thousands of dollars. For example, buyers in Massachusetts might be able to get \$3,500 toward certain EVs, while a utility company in Pasadena, Calif., will give EV buyers or lessors a \$500 credit as long as it was purchased or leased at a local dealership. Credits and rebates may also be able to help you defray the cost of installing a home EV charger. You can find out more at CR's EV incentive finder, at consumerreports.org/evsavings.

Whatever you do, don't buy an unreliable electric car just because it is available and qualifies for a tax credit. A CR Recommended EV is likely to be more reliable than other models. These include the BMW i4, Genesis GV60, Hyundai Ioniq 5, Kia EV6, Nissan



GET A CHARGER FOR LESS

With input from EV owners, CR evaluated popular home chargers priced from \$300 to \$700. Our favorites performed similarly, but features set them apart. Remember that:

- Higher amperage means a faster charge. A 40 amp charger can add about 30 miles of range per hour; a 32 amp one can add 20.
- Some "smart" chargers cost more up front but are eligible for rebates from utility companies.
- Installation ranges from \$518 to \$1,273, on average, according to HomeAdvisor, but may cost a lot more.

BEST CHARGERS TO BUY

JuiceBox 40

PRICE \$679

CORD LENGTH 25 feet

CHARGING Up to 40 amps

FEATURES Smart connectivity

ChargePoint Home Flex

PRICE \$749

CORD LENGTH 23 feet

CHARGING Up to 50 amps

FEATURES Smart connectivity, compact design

Blink HQ 150

PRICE \$400

CORD LENGTH 25 feet

CHARGING Up to 32 amps

FEATURES Low price, simplicity

Grizzl-E Classic

PRICE \$395

CORD LENGTH 24 feet

CHARGING Up to 40 amps

FEATURES Rugged design, low price.

Leaf, and Tesla Model 3. Of these, only the Tennessee-built Leaf and California-built Model 3 currently qualify for tax credits, and even then only if their MSRP is below \$55,000.

Look Into Leasing

If the car you're interested in isn't eligible, or if you're over the income limit, you have another option available to you: leasing. A Treasury Department spokesperson told CR that most traditional leases would qualify for a \$7,500 commercial credit that isn't subject to the restrictions on purchased vehicles. In the case of a lease, the dealer receives the commercial credit, not the lessor, and it would be up to the dealer to pass those savings on to the consumer. One form the discount could take is what's called a "capitalized cost reduction"—a discount on the price of the car that would then lower your monthly payment, down payment, or both.

That way, drivers could indirectly benefit from a tax credit on a car made outside North America, such as the popular Hyundai Ioniq 5. High-income consumers and those who lease a high-cost EV such as a Lucid Air or Tesla Model S or X, would also be able to enjoy the \$7,500 credit, as long as the dealer passed those savings along.

Before you make any payments or sign any paperwork, make sure to ask for an itemized bill of sale that shows where the dealership has applied the tax credit, and how those savings will be passed on to you, says Gabe Shenhar, associate director of CR's auto test center. "Make sure the dealership doesn't mark up the price of the car accordingly," he warns consumers.

WHICH VEHICLES QUALIFY?

The IRS has compiled a list of EVs and PHEVs.

Credits for More Models

Automakers, EV advocates, and car shoppers alike have told Consumer Reports they're concerned that uncertainty around leasing, battery, and critical mineral requirements may make it difficult for consumers to find a vehicle that qualifies for the credits or understand how much they'll be eligible to claim.

Chris Harto, CR's senior policy analyst for transportation and energy, says that the provisions in the bill will create a lot of confusion for consumers over the short term—especially in the first part of 2023, as regulations are still being finalized. However, he says the credit is a “massively positive” benefit for EV adoption as a whole.

“Over the longer term automakers will adjust, bring their EV and battery manufacturing supply chains to North America, and ensure that American tax dollars are going to support American jobs,” he says. For example, Volkswagen already moved production of the ID.4 from Europe to the U.S., and Hyundai is building an EV and battery factory in the U.S. This means that more new vehicles may be eligible for tax credits in the future, even if they aren't today.

Tax credits may also take some of the sting out of the cost of EVs, which can cost more than their gas-powered counterparts up front. A 2022 CR nationally representative survey of 8,027 U.S. adults found that more than half of Americans would be more likely to purchase an EV if tax rebates and/or discounts at the time of purchase brought down the price. Already, tax credits make some trim levels of the Tesla Model 3 cheaper to purchase than a comparable BMW 3 Series.

The IRS says the manufacturers of the following EVs and PHEVs indicated that, as of February 2023, they are eligible for a tax credit up to \$7,500 depending on battery size, provided other requirements are met, such as buyer income and MSRP. This list

changes frequently, so be sure to check [CR.org/evcredits](https://www.consumerreports.org/evcredits) and [irs.gov](https://www.irs.gov) to see if the car you're looking for has been added or removed. The total amount of the tax credit will depend on where an individual vehicle's battery and electronic components were sourced from.



Chevy Bolt EUV



Rivian R1T



Ford Mustang Mach-E

MODEL NAME

MSRP

HATCHBACKS

Chevrolet Bolt	\$55,000 or below
Chevrolet Bolt EUV	\$55,000 or below
Nissan Leaf S, SV Plus	\$55,000 or below

SEDANS

BMW 330e	\$55,000 or below
Tesla Model 3 Rear-Wheel Drive, Long Range, and Performance	\$55,000 or below
Volvo S60 T8 Recharge	\$55,000 or below

MINIVAN

Chrysler Pacifica PHEV	\$80,000 or below
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PICKUP TRUCKS

Ford F-150 Lightning	\$80,000 or below
Rivian R1T	\$80,000 or below

SUVs

Audi Q5 TFSI e Quattro PHEV	\$80,000 or below
BMW X5 xDrive45e	\$80,000 or below
Ford Escape PHEV	\$80,000 or below
Ford Mustang Mach-E	\$80,000 or below
Jeep Wrangler 4xe PHEV	\$80,000 or below
Jeep Grand Cherokee 4xe PHEV	\$80,000 or below
Lincoln Aviator Grand Touring PHEV	\$80,000 or below
Lincoln Corsair Grand Touring PHEV	\$80,000 or below
Rivian R1S	\$80,000 or below
Tesla Model Y All-Wheel Drive, Long Range, and Performance	\$80,000 or below
Volkswagen ID.4 Pro, Pro S, S, AWD Pro, and AWD Pro S	\$80,000 or below

VAN

Ford E-Transit	\$80,000 or below
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ON THE ROAD

VEHICLES AT OUR TEST TRACK, THE BEST SUVs FOR LESS THAN \$35,000, AND TOP-RATED MIDSIZED SEDANS

What We're Driving at Our Test Track

We look at Toyota's newest hybrids, the redesigned Prius and the new Crown, along with redesigned SUVs from Honda, Land Rover, and Lexus.



Toyota

PRIUS

Toyota made a better car,
but a worse Prius

What We Rented

MODEL Limited

PRICE \$38,595

ENGINE 196-hp, 2.0-liter
four-cylinder + electric drive

TRANSMISSION
electronic continuously
variable transmission

DRIVE WHEELS All



FOR MULTIPLE GENERATIONS
THE Prius made two promises—practical transportation and impressive fuel efficiency—and solidly delivered on both.

That seems to have shifted for 2023. Toyota gave the Prius a smaller and lighter lithium-ion battery, an upgraded electric motor, and up to 75 more horsepower overall—updates that chip away at criticisms that the Prius was slow and dowdy. But after our time spent in a well-equipped Limited all-wheel-drive model we rented from Toyota, we fear this focus on performance, coupled with a design-led loss of cabin space, took away from some of the Prius' best attributes.

We'll get a better sense of what long-held Prius charms remain when we buy our own XLE trim. Until then, these insights from our test team are based on the one we rented.

What We Like

We're glad the Prius bucks the trend of using flat, touch-sensitive controls. Almost all important functions have dedicated buttons, and they're differentiable by touch. After just a few hours in the car, our test drivers found it easy to operate them without taking their eyes off the road.

The exceptions include the monostable gear selector and the controls for the Prius' advanced driver assistance systems. Although it's easy to set adaptive cruise control with steering wheel controls, adjusting other systems requires a trip into the tiny screen where the speedometer is located.

Our test drivers came away genuinely impressed with how well the new Prius handles. Steering response is decent and a low center of gravity gives it a planted feeling in corners. It outperforms a lot of less-efficient vehicles, and is definitely the best-handling Prius yet.

The suspension absorbs bumps well, smoothing out rough roads nicely. That's notable for a relatively lightweight vehicle shod with large 19-inch wheels and tires.

You wouldn't necessarily know that this car combines a gas engine and an electric motor. It's free of nearly every hybrid-related quirk and transitions seamlessly between gas and electric power.

What We Don't Like

Put your foot down on the throttle a little to pass, merge, or climb a hill and the otherwise quiet Prius will suddenly respond with a raspy groan as



the gas engine revs up. Keep your foot on the gas and the noise remains even after the car is up to speed—an artifact of how the Prius' e-CVT is tuned.

When compared with the last Prius, the new styling has trimmed nearly two cubic feet of passenger volume and between 4.3 and 7.1 cubic feet of cargo space behind the seats, depending on how you equip it. It's enough of a difference that Prius buyers should check out the cheaper Corolla Hybrid or larger RAV4 Hybrid.

Even with the split rear window gone, visibility hasn't been improved, and the lack of a rear wiper means snow and muck can accumulate on the rear glass. The windshield pillars are too far forward and can block the driver's field of view. The surround-view camera may be a must-have option.

Some drivers noted that the brakes feel too quick to grab at parking lot speeds.

CR's Take

While it's quicker, sleeker, and more engaging to drive, the new Prius has less interior space and headroom, reducing practicality. On top of that, the engine noise is so jarring that it cancels out much of the car's newfound refinement.

Honda **PILOT**

The three-row SUV makes big strides with its redesign

What We Bought

MODEL Touring

PRICE \$50,240

ENGINE 285-hp, 3.5-liter V6

TRANSMISSION
10-speed automatic

DRIVE WHEELS All



HONDA HAS BEEN working hard to keep its lineup competitive, with the 2023 Pilot serving as the brand's fifth redesigned model in the past two years.

This Pilot is the largest, most powerful SUV in Honda's history, with an all-new dual-overhead-cam V6 engine paired with a 10-speed automatic. It's available in seven- or eight-passenger seating configurations.

Much of what made past Pilots a good choice for families remains. The interior is roomy, third-row access is still easy, and there's generous passenger and cargo room.

We purchased a Touring for our test program, and have gotten a first-look at how it matches up against other mid-sized three-row SUVs.

What We Like

Honda's V6 is more powerful than its predecessor, and it's very smooth and refined. There's plenty of power down low for quick starts, and it generates ample thrust throughout its powerband. The automatic's upshifts are seamless and without any impact or delay. Downshifts are equally prompt, although the driver may occasionally feel a bump during a gear change.

Despite its slicker, more

stylish look, the Pilot has a lot more usable space than the previous generation. The driving position offers plenty of leg, knee, and foot room along with generous headroom. In the second row there is ample capacity for adult passengers, and the doors open wide, making it a snap to climb inside. Folding down the second- and third-row seats results in a big, boxy area to carry long, wide items.

In the eight-passenger Touring and Elite trims the middle position in the second row bench seat can be removed and stored beneath the rear cargo floor. This means you can have a two-seat space, but quickly add another seating position if the need arises.

We're impressed with the Pilot's composed ride and—in everyday driving—responsive handling. The suspension easily smoothed out and absorbed most bumps at city and highway speeds, and around town there's little body roll when making turns or navigating roundabouts, for example.

We like that physical buttons and knobs are used for the climate controls, with the knobs having a very precise feel and engaging with a satisfying click.

Honda's one-button system to move the second-row seat



forward for third-row access is slick, smoothly tilting the seat-back and sliding the assembly forward. The button is backlit at night, making it easy to find.

What We Don't Like

While the Pilot is well-behaved around town, we found that on winding roads the vague, overly light steering and noticeable body roll make the driver and passengers aware of the SUV's bulk, and it feels like it's lumbering through turns.

Honda was one of the first automakers to switch to using buttons and levers to electronically shift between Park, Reverse, Neutral, and Drive. It still takes some attention and eyes-down time to quickly choose between Drive and Reverse, such as when making a K-turn or backing in or out of a parking space

CR's Take

Thanks to its smooth and powerful V6, well-tuned 10-speed automatic, improved everyday handling, and updates that addressed the woefully slow-responding infotainment system, the Pilot has leapfrogged the Toyota Highlander and is now on a par with the Hyundai Palisade and Kia Telluride in the mid-sized SUV class.

Land Rover

RANGE ROVER SPORT

The performance-oriented SUV settles into its niche

What We Bought

MODEL SE P360

PRICE \$92,170

ENGINE 355-hp, 3.0-liter turbo & supercharged mild-hybrid 6-cyl.

TRANSMISSION 8-speed automatic

DRIVE WHEELS All



THE REDESIGNED SPORT mid-sized SUV follows the trail blazed by the larger, also-re-designed Range Rover. The new Sport offers a variety of powertrains, along with premium amenities and a new infotainment system.

We're happy to report that Land Rover addressed a number of the last-generation's flaws, and significantly upgraded the interior.

The P360 version we bought to test has a 355-hp, 3.0-liter engine that includes a mild-hybrid setup. There's a 395-hp P400 available, as well as a plug-in hybrid version.

Here are our initial findings as the Range Rover Sport enters our test program.

What We Like

The inline-six engine is smooth, sounds great, and has good grunt for two-lane passing zones, in spite of the fact that the Range Rover Sport is a hefty vehicle to move on down the road. Upshifts from the eight-speed automatic come with a buttery precision and downshifts are seamless.

Land Rover improved the ride, giving the Sport a firm yet absorbent quality that allows it to gobble up most bumps with ease, even with our test model's

huge 22-inch tires. The standard air suspension with adaptive shocks certainly helps.

This big, heavy SUV "drives smaller" than it is, thanks in part to well-controlled body roll through corners. It displays an eagerness to dive into turns, and the air suspension helps to keep the body composed, even over crests and undulations in the road. Grip is also impressive—it takes quite a bit of cornering force before the tires start to squeal in protest. The only negative is the lack of steering feedback about road texture and tire grip.

So far, most of our drivers have been quite happy with the front-seat comfort. We appreciate that the seatback side bolsters are large enough to hold you in place when driving through corners, yet the cushions are plush. There's good rear-seat headroom and plenty of foot space.

Range Rover's traditional elevated and upright driving position delivers great visibility out over the hood. There's tons of headroom, a clear view of the driver's instrument panel, and zero right-knee intrusion from the center console.

What We Don't Like

As with some other Land



Rovers, the Sport is saddled with mostly unintuitive controls that require some initial deciphering to understand how to accomplish even simple tasks. For instance, it's beyond silly that you're forced to wade into the infotainment touchscreen to adjust the lumbar support in the front seats. The climate-control knobs are used to adjust temperature, fan speed, and seat-heating and cooling. This forces the driver to pay extra attention before making any adjustments.

The infotainment screen isn't very well-organized, with a labyrinthine-like menu structure. At least the touchscreen quickly responds to inputs and has clear text. The steering wheel controls and driver's instrument cluster are clunky to navigate in and around the various menus.

The wireless device charger resembles a mail slot, hidden beneath the center touchscreen. While a neat idea, it's difficult to get your hand in the space to remove your phone.

CR's Take

This Sport is a major upgrade, with a more appropriate performance-to-luxury quotient. Unfortunately the controls remain frustrating to use.

Lexus

RX350

More luxurious than before, but the powertrains lack refinement

What We Bought

MODEL 350/350h

PRICE \$55,595/\$59,955

ENGINE 275-hp, 2.4-liter turbo 4-cyl./246-hp, 2.5-liter 4-cyl. hybrid

TRANSMISSION 8-speed automatic/eCVT

DRIVE WHEELS All



WITH ITS REDESIGNED RX, Lexus has made the SUV lighter than the outgoing model, given it sleeker styling, and offers a variety of four-cylinder engines, all of which are either turbocharged and/or hybridized. Yes, the V6 engine is no longer available.

It's a big redesign because this SUV has been known for refined luxury motoring and a stout reliability record, not driving engagement.

To see how the changes have affected the RX, we bought two versions to test. These are our initial findings as we put them through the early stages of our test program.

What We Like

Drivers were quick to praise the front seats, which combine firm, comfortable cushions with large side bolsters for both the seatback and bottom. They form a snug "pocket" to hold you in place.

The elevated seats, along with the low dashboard and instrument-cluster shroud, give a good view out over the hood.

Whether you get the standard 19-inch tires or the optional 21-inch ones, the ride is comfortable and ensures smooth sailing.

Rear-seat leg support is

benefited by the slightly elevated seat and the bottom cushion's rearward rake, and there's good foot space under the front seats. The seatback can recline pretty far, which aids passenger comfort on longer drives.

Both RXs have Lexus' typical high level of materials and strong build quality. We appreciate the soft leather throughout the cabin, the exposed stitching, the fully padded upper- and mid-dash areas, and that the bin underneath the center armrest is fully lined.

Neither the turbo nor the hybrid engine is a standout, and both lack the smoothness of the old V6. Still, the hybrid's electric motors work with the gas engine at low speeds to provide power without making the engine work harder—and use fuel. The electric drive does a good job keeping engine revs low around town, though any quick acceleration unleashes a raspy roar. The turbo engine delivers decent power for cruising, though it also sounds gritty at times.

What We Don't Like

Both of our RXs come with the larger 14-inch touchscreen, which is the hub for almost every audio, climate, phone,



and navigation feature. But some relatively simple tasks require multiple steps to complete. At least there are hard controls for some functions.

It's the unlabeled steering wheel controls—part of the optional head-up display—that are most frustrating. Drivers can customize the buttons' task, such as configuring one to control the climate system temperature. But it isn't readily obvious what each button does, as their functionality only appears in the HUD or the instrument cluster. Plus they are touch-capacitive and require an initial touch to activate them. So advancing a single station preset, for example, requires two presses.

The Lexus E-Latch electronic door system has a momentary pause between hitting the button on the backside of the exterior handle and the door opening. While the inside electronic button is easy to use if you know to look for it, you'll have to coach every new passenger on how to get out.

CR's Take

While one of the most comfortable luxury midsize SUVs, the RX's engines aren't as refined as the previous V6, and some controls are still annoying.

Toyota **CROWN**

While the powertrain delights, some details don't impress

What We Rented

MODEL Platinum

PRICE \$53,445

ENGINE 340-hp, 2.4-liter turbo four-cylinder w/dual electric motors

TRANSMISSION
Six-speed automatic

DRIVE WHEELS All



TOYOTA REPLACED ITS Avalon large sedan with the Crown, an extroverted model that aims to bridge the gap between traditional sedans and SUVs. Its ground clearance is similar to a sedan, but the seats are slightly elevated in comparison.

The Crown is offered strictly as an all-wheel-drive hybrid. The XLE and Limited trims come with a thrifty 236-hp, 2.5-liter four-cylinder hybrid that is EPA-rated for up to 41 mpg combined, while the Platinum's 340-hp, 2.4-liter turbo four-cylinder hybrid powertrain is rated at 30 mpg combined.

This preview is based on a Platinum trim we rented from Toyota, ahead of our purchasing a 2.5-liter model to test.

What We Like

The turbo powertrain boasts 104 more horsepower than the non-turbo in the XLE and Limited, helping the car zip from 0-60 mph in a claimed 5.7 seconds. The engine works well with the smooth-shifting six-speed automatic.

Of the six selectable drive modes, we didn't see a significant difference between Comfort and Normal. However, going to Sport S put urgency into the car's performance, making it more

responsive and entertaining. Sport S+ firms up the steering response and reduces body roll via the adaptive suspension on the Platinum.

The front seats are among the Crown's virtues. Our drivers found them to be quite comfortable, with significant side bolsters to hug the driver and front passenger, yet the seats are large enough to accommodate wider occupants. The thick foam feels soft and welcoming and they look stylish and upscale, with perforated leather and tasteful piping.

It's refreshing to see the straightforward climate controls within easy reach under the infotainment screen. These include heated and ventilated seats, which in many cars can be tucked away to some place that is harder to see.

There's decent in-cabin storage, starting with the Qi charger phone bin and the little storage pod next to it, plus two regular cup holders. The roomy center armrest console is easily accessed by the driver or passenger.

The Crown's brakes are well-sorted and easy to use, without the grabby feeling associated with many hybrids. The pedal feels just like you would expect in any non-hybrid sedan.



What We Don't Like

Given the car's "tweener" mission and shape, it would be natural to expect a hatchback. But instead the Crown has a short decklid that opens to a large, deep trunk. Releasing the lid just unlocks it; the trunk doesn't pop open. Again, from a versatility standpoint, it would be helpful if it sprang fully open and even powered shut. The lack of a hatch detracts from its position as an SUV alternative. The dimensions may prove a bit challenging for some cargo, as the opening isn't tall, and the space is so deep that groceries, for example, could slide away.

The interior doesn't live up to the \$53,000 price tag on our rented Platinum. There are few padded surfaces, and the shroud over the instrument panel is very hard plastic. Plus, the shiny black plastic surround for the center screen reflects light and looks cheap.

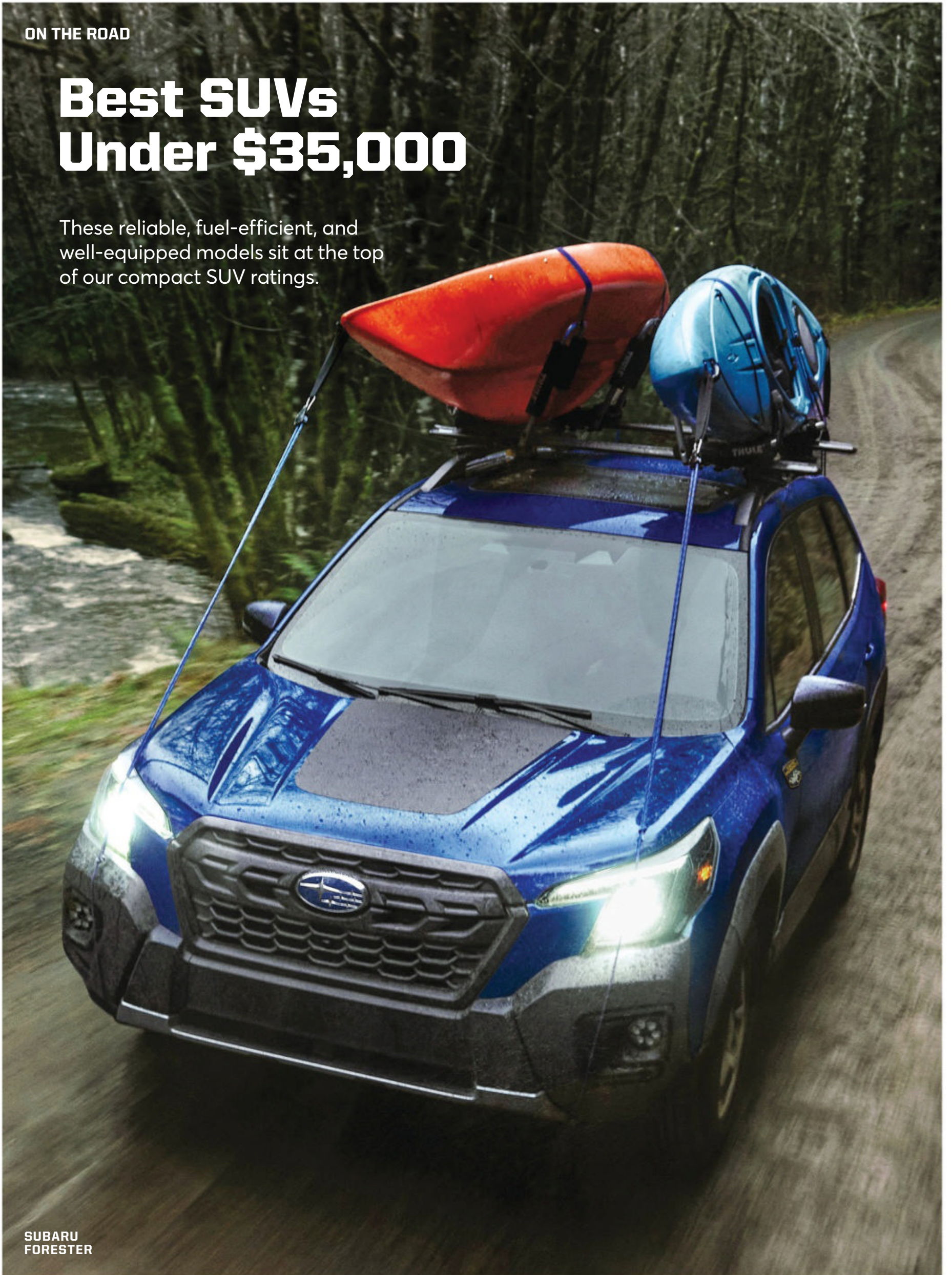
CR's Take

There is much to like about the Crown, especially its turbo/hybrid powertrain. But the trunk's shape makes it a challenge to use that big cargo area, and the curved roof compromises rear-seat access and passenger space.

ON THE ROAD

Best SUVs Under \$35,000

These reliable, fuel-efficient, and well-equipped models sit at the top of our compact SUV ratings.



SUBARU
FORESTER

Subaru FORESTER ✓



VITAL STATS

87 OVERALL SCORE	90 ROAD TEST	\$29,431 PRICE AS TESTED
TRIM LINE Premium	28 MPG	DRIVETRAIN 182-hp, 2.5-liter 4-cyl.; continuously variable transmission; all-wheel drive

REASONS TO BUY

- Fuel economy
- Great visibility all around
- Roomy interior and cargo area
- Easy-to-use controls
- Comfortable ride

REASONS TO SKIP

- Engine can get noisy
- Have to pay extra for BSW and RCTW

BEST VERSION TO GET

The Premium trim is a good place to start because it comes with a power driver's seat, a sunroof, and the All-Weather package, which brings heated front seats. We'd also get the optional BSW and RCTW.



THE FORESTER IS a smart, well-executed SUV with a roomy interior, great fuel economy, and a comfortable ride, and easy-to-use controls.

While the 2.5-liter engine can only jog the SUV from 0 to 60 mph in 9.2 seconds, the Forester's power delivery is prompt, linear, and free of the lag that plagues some competitors. The continuously variable transmission (CVT) is more refined and less obtrusive than many competitors, but drivers still hear a pronounced engine buzz under acceleration.

Fuel economy is impressive at 28 mpg overall, which is among the best for a non-hybrid compact SUV.

We found the Forester adept at absorbing road imperfections, and it's one of the more comfortable-riding SUVs in the category. And yet it benefits from responsive handling with limited body roll and quick steering when rounding corners.

The spacious interior has plenty of headroom and the best visibility of any SUV, giving drivers a commanding view of the road ahead. Most versions come with a power driver's seat that's comfortable and supportive.

The controls are simple to reach and use. The infotainment system is intuitive to use and responds quickly to inputs.

On the utility front, the

split rear seats fold nearly flat. Opening the power liftgate exposes a wide, square-shaped space that can swallow a fair amount of bulky items. There's even enough room with the rear seat folded down to fit a bicycle with both wheels on.

The Subaru falters only when it comes to interior refinement. Despite the addition of soft-touch surfaces and nicer buttons and switches, some plastic trim still looks and feels cheap.

AEB with pedestrian detection, AEB highway, LDW, and LKA are standard, but BSW and RCTW aren't available on the base trim and are just optional on the Premium, and standard on Sport and above.

Honda
CR-V ✓



VITAL STATS

84 OVERALL SCORE	88 ROAD TEST	\$34,250 PRICE AS TESTED
TRIM LINE EX AWD	26 MPG	DRIVETRAIN 190-hp, 1.5-liter turbo 4-cyl.; continuously variable transmission; all-wheel drive

REASONS TO BUY

- Generous interior room
- Short braking distances
- Clear, straightforward controls
- Easy to get in and out of

REASONS TO SKIP

- The SUV feels underpowered

HONDA'S EVOLUTIONARY REDESIGN of the CR-V retains this popular compact SUV's focus on functionality. We like that ride comfort has been improved and the controls are easier to use, but fuel economy and acceleration have gotten worse, in

part because the CR-V is now larger and heavier.

The turbo four-cylinder delivers unobtrusive propulsion when cruising around town, and the CVT does a nice job keeping the engine revs low in those situations. However, if you need extra acceleration for climbing a hill or merging onto the highway, the transmission tends to allow the revs to soar quite high, and the engine takes on a gritty character above 4,500 rpm. We got 26 mpg overall, 2 mpg worse than the last CR-V we tested. There is also a hybrid version that combines a 2.0-liter engine with an electric drive.

The ride is on the firm side, although the taut

suspension keeps things composed when the road gets rough. We liked the SUV's responsive steering and well-controlled body roll, which make it feel capable and secure through curves.

Most of our drivers appreciated the front seats' ample contouring and good support, although some found the seat to be too narrow. All agreed that the rear seat is roomy and comfortable, a hallmark of the CR-V. The Honda's boxy shape and large windows make for airy outward views and a generously sized cargo area.

Like in the Honda Civic, the honeycomb-pattern dash vents spruce up what is otherwise a rather plain cabin, though the materials feel sturdy and well made. We found that most controls in the EX trim we tested are easy to use, thanks to physical dials, buttons, and knobs for the 7-inch infotainment system. The 9-inch infotainment screen in the EX-L and Sport Touring trims lacks a tuning knob.

AEB with pedestrian detection, BSW, RCTW, LDW, LKA, and lane centering assistance all come standard.



BEST VERSION TO GET

The EX is very well equipped for the price, with a full complement of safety gear, a power driver's seat, and a moonroof. The EX-L, which is \$2,600 more, includes leather seats, a power tailgate, and a larger infotainment screen.

Hyundai TUCSON HYBRID ✓



VITAL STATS

83 OVERALL SCORE	94 ROAD TEST	\$33,194 PRICE AS TESTED
SEL TRIM LINE	35 MPG	DRIVETRAIN 226-hp, 1.6-liter turbo 4-cyl. hybrid; 6-spd. automatic; all-wheel drive

REASONS TO BUY

- Responsive handling
- Composed ride
- Braking performance
- Roomy interior
- Easy-to-use controls
- Fuel economy

REASONS TO SKIP

- Unintuitive push-button gear selector

BEST VERSION TO GET

We suggest going with the SEL Convenience trim, which has a power liftgate, dual-zone automatic climate control, and a sunroof. The Hybrid Blue trim is less expensive, but it has a smaller center screen and lacks built-in navigation.



THIS TUCSON IS one of the best small SUVs due to its comfortable ride, sharp handling, relatively quiet cabin, and roomy interior.

While the Tucson is available with both conventional and hybrid powertrains, the hybrid is the best version—and there's no argument. Not only is it quicker and quieter than the gas-only version, the hybrid got 35 mpg overall. It can also be driven solely on electric power at low speeds, typically up to 35 mph on light throttle.

Out on the road, we appreciated the Tucson's accurate, well-weighted steering and responsive, nimble handling. It's one of the better-riding compact

SUVs, thanks to its firm, composed ride, and the suspension does a good job absorbing most bumps.

The interior is particularly well done, with quality materials, mostly simple controls, plenty of padded areas, and a slick, upscale appearance for the class. The 8-inch infotainment touchscreen has large, simple-to-decipher icons.

While most of the gasoline-only versions come with a conventional, easy-to-operate gear selector, all hybrids get a less intuitive push-button setup.

The driving position provides a commanding view out along with plenty of headroom and well-placed armrests, but the

plastic center console intrudes on the driver's right knee space.

The front seats are flat and firm but the ability to tilt the front edge of the bottom cushion improves under-leg support. Heated seats are standard on all hybrids. The rear seat is one of the roomiest in the class, with lots of head- and kneeroom, and plenty of foot space under the front seats. The cargo area is generous despite swoopy exterior styling.

Standard active safety and driver assistance features include AEB with pedestrian detection, AEB highway, BSW, RCTW, LDW, LKA, and adaptive cruise control.

Nissan
ROGUE ✓



VITAL STATS

81 OVERALL SCORE	81 ROAD TEST	\$34,905 PRICE AS TESTED
TRIM LINE SV	25 MPG	DRIVETRAIN 201-hp, 1.5-liter turbo 3-cyl.; continuously variable transmission; all-wheel drive

REASONS TO BUY

- Agile handling
- Composed and comfortable ride
- Easy to get in and out of
- Clear, straightforward controls

REASONS TO SKIP

- Annoying engine vibration when idling
- Low-mounted dash air vents

BEST VERSION TO GET

The SV is available with AWD and includes the ProPilot Assist system. The \$2,660 SV Premium package adds faux leather seats, heated front seats and heated steering wheel, and a panoramic sunroof.



THE ROGUE IS a compelling small SUV with agile handling, a relatively quiet interior, and user-friendly controls.

In 2022, Nissan swapped in a new engine, a 1.5-liter turbo three-cylinder that's teamed with a CVT. This combo has hardly any turbo

lag and supplies a healthy midrange punch. We noticed some idle vibration, though, which takes away from refinement.

The CVT does an excellent job mimicking the shifts of a traditional automatic when accelerating, but it also exhibits a “rubber-banding” sensation of the engine revs rising and falling too often. We measured 25 mpg overall on regular fuel, which is 2 to 3 mpg behind the class leaders.

The Rogue performs well when the road gets curvy, with quick turn-in response and minimal body lean. The suspension has an underlying firmness, which lends to the SUV's more substantial feel, but passengers will

be quite aware of broken pavement. The cabin is one of the quietest in the class, though, with muted road and wind noise.

Front headroom is generous and the armrests are well-padded, but the center console intrudes on the driver's right knee space. The low center dash vents end up cooling the driver's elbows and knees more than their upper body. The rear seat is also roomy but is short on thigh support. By virtue of rear doors that open 90 degrees, getting into the back seat is a cinch.

Our SV trim's interior is appealing, with plenty of padded surfaces, attractive metal-look trim, and a leather steering wheel.

We like the physical buttons and knobs for most infotainment and climate-control functions, and the screen's simple-to-read text. It's also easy to get used to operating the electronic gear selector.

AEB with pedestrian detection, AEB highway, BSW, and RCTW are standard. The ProPilot Assist active driving assistance system adds adaptive cruise control and lane centering.

Mazda
CX-5 ✓



VITAL STATS

77 OVERALL SCORE	77 ROAD TEST	\$31,190 PRICE AS TESTED
TRIM LINE Preferred	24 MPG	DRIVETRAIN 187-hp, 2.5-liter 4-cyl.; six-speed automatic; all-wheel drive

REASONS TO BUY

- Rides comfortably
- Cabin is quiet
- Responsive handling
- Nicer interior than most competitors

REASONS TO SKIP

- Compromised rear and side visibility
- Controls are challenging to master
- So-so fuel economy

THE MAZDA CX-5 stands out in this crowded field for its upscale refinement, with sporty handling, notable ride comfort, decent noise isolation, and interior quality.

The base 187-hp four-cylinder and six-speed automatic make for a docile, responsive, and easy-to-drive combination. The weight of the cabin-quieting materials took a toll on fuel economy, dropping it to an unimpressive 24 mpg overall. All-wheel drive is standard, and top trims get a more powerful turbo-charged engine.

Mazda worked wonders smoothing out the ride so that the CX-5 is now one of the most comfortable

in the segment. It's supple and controlled, shrugging off bumps easily. Yet point the CX-5 into a turn and it willingly follows the chosen path. Handling is athletic, with responsive steering and an eagerness to tackle corners. The 19-inch tires on higher trims slightly degrade the ride.

Noise isolation is another asset; the CX-5 has one of the quietest cabins in the compact SUV segment.

Step inside and it's immediately apparent that Mazda crafted a fine interior. There are lots of soft-touch bits, detailed stitching, chrome trim, and high-quality plastics that lend class. The comfortable, supportive seats are

covered with soft leather. Most controls and knobs operate with a slick fluidity, but Mazda's infotainment system is frustrating to use.

The rear seat is roomy enough, though not as generous as those in the CR-V, Forester, and Tucson. Wide-opening doors make it easy for kids and adults to climb inside. The second row is a comfortable space, with backrests that can recline slightly.

Outward visibility is good to the front, though the sloping roofline and chunky rear pillars hamper the rear three-quarter view.

Finally, AEB with pedestrian detection, AEB highway, BSW, RCTW, and LKA are standard equipment.

BEST VERSION TO GET

We like the 2.5 S Preferred, which includes a sunroof and 8-way power leather seats. Note that versions above the Preferred include 19-inch wheels and tires, which will compromise ride comfort somewhat.



Top-Rated Mid-sized Sedans

These high-scoring models blend passenger comfort, cargo room, fuel economy, and performance in stylish packages that include an impressive roster of standard safety features.



TOYOTA
CAMRY

Toyota CAMRY



VITAL STATS

90/82
OVERALL SCORE

94/88
ROAD TEST

**\$28,949/
\$26,364**
PRICE AS TESTED

TRIM LINE
 Hybrid LE/LE

**47/
32
MPG**

DRIVETRAIN
 208-hp, 2.5-liter 4-cyl. hybrid; CVT; FWD/ 203-hp, 2.5-liter 4-cyl.; 8-spd. auto; FWD



REASONS TO BUY

- Fuel economy
- Long cruising range (hybrid)
- Comfortable ride
- Easy-to-use controls
- Hybrid battery doesn't steal trunk space
- Braking performance (non-hybrid)

REASONS TO SKIP

- Low stance makes it hard to get in and out
- Engine sound in non-hybrid can be unpleasant
- 8-speed automatic transmission can be clunky
- Have to pay extra for BSW and RCTW

BEST VERSION TO GET

The LE hybrid is the best version with its 47 mpg and quieter engine. It has standard power front seats and dual-zone automatic climate controls. The non-hybrid LE with the Convenience package is an efficient and affordable choice.

THE CAMRY HAS long held the distinction of being a mid-sized sedan that is competent, well-rounded, pleasant... and unexciting. To address that last perception, Toyota improved the handling and gave the Camry snazzier styling as part of a 2021 redesign.

The car has a newfound agility, which makes the Camry feel light on its feet in the corners. It's paired with a pleasant ride, thanks to a suspension that easily soaks up bumps.

One of the real bright spots in the Camry lineup is the hybrid model. We tested an LE trim, which returned an astounding 47 mpg overall and had very quick acceleration.

The gas-only Camry that we tested returned a very good 32 mpg overall. But its eight-speed automatic suffers from some rough shifts, and the engine sounds unpleasant at high revs. The hybrid's continuously variable transmission (CVT) is smoother. In addition, the hybrid is also quieter and can propel itself on electric power alone at low speeds.

Outward visibility is decent because of slim pillars and lots of side glass. Drivers get a wide, nicely padded front seat that delivers plenty of support.

The Camry's low stance compromises cabin access. Slipping into the seats requires ducking, and

headroom is tight, especially with the optional sunroof. While the rear seat isn't the roomiest in the class, headroom and legroom are reasonable.

A 7-inch touchscreen is standard, and a 9-inch version is available on higher trims. Controls are clear and straightforward, and we like the knobs for audio volume and tuning.

Interior ambience was also improved, with more soft-touch surfaces, although some hard plastic bits remain scattered throughout.

AEB with pedestrian detection, AEB highway, and LDW are standard, but BSW and RCTW are optional.

Nissan
ALTIMA ✓



VITAL STATS

82 OVERALL SCORE	83 ROAD TEST	\$29,330 PRICE AS TESTED
TRIM LINE 2.5 SV	31 MPG	DRIVETRAIN 188-hp, 2.5-liter four-cylinder engine; CVT; front-wheel drive

REASONS TO BUY

- Easy-to-use controls
- Fuel economy
- Roomy rear seat
- Standard BSW and RCTW

REASONS TO SKIP

- Lacks agility
- Low roof and low stance make access challenging

BEST VERSION TO GET

The SV trim level offers a lot for the money, and is the least-expensive version that can be equipped with the ProPilot Assist system, coming in just under \$30,000 with front-wheel drive.



THE ALTIMA'S FINER points include a quiet cabin, easy controls, a big trunk, and a roomy and comfortable rear seat. And it is available with all-wheel drive.

Like many recent competitors, the Altima is no longer available with a V6 engine. Instead, the top engine is now a turbo four-cylinder.

Both acceleration and fuel economy have been improved with the base 2.5-liter engine. The Altima is quick for its class, and its engine has a more refined sound than many competitors. We measured 31 mpg overall, a 2-mpg improvement over the previous model.

It also has one of the better continuously variable

transmissions we've tested, with artificial shifts that mimic a traditional automatic.

But the Altima falls behind its rivals in several areas. Its vague steering feels disconnected through corners and it exhibits body roll early in turns. These combine to give the feeling that the Altima isn't hugging the road as confidently as its peers, such as the Camry.

The ride initially feels smooth, but bumps on rough roads poke through that superficial veneer. Most road and wind noises are nicely squelched, though.

The Altima's low stance makes getting in and out a chore. Once inside, the driver's seat feels basic, with a

bottom cushion that's short on thigh support. The rear seat is spacious.

The hard plastic surfaces throughout the cabin make the interior look and feel bland, although we appreciate the leather-wrapped steering wheel.

The infotainment screen and controls are refreshingly simple to use.

AEB with pedestrian detection, AEB highway, BSW, and RCTW are standard. The SV trim we tested adds the ProPilot Assist system, which includes lane keeping assistance and adaptive cruise control. This system can be helpful to relieve some driver stress in slow, congested traffic conditions.

Kia
K5 ✓



VITAL STATS

81 OVERALL SCORE	84 ROAD TEST	\$25,610 PRICE AS TESTED
LXS TRIM LINE	32 MPG	DRIVETRAIN 180-hp, 1.6-liter turbo four-cylinder; 8-spd. automatic; front-wheel drive

REASONS TO BUY

- Fuel economy
- Easy-to-use controls
- Braking performance
- Roomy interior
- Standard BSW and RCTW

REASONS TO SKIP

- Hesitation when starting from a rolling stop
- Low stance hurts cabin access
- Power driver's seat isn't available on mainstream LXS trim

BEST VERSION TO GET

The LXS comes pretty well equipped. Buyers who seek a more comfortable and supportive driver's seat should opt for the GT-Line (not the GT), even though it also comes with low-profile 18-inch tires that compromise ride comfort.

THE ROOMY AND fuel-efficient K5 is a user-friendly sedan that flies under the radar in the midsize class.

We tested a K5 with the standard 1.6-liter turbo four-cylinder, which delivers impressively robust power for such a small displacement powerplant. It also returned a commendable 32 mpg overall.

The mostly smooth-shifting eight-speed automatic is responsive but we noted a slight hesitation from a rolling stop—such as when a driver accelerates after slowing down for a red light that turns green before the car is stopped—which can be annoying.

The K5's ride is steady and compliant and a notch better than its platform mate, the Hyundai Sonata. Unlike the Sonata, AWD is available.

We found that the K5 did a good job quelling most road and wind noise. However, the engine exhibited a louder-than-expected clamor during acceleration, even when the driver wasn't pushing the car very hard.

The K5's handling is capable and controlled even

when pushed to its limits.

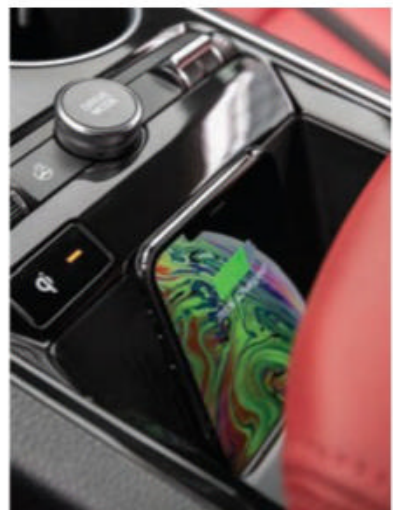
Refreshingly, the cabin has a conventional layout, replete with a traditional gear selector. The base LXS gets an 8-inch infotainment display screen, while higher trims like the EX have a 10.25-inch touchscreen. We found that both screens respond quickly to inputs, and it's easy to figure out various menus.

Even with its snazzy styling, the K5 has a good amount of room inside the cabin, and decent outward visibility. The car is rather low slung, however, which makes getting in and out a bit of a chore.

The LXS' basic driver's seat has manual adjust-

ments, loses support during long drives, and lacks any lumbar adjustment. The pricier GT-Line has a more supportive, power-adjustable seat.

AEB with pedestrian detection, AEB highway, BSW, RCTW, LDW, and LKA are standard.



PHOTOS: KIA

Hyundai
SONATA ✓



VITAL STATS

80/79 OVERALL SCORE	83/81 ROAD TEST	\$26,670/ \$31,515 PRICE AS TESTED
SEL/ Hybrid SEL TRIM LINE	31/ 44 MPG	DRIVETRAIN 191-hp, 2.5-liter 4-cyl.; 8-spd. auto.; FWD/ 192-hp, 2.0-liter hybrid 4-cyl.; 6-spd. auto.; FWD

REASONS TO BUY

- Fuel economy, particularly the hybrid
- Secure handling
- Braking performance (non-hybrid)
- Availability of tech features on lower trims
- Standard BSW and RCTW

REASONS TO SKIP

- Stiff ride
- Gear selector is awkward to use
- Hybrid's transmission has rough shifts

BEST VERSION TO GET

The well-equipped SEL is a smart trim choice no matter the powertrain, because it opens up the path for various other comfort and convenience options. We don't see a reason to choose the optional 1.6-liter turbo engine.

ALTHOUGH THE SONATA'S sleek styling helps it stand out among midsize sedans, it trails the category's perennial leader, the Toyota Camry, as well as the similar Kia K5 in our ratings.

The standard 191-hp, 2.5-liter four-cylinder is

coupled with an eight-speed automatic, providing unobtrusive, predictable power and very good fuel economy at 31 mpg overall. We really don't see any reason to upgrade to the optional 1.6-liter turbo engine. The hybrid gets an excellent 44 mpg overall but the transmission has rough shifts.

The Sonata is quite capable when driven briskly, and it negotiated our accident avoidance course with impressive speed and well-contained body roll. But the stiff ride transmits road impacts in a more pronounced way than in rival sedans, and there's some unpleasant engine noise at high revs.

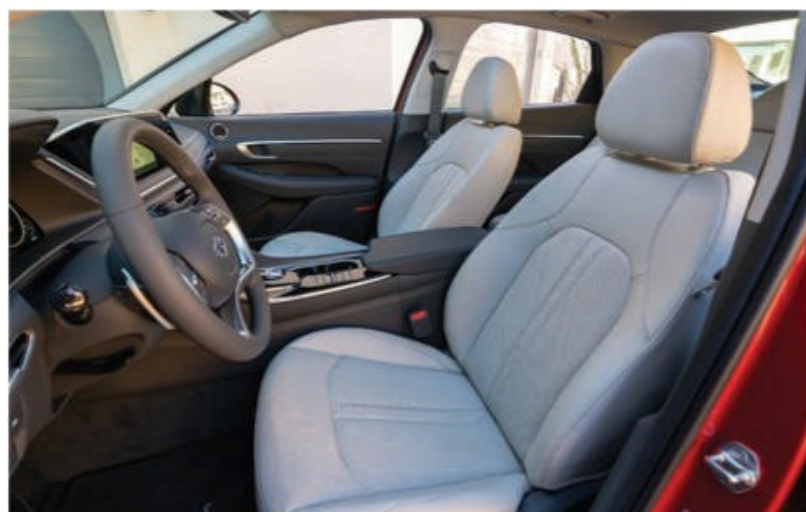
We found the cabin fairly

roomy, with good driver visibility in spite of the car's rakish lines. The driving position isn't quite as upright as in most sedans, but the power-seat adjustments let drivers of all sizes get comfortable behind the wheel. Seat support is fine on shorter jaunts but fades on longer trips, contributing to fatigue. And the hard center console can rub uncomfortably against the driver's right knee.

While the interior has a stylish, modern look, with sleek piano-black surfaces, the controls are a mixed bag. The infotainment system is well-designed, although higher-end versions get a larger screen that eliminates the radio's handy tuning knob. The push-button gear selector is tricky to use and can't be operated without looking down at its controls.

The options list is quite comprehensive. It's easy to add heated seats, a power driver's seat, and automatic climate control to lower trim versions.

AEB with pedestrian detection, AEB highway, BSW, RCTW, LDW, and LKA are standard.



Subaru LEGACY ✓



VITAL STATS

80 OVERALL SCORE	89 ROAD TEST	\$27,609 PRICE AS TESTED
Premium TRIM LINE	29 MPG	182-hp, 2.5-liter 4-cyl. engine; continuously variable transmission; all-wheel drive DRIVETRAIN

REASONS TO BUY

- Comfortable and composed ride
- Smooth-shifting transmission
- Large trunk
- Standard AWD

REASONS TO SKIP

- Some controls require multiple steps to complete common tasks
- Have to pay extra for BSW and RCTW

BEST VERSION TO GET

Go with the Limited trim for its more supportive leather seats and power front passenger seat. Shoppers choosing the less expensive Premium trim should make sure to add the optional package with BSW and RCTW.



AFTER MANY REDESIGNS over the years, the Legacy remains a sensible, comfortable, and quiet sedan that's easy to live with.

One of the first things you'll notice is that the suspension soaks up bumps and potholes better than some luxury sedans. The cabin is hushed, too, though the 2.5-liter four-cylinder engine can get loud when pushed. The optional 260-hp, 2.4-liter turbo engine feels less stressed.

The base engine needs to be revved pretty high to make significant power, and it can feel strained when climbing hills or merging onto highways. We got 28 mpg overall in our tests, which is good for

an all-wheel-drive sedan.

The turbo engine provides effortless punch, but it returned only 24 mpg overall in the Outback we tested (a wagon version of the Legacy). The CVT mimics the shift pattern of a conventional automatic, which helps prevent the engine revs from rising discordantly from the actual speed of the car.

The Legacy feels sporty, responsive, and secure, tackling corners with restrained body lean. The steering is short on feedback and could do a better job communicating the road texture and cornering loads to the driver.

The driving position accommodates all kinds of

body types, with plenty of head, leg, and knee-room. Slim roof pillars and generously sized side windows allow excellent outward views. Other high points include a roomy rear seat and large trunk.

But the infotainment system's large screen, fitted to all versions except the base model, requires multiple steps to perform common tasks, including those related to the climate-control system. It also crams Android Auto and Apple CarPlay into a small window.

AEB with pedestrian detection, AEB highway, LDW, and adaptive cruise control are standard, but BSW and RCTW cost extra.

CR'S TEST DATA & RATINGS

STANDOUT MODELS BY CATEGORY, DETAILED RATINGS, VEHICLE REVIEWS, AND TEST DATA



Standout Models

Of all the vehicles we've tested at our track recently, these are the top-scoring models across popular categories.

BMW Z4

Cars

The best sedans provide practical, economical transportation. Compact and small cars are ideal for urban driving. Hatchbacks are easy to park and great for carrying cargo.

COMPACT ELECTRICS/HYBRIDS

\$25,000-\$44,000

PROS

Use less fuel (hybrids) or no fuel at all (EVs), fewer emissions, practical, inexpensive to own.

CONS

EVs/hybrids can cost more to purchase up front, EVs have limited driving range and long charging times.

Best EV

Nissan Leaf

Best Hybrids

Toyota Corolla Hybrid
Kia Niro Hybrid
Hyundai Elantra Hybrid



Toyota Corolla Hybrid

82

OVERALL SCORE

SMALL HATCHBACKS

\$16,000-\$25,000

PROS

Flexibility for cargo or passengers, excellent use of space, fuel economy, easy to park.

CONS

Tend to be noisy, slow acceleration, snug rear seat, stiff ride.

Best Overall

Kia Soul
Toyota Corolla Hatchback
Nissan Kicks



Kia Soul

69

OVERALL SCORE

SMALL SEDANS

\$17,000-\$25,000

PROS

Easy to park and maneuver, fuel economy.

CONS

Less versatile than hatchbacks, tend to be noisy, slow acceleration.

Best Overall

Toyota Corolla
Subaru Impreza
Honda Civic
Mazda3
Volkswagen Jetta



Subaru Impreza

76

OVERALL SCORE

Cars

Stepping up to mid-sized and large models brings not only more room and better performance, but typically nicer accommodations and quieter interiors. Luxury models are often powerful, with comfortable, nicely crafted interiors.

MIDSIZED SEDANS

\$25,000-\$35,000

PROS

Comfortable ride, low noise levels, roomy accommodations, ample power.

CONS

Limited cargo flexibility.

Best Overall

Toyota Camry
Nissan Altima
Kia K5
Hyundai Sonata
Subaru Legacy

Fuel-Efficient

Toyota Camry Hybrid
Hyundai Sonata Hybrid



Toyota Camry Hybrid

90

OVERALL SCORE

LARGE SEDANS

\$35,000-\$45,000

PROS

Comfort, roominess, quiet cabin, power, near-luxury fit and finish.

CONS

Lack agility, harder to park.

Best Overall

Chrysler 300
Dodge Charger



Chrysler 300

77

OVERALL SCORE

LUXURY SEDANS

\$30,000-\$115,000

PROS

Quiet cabin, power, handling, seat comfort, fit and finish.

CONS

Fuel economy, expensive to maintain when the warranty ends, some have complex and distracting controls.

Best Compact

BMW 3 Series
Audi A4
Infiniti Q50
Acura Integra
Volkswagen Arteon
Audi A3
BMW 2 Series Gran Coupe
Genesis G70
Lexus IS

Best Mid-sized & Large

Lexus ES Hybrid
Genesis G80
BMW 5 Series
Audi A6
Audi A8



BMW 3 Series

85

OVERALL SCORE

Electric Vehicles

Full EVs rely on large battery packs to power their electric motors. Under normal circumstances, it takes between 8 and 10 hours to recharge an EV using a Level 2 (240-volt) connector when the battery is near-empty.

ELECTRICS

\$50,000-\$85,000

PROS

No tailpipe emissions, less maintenance than conventional vehicles, very quiet, can be recharged at home.

CONS

Often cost more to buy, need to plan charging stops on long trips, long charging times, cold temps reduce driving range.

Best Overall

Kia EV6
 Genesis GV60
 BMW i4
 Hyundai Ioniq 5
 Tesla Model 3



Kia EV6

91

OVERALL SCORE

SUVs

Small SUVs blend fuel economy and versatility with more cabin space, easier access, and a taller seating position than sedans. Midsize and large SUVs have additional cargo and passenger room, but fuel economy suffers.

SMALL

\$25,000-\$40,000

PROS

Versatility, easy to park, agility, fuel economy, access, elevated ground clearance.

CONS

Can have a less-comfortable ride and cost more than a comparable sedan or hatchback.

Best Overall

Subaru Forester
 Subaru Crosstrek
 Honda CR-V
 Nissan Rogue
 Mazda CX-50
 Hyundai Tucson
 Mazda CX-5
 Toyota Corolla Cross
 Kia Sportage

Fuel-Efficient

Subaru Crosstrek Hybrid
 Hyundai Tucson Hybrid
 Toyota RAV4 Prime
 Kia Sportage Hybrid
 Toyota RAV4 Hybrid
 Ford Escape Hybrid



Subaru Forester

87

OVERALL SCORE

MIDSIZED

\$37,000-\$50,000

PROS

Versatility, spacious interior and cargo room, ample power, third-row seat in some, composed ride, quiet cabin.

CONS

Can get pricey, handling, fuel economy, challenging to park.

Fuel-Efficient

Hyundai Santa Fe Hybrid
 Toyota Highlander Hybrid
 Toyota Venza
 Kia Sorento Hybrid

Best Overall (Two-Row)

Subaru Outback
 Ford Edge
 Honda Passport

Chevrolet Blazer
 Nissan Murano
 Hyundai Santa Fe

Best Overall (Three-Row)

Kia Telluride
 Toyota Highlander
 Hyundai Palisade
 Chevrolet Traverse
 Subaru Ascent
 Mazda CX-9
 Volkswagen Atlas



Hyundai Santa Fe Hybrid

88

OVERALL SCORE

Luxury SUVs

These models are distinguished by their accommodations, interior quietness, performance, and comfort and convenience features.

ENTRY-LEVEL & COMPACT

\$30,000-\$50,000

PROS

Plush and quiet cabin, agile, quick acceleration, cutting-edge technology.

CONS

Fuel economy, expensive to maintain, controls can be complex and distracting, costly options.

Best Entry-Level

Audi Q3
BMW X1
Mini Cooper Countryman
Buick Encore GX
Volvo XC40

Best Compact

Lincoln Corsair
BMW X3

Acura RDX
Lexus NX
Genesis GV70
Porsche Macan
Buick Envision
Audi Q5

Energy-/Fuel-Efficient

Lexus NX350h
Lexus UX250h



Lexus NX Hybrid

87

OVERALL SCORE

MIDSIZED

\$50,000-\$90,000

PROS

Plush accommodations, interior room, strong acceleration, quiet cabin, cutting-edge technology.

CONS

Fuel economy, expensive to maintain, controls can be complex and distracting, costly options.

Best Overall (Two-Row)

BMW X5
Lincoln Nautilus
Cadillac XT5
Porsche Cayenne

Best Overall (Three-Row)

Audi Q7
Buick Enclave
Lexus GX
Acura MDX



BMW X5

87

OVERALL SCORE

LARGE

\$65,000-\$100,000

PROS

Luxurious and quiet cabin, generous passenger and cargo room, advanced technology.

CONS

Fuel economy, expensive to maintain, controls can be complex and distracting, costly options.

Best Overall

BMW X7



BMW X7

82

OVERALL SCORE

Sports Cars

The best sports cars are quick and have agile handling, while delivering a rewarding driving experience.

PRICE RANGE

\$24,000-\$100,000

PROS

Fun, quick, agile, stylish.

CONS

Impractical, cramped, rough-riding, noisy, expensive to insure.

Roadsters

Mazda MX-5
Miata
Porsche 718
Boxster
BMW Z4

Coupes/ Hardtops

Chevrolet
Corvette
Mini Cooper S
Toyota Supra
Subaru BRZ
BMW 230i
Toyota GR86
Honda Civic Si
Audi TT



Chevrolet
Corvette

87

OVERALL
SCORE

Pickup Trucks

The top pickup trucks are adaptable for work or family duty.

PRICE RANGE

\$20,000-\$75,000

PROS

Hauling and towing capacities, versatility, off-road ability.

CONS

Fuel-thirsty, bulky size, cargo can be exposed in open bed, high cost.

Best Small

Ford Maverick

Fuel-Efficient

Ford Maverick
Hybrid

Best Mid-sized

Honda Ridgeline

Best Full-Sized

Ram 1500



Ford
Maverick
Hybrid

80

OVERALL
SCORE

Minivans

The vehicles of choice for hauling up to eight passengers and their belongings.

PRICE RANGE

\$35,000-\$50,000

PROS

Abundant luggage/cargo space, composed ride, quiet cabin, can seat seven or eight passengers.

CONS

Fuel economy for non-hybrids, few offer all-wheel drive.

Best Overall

Kia Carnival
Honda Odyssey

Fuel-Efficient

Toyota Sienna



Kia
Carnival

84

OVERALL
SCORE



Vehicle Ratings

Find your next car, minivan, SUV, or pickup truck using our exclusive test results and survey data.

THESE CHARTS PROVIDE a quick reference guide to all the vehicles we have recently tested so that you can see how each matches up with its competitors.

- **Recommended** vehicles are those that meet CR's stringent testing, reliability, and safety standards. To earn our recommendation, noted with a ✓, vehicles must have a high Overall Score in their category.

- **The Green Choice** designation, developed in collaboration with the EPA, indicates which cars, SUVs, and minivans are in the top 20 percent of the cleanest-emitting vehicles from their model year. These are identified with a 🌱.

- **Overall Score** includes the vehicle's performance in our road tests; the latest results from the reliability and owner

satisfaction sections of CR's Auto Surveys; the availability of frontal crash prevention systems with pedestrian detection, along with blind spot warning; and, if available, results from crash tests performed by the National Highway Traffic Safety Administration and the Insurance Institute for Highway Safety. For information on safety and crash tests, see page 190.

- **Price as tested** is the sticker price at the time we bought the tested vehicle.

- **Survey results** reflect findings from CR's latest Auto Surveys, which are compiled from data reported by CR members. **Predicted reliability** is our forecast of how well a new model is likely to hold up. **Owner satisfaction** is based

on the percentage of surveyed CR members who say they would definitely buy or lease their vehicle again.

We use a model's latest three years of data to determine the predictions, provided it hasn't been redesigned or significantly updated. If we have insufficient survey responses, or if a model is all new or redesigned, we use our judgment based on the brand's track record along with similar models to predict reliability and owner-satisfaction ratings.

- **Road-test score** is based

on results from more than 50 objective and subjective tests and evaluations performed at our 327-acre Auto Test Center in central Connecticut.

- **Overall mpg** is the overall miles per gallon a vehicle achieved in CR's fuel-economy tests, reflecting a mix of city and highway driving. Energy consumption of electric vehicles is shown as a miles-per-gallon equivalent (MPGe) as rated by the EPA.

- **High and lows** give a summary of a model's notable strengths and weaknesses.

WHY SOME MODELS DON'T APPEAR IN OUR RATINGS

These new or redesigned models will be in road tests in future issues of CR New Cars: the Chevrolet Colorado; Dodge Hornet; Honda Accord, CR-V Hybrid, and Pilot; Land Rover Range

Rover Sport; Lexus RX; Lucid Air; Maserati Grecale; Mercedes-Benz EQE and EQS SUV; Nissan Ariya and Z; Rivian R1S; Subaru Solterra; and Toyota bZ4X, Crown, and Prius.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

CARS: COMPACT ELECTRICS

Kia Niro EV Wind	79	\$42,595			84	113 [Ⓜ]	Ride, quietness, braking, no tailpipe emissions.	Driving position.
Nissan Leaf SV Plus	70	\$44,330			73	104 [Ⓜ]	Quietness, quick acceleration, no tailpipe emissions.	Charging times, limited range, driving position, agility.
Chevrolet Bolt 2LT	49	\$36,165			78	120 [Ⓜ]	Acceleration, agility, quietness, no tailpipe emissions.	Reliability, charging times, brake pedal feel.
Chevrolet Bolt EUV Premier	45	\$43,590			80	115 [Ⓜ]	Acceleration, ride, quietness, no tailpipe emissions.	Reliability, charging times, no AWD, gear selector.
Hyundai Kona Electric Limited	41	\$42,330			76	120 [Ⓜ]	Acceleration, handling, no tailpipe emissions.	Reliability, charging times, gear selector.

CARS: SMALL SEDANS

Toyota Corolla Hybrid LE	82	\$25,145			75	48	Fuel economy, ride, controls, reliability.	Acceleration, rear seat, access.
Toyota Corolla LE	77	\$24,835			74	36	Fuel economy, ride, controls, reliability.	Rear seat, access.
Subaru Impreza Premium	76	\$23,410			86	30	Ride, braking, relatively roomy interior, controls.	Front-seat comfort.
Honda Civic Sport	74	\$24,095			74	33	Fuel economy, handling, braking, controls.	Noise, stiff ride, access.
Mazda3 Select	74	\$24,115			77	30	Fit and finish, quietness, braking.	Controls.
Hyundai Elantra Hybrid Blue	73	\$24,900			85	48	Fuel economy, handling, braking, controls.	Access.
Volkswagen Jetta SE	72	\$23,325			81	34	Fuel economy, controls, relatively roomy cabin.	Low dash vents.
Hyundai Elantra SEL	65	\$23,000			79	33	Fuel economy, secure handling, braking, controls.	Reliability, engine noise, ride, access.
Kia Forte LXS	62	\$20,165			71	34	Fuel economy, controls.	Ride, noise, seat comfort, fit and finish.
Nissan Versa SV	59	\$18,980			64	32	Fuel economy, controls, standard active safety features for price.	Ride, engine noise, seat comfort.
Kia Rio S	55	\$17,220			64	33	Fuel economy, controls.	Stiff ride, loud cabin, seat comfort, interior room.
Nissan Sentra SV	48	\$21,400			83	32	Fuel economy, ride, handling, braking, controls, rear seat.	Reliability, front seat short on lower back support, foot-operated parking brake, headlights.

CARS: SMALL HATCHBACKS

Kia Niro Hybrid EX	79	\$30,600			83	45	Fuel economy, secure handling, hatchback practicality.	Rear visibility, road noise, audio/climate control panel.
Kia Soul EX	68	\$25,320			77	28	Braking, controls, access, braking, passenger space.	Ride, loud engine.
Toyota Corolla Hatchback SE	68	\$24,263			70	36	Fuel economy, handling, braking, controls.	Ride, engine noise, tight rear-seat.
Nissan Kicks SV	61	\$21,050			67	32	Fuel economy, controls, visibility.	Acceleration, fit and finish, front-seat comfort, agility.

[Ⓜ] Miles-per-gallon equivalent (MPGe) [Ⓜ] Miles per gallon while running on gas engine.

Ratings > Vehicles

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
CARS: SMALL HATCHBACKS <i>Continued</i>								
Hyundai Venue SEL	57	\$20,720	↓	↓	64	32	Fuel economy, braking, controls.	Ride, noise, fit and finish, rear seat, no adjustable seat-belt anchors.
Mitsubishi Mirage ES	35	\$16,050	↓	↓	35	37	Fuel economy, turning circle, rear-seat room, hatchback versatility, feature content.	Handling, noise, vibration, acceleration, feels cheap.
CARS: MIDSIZED								
✓ Toyota Camry Hybrid LE	90	\$28,949	↑	↑	94	47	Fuel economy, ride, controls.	Low stance hurts access.
✓ Toyota Camry LE (4-cyl.)	82	\$26,364	↑	↑	88	32	Fuel economy, braking, ride, controls.	High-rpm engine noise, transmission refinement, low stance hurts access.
✓ Nissan Altima 2.5 SV	82	\$29,330	↑	↓	83	31	Fuel economy, controls, rear seat.	Agility, ease of entry, ride.
✓ Kia K5 LXS	81	\$25,610	↑	↓	84	32	Fuel economy, braking, controls, interior room.	Hesitation from rolling stop, access, no power seat on LXS.
✓ Hyundai Sonata SEL (2.5L)	80	\$26,670	↑	↓	83	31	Fuel economy, trusty handling, braking.	Ride, gear selector.
✓ Subaru Legacy Premium	80	\$27,609	↓	↓	89	28	Ride, transmission.	Some climate functions require multiple steps.
✓ Hyundai Sonata Hybrid SEL	79	\$31,515	↑	↓	81	44	Fuel economy, trusty handling, available tech features.	Ride, gear selector, rough shifts.
Chevrolet Malibu 1LT (1.5T)	62	\$26,790	↓	↓	81	29	Ride, quietness, controls.	Reliability, raspy turbo, front-seat comfort, so-so visibility.
CARS: LARGE								
✓ Chrysler 300 Limited (V6)	77	\$38,335	↑	↑	81	22	Transmission, ride, quietness, seat comfort, fit and finish.	Fuel economy, expensive optional active safety equipment.
✓ Chrysler 300 C (V8)	76	\$45,650	↑	↑	81	20	Acceleration, transmission, ride, quietness, seat comfort, fit and finish.	Fuel economy, expensive optional active safety equipment.
✓ Dodge Charger R/T Plus (V8)	76	\$40,375	↑	↑	80	20	V8 sound and power, transmission, easy-to-use infotainment system.	Fuel economy, visibility, access, optional active safety equipment.
✓ Dodge Charger SXT (V6)	76	\$34,510	↑	↑	80	22	Transmission, quietness, ride, interior room, feature content.	Fuel economy, visibility, access, optional active safety equipment.
CAR: LUXURY SMALL ELECTRIC								
✓ BMW i4 M50	84	\$73,245	↓	↑	94	96	Acceleration, braking, handling, front-seat comfort, fit and finish, no tailpipe emissions.	Cramped rear seat, complex controls.
✓ Tesla Model 3 Long Range	78	\$59,000	↓	↑	82	130	Instant power, handling agility, front-seat comfort, no tailpipe emissions, driving range.	Stiff ride, distracting controls, rear seat, long charging time, no real blind spot warning.
Polestar 2 Standard	53	\$62,400	↓	↑	72	89	Acceleration, braking, handling, no tailpipe emissions.	Ride, controls, cramped interior, limited range, long charging time.
CARS: LUXURY SMALL								
✓ BMW 330i xDrive	85	\$52,995	↑	↓	87	29	Handling, acceleration, braking, transmission, front-seat comfort, fit and finish.	Controls, overzealous lane keeping assist.
✓ Audi A4 Premium Plus	78	\$48,890	↓	↓	88	27	Ride, handling, quietness, transmission, fit and finish, front-seat comfort, reliability.	Controls including gear selector take getting used to, tight rear-seat.
✓ Infiniti Q50 Luxe (AWD)	77	\$48,775	↑	↓	82	22	Acceleration, agility, braking, visibility.	Fuel economy, cumbersome infotainment system, small trunk.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

CARS: LUXURY SMALL *Continued*

✓ Acura Integra A-Spec	77	\$34,395	↑	↑	79	31	Fuel economy, handling, controls, hatchback versatility	Ride, noise, low stance hurts access.
✓ Volkswagen Arteon SEL (AWD)	77	\$43,475	↓	↓	89	24	Handling, braking, fit and finish, controls, hatchback versatility.	Engine noise.
✓ Audi A3 Premium Plus	75	\$43,020	↓	↓	85	31	Fuel economy, handling, acceleration, braking, front-seat comfort, fit and finish.	Tight rear seat.
✓ BMW 228i xDrive Gran Coupe	70	\$41,345	↓	↑	76	27	Eager powertrain and handling, front-seat comfort, fit and finish.	Access, rear seat, ride.
✓ Genesis G70 Elite (2.0T, AWD)	70	\$43,115	↓	↑	73	23	Handling, controls, fit and finish.	Tight quarters, gear selector, stopping distance.
✓ Lexus IS300 (3.5L, AWD)	70	\$45,345	↑	↓	67	22	Acceleration, braking, fit and finish.	Fuel economy, controls, tight quarters, driving position.
✓ Volvo S60 (B5, FWD)	70	\$47,110	↓	↓	71	26	Braking, quietness, front-seat comfort, fit and finish.	Ride, controls.
✓ Kia Stinger GT-Line (2.0T, AWD)	69	\$40,400	↓	↓	73	23	Handling, front-seat comfort, hatchback versatility.	Ride, tight rear-seat, difficult access, visibility.
Cadillac CT4 Premium Luxury (2.0T, AWD)	64	\$49,215	↓	↓	78	25	Handling, braking, front-seat comfort, fit and finish	Rear-seat room and access, scant in-cabin storage.
Cadillac CT5 Premium Luxury (2.0T, AWD)	63	\$53,520	↓	↓	76	24	Handling, braking, front-seat comfort, fit and finish.	Unrefined transmission, engine noise, rear headroom, low dash vents.
Acura TLX Tech (2.0T, AWD)	61	\$45,025	↓	↑	66	23	Acceleration, transmission, front-seat comfort.	Infotainment system, engine and road noise, access, rear seat.
Mercedes-Benz C300 (4MATIC)	53	\$59,770	↓	↓	75	29	Handling, acceleration, front-seat comfort, fit and finish.	Stiff ride, long stopping distances, unintuitive controls.
Alfa Romeo Giulia Ti (AWD)	52	\$48,890	↓	↑	71	27	Agility, steering.	Controls, rear seat, limited driver's seat adjustments.
Mercedes-Benz CLA250 (4MATIC)	48	\$44,390	↓	↓	66	27	Handling, braking, fit and finish, front-seat comfort.	Ride, controls, hesitation off the line, rear seat, wimpy AC.

CARS: LUXURY MIDSIZED/LARGE ELECTRICS

Mercedes-Benz EQS 580 (4MATIC)	67	\$135,875	↓	↑	95	94	Acceleration, quietness, ride, maneuverability, front-seat comfort, fit and finish, no tailpipe emissions.	Brake pedal feel, driving position, distracting controls.
Tesla Model S Long Range	62	\$92,690	↓	↑	88	120	Acceleration, braking, quietness, hatchback versatility, no tailpipe emissions.	Reliability, odd steering wheel shape, controls, access, long charging time, no real BSW.
Porsche Taycan 4S	61	\$128,520	↓	↑	86	77	Acceleration, ride, handling, front-seat comfort, no tailpipe emissions.	Controls, price, long charging time, limited range, visibility.

CARS: LUXURY MIDSIZED/LARGE

✓ Lexus ES300h	86	\$49,365	↑	↑	91	42	Fuel Economy, ride, quietness, front-seat comfort, fit and finish.	Controls, rear seat.
✓ Genesis G80 Advanced (2.5T AWD)	84	\$56,920	↑	↑	86	24	Ride, handling, braking, interior room, fit and finish.	Controls, hidden exterior trunk release.
✓ BMW 530i xDrive	83	\$65,210	↓	↓	93	26	Ride, quietness, transmission, seat comfort, fit and finish.	Controls have a learning curve.
✓ Audi A6 Premium Plus (2.0T)	82	\$59,390	↓	↓	91	26	Handling, braking, seat comfort, fit and finish.	Hesitation off the line, scant in-cabin storage.
✓ Lexus ES350	81	\$48,855	↑	↑	83	25	Ride, quietness, front-seat comfort, fit and finish.	Controls, rear seat.

Ratings > Vehicles

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

CARS: LUXURY MIDSIZED/LARGE *Continued*

✓ Audi A8 3.0T	80	\$97,595	↓	↓	91	21	Ride, quietness, transmission, interior room, seat comfort, fit and finish.	Fuel economy, controls require a learning curve, scant in-cabin storage.
Lexus LS500 (AWD)	66	\$103,899	↓	↓	68	20	Acceleration, quietness, transmission, driver's seat comfort, fit and finish.	Fuel economy, controls, rear seat space for class, small trunk.
Mercedes-Benz E350 (4MATIC)	61	\$69,585	↓	↓	83	24	Agility, braking, quietness, front-seat comfort, fit and finish.	Reliability, controls, tight rear-seat, rear access.
Volvo S90 T6 Momentum (AWD)	56	\$61,855	↓	↓	71	23	Seat comfort, fit and finish.	Reliability, ride comfort, coarse engine noise, unintuitive controls.
Maserati Ghibli S Q4	49	\$89,010	↓	↓	66	19	Exhaust sound, steering feedback, braking, acceleration, transmission, fit and finish.	Fuel economy, ride, initial turbo lag, rear seat, access, touchy brake pedal, fussy gear selector.

SPORTS CARS

✓ Chevrolet Corvette 2LT	87	\$77,680	↓	↑	97	19	Acceleration, handling, braking, transmission, fit and finish.	Fuel economy, access, rear and side visibility, no AEB offered.
✓ Mini Cooper S	82	\$29,945	↑	↓	80	30	Handling, manual shifter, engine sound, reliability.	Rear seat, some controls, premium fuel.
✓ Toyota Supra Premium	82	\$56,115	↓	↑	91	27	Acceleration, transmission, handling, braking.	Access, visibility, ride, noise.
✓ Mazda MX-5 Miata Club	82	\$29,905	↑	↑	80	34	Agility, manual shifter, fuel economy, easy manual top, reliability.	Ride, noise, tight quarters, cumbersome infotainment system, access.
✓ Subaru BRZ Limited	78	\$32,115	↓	↑	86	27	Satisfying ride/handling balance, acceleration, braking, controls.	Noisy cabin, minuscule rear seat, difficult to get in and out, compromised outward views.
✓ Porsche 718 Boxster (base)	78	\$69,790	↓	↑	95	26	Acceleration, handling, braking, fit and finish, quick convertible top that works on the move.	Ride, noise, access, some controls, visibility with closed top, no AEB offered.
✓ BMW 230i (RWD)	77	\$39,595	↓	↑	85	31	Handling, braking, acceleration, fuel economy, fit and finish, front-seat comfort.	Tight rear seat room.
✓ BMW Z4 sDrive30i	76	\$59,195	↓	↑	86	29	Handling, braking, acceleration, seat comfort, fit and finish, quick top operation.	Ride, visibility, controls, overzealous lane keeping assist.
✓ Toyota GR86 Premium	76	\$32,206	↓	↑	83	28	Handling, acceleration, braking, controls.	Stiff ride, noise, minuscule rear seat, difficult to get in and out, compromised outward views.
✓ Honda Civic Si	74	\$28,315	↑	↓	74	32	Handling, shifter, fuel economy, controls.	Ride, noise, access.
✓ Audi TT 2.0T	74	\$50,600	↓	↑	84	26	Agility, braking, front-seat comfort, fit and finish, hatchback versatility, high-tech features.	Controls take getting used to, ride, access, tiny rear-seat, no AEB offered.
Ford Mustang GT Premium (V8)	68	\$43,295	↓	↑	84	19	Handling, acceleration, braking, interior details, exhaust sound.	Fuel economy, rear seat, ride.
Volkswagen Golf GTI SE	65	\$36,539	↓	↓	85	28	Handling, acceleration, braking, manual shifter.	Distracting controls.
Dodge Challenger R/T Plus (V8)	64	\$40,860	↓	↑	70	20	Braking, exhaust sound, infotainment system, habitable rear-seat, brawn.	Fuel economy, ride, noise, visibility, no AEB offered.
Subaru WRX Premium	63	\$33,227	↓	↑	83	25	Acceleration, handling agility, braking.	Stiff ride, noisy cabin, slow-responding infotainment screen.
Ford Mustang Premium (2.3T)	63	\$33,080	↓	↑	76	25	Handling, braking, interior details.	Rear seat, noise, raspy engine sound.
Chevrolet Camaro 2SS (V8)	60	\$47,020	↓	↓	85	20	Acceleration, handling, braking, styling.	Fuel economy, visibility, tight interior, low dash vents, no AEB offered.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
MINIVANS								
Kia Carnival EX	84	\$39,470			85	21	Smooth powertrain, braking, interior room, controls.	Agility, must remove heavy 2nd-row seats for max cargo capacity.
Toyota Sienna XLE	81	\$43,570			84	36	Fuel economy, interior room and versatility.	Long stopping distance.
Honda Odyssey EX-L	77	\$40,300			83	22	Ride, quietness, interior room and flexibility, kid-friendly tech.	Some controls take getting used to.
Chrysler Pacifica Touring L	63	\$38,245			81	21	Interior space and flexibility, ride, quietness, Uconnect 8.4 infotainment system, access.	Reliability, coarse-sounding engine.
Chrysler Pacifica Hybrid Platinum	46	\$48,380			87	84 ¹ / 27 ²	Interior space, ride, quietness, Uconnect 8.4 infotainment system, access, fuel economy.	Reliability, Hybrid loses Stow 'n Go seating/cargo flexibility.
SUVs: SUBCOMPACT								
Subaru Crosstrek Hybrid	85	\$36,685			82	90 ¹ / 33 ²	Fuel economy, ride, braking, controls.	Acceleration, engine noise, short electric range, small cargo.
Subaru Crosstrek Premium	84	\$29,365			88	29	Fuel economy, ride, braking, controls.	Acceleration, engine noise, driver's seat short on lumbar support.
Toyota Corolla Cross LE	77	\$28,329			69	28	Fuel economy, braking, access, reliability.	Noisy, feels underpowered, agility, fit and finish.
Honda HR-V Sport	73	\$28,790			70	27	Fuel economy, controls, roomy interior for its size.	Stiff ride, noisy cabin, slow acceleration.
Chevrolet Trailblazer LT (1.3T)	70	\$28,360			68	27	Fuel economy, interior room, mid-range torque, controls.	Rear and side visibility, agility, front-seat comfort.
Kia Seltos S	70	\$24,820			73	28	Fuel economy, braking, controls, visibility.	Ride, noise.
Mazda CX-30 Preferred	64	\$28,645			65	27	Fuel economy, fit and finish.	Controls, engine noise, tight quarters, visibility.
Hyundai Kona SEL (2.0L)	59	\$25,025			72	26	Agility, braking, controls.	Reliability, ride, noise, acceleration.
Ford Bronco Sport Outer Banks (1.5T)	57	\$33,655			75	25	Agility, braking, user-friendly controls, character.	Reliability, ride, vibration at low revs, limited seat adjustments.
Mitsubishi Eclipse Cross SE	56	\$28,470			61	24	Access, rear seat.	Agility, visibility, front-seat comfort, acceleration, cargo space.
Jeep Renegade Latitude	40	\$27,525			56	24	Styling, upscale features.	Reliability, ride, transmission, visibility, front-seat comfort, grabby brakes, idle vibration.
Fiat 500X Pop	38	\$26,600			49	23	Maneuverability, upscale features.	Reliability, ride, transmission, noise, idle vibration, touchy brake pedal, visibility, front-seat comfort.
Volkswagen Taos SE	37	\$33,064			75	26	Agility, braking, visibility, rear-seat room.	Reliability, uneven power delivery.
SUVs: COMPACT								
Subaru Forester Premium	87	\$29,341			90	28	Fuel economy, roomy interior, great visibility, easy controls.	Engine noise.
Honda CR-V EX (1.5T)	84	\$34,250			88	26	Generous interior room, braking, simple controls, easy access.	Slightly underpowered.
Hyundai Tucson Hybrid SEL	83	\$33,194			94	35	Fuel economy, handling, ride, roomy interior.	Gear selector.
Toyota RAV4 Prime XSE	81	\$45,923			85	94 ¹ / 34 ²	Acceleration, part-time electric driving, fuel economy, ride, controls, reliability.	Long stopping distance, high pitch warning signal in Reverse.
Nissan Rogue SV (1.5T)	81	\$34,905			81	25	Agility, controls, access.	Idle vibration, low dash vents.

¹Miles-per-gallon equivalent (MPGe) ²Miles per gallon while running on gas engine.

Ratings > Vehicles

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
SUVs: COMPACT <i>Continued</i>								
✓ Kia Sportage Hybrid EX	80	\$32,905	↓	↓	85	36	Fuel economy, composed ride, roomy interior, easy access.	Braking, unintuitive gear selector.
✓ Mazda CX-50 Premium Plus	78	\$38,620	↑	↓	78	24	Handling, steering, fit and finish, interior room.	Ride, modest acceleration with the base engine, controls.
✓ Toyota RAV4 Hybrid XLE	78	\$34,193	↑	↓	80	37	Fuel economy.	Ride, fit and finish.
✓ Hyundai Tucson SEL (2.5L)	77	\$31,969	↓	↓	85	26	Handling, ride, braking, roomy interior, controls.	Slow acceleration for the class.
✓ Mazda CX-5 Touring	77	\$29,530	↑	↓	77	24	Ride, quietness, handling.	So-so rear visibility, controls.
✓ Kia Sportage EX (2.5L)	74	\$31,220	↓	↓	77	25	Roomy interior, secure handling, composed ride, easy access.	Lackluster acceleration.
✓ Ford Escape Hybrid ST-Line Select	72	\$37,175	↓	↓	85	34	Fuel economy, agility, stopping distance, controls.	Overly sensitive brake pedal.
✓ Mitsubishi Outlander SE (2.5L)	72	\$34,340	↑	↓	71	25	Standard third row, transmission, controls.	Ride, darty steering, wind noise, acceleration.
✓ Toyota RAV4 XLE (2.5L)	72	\$32,109	↑	↓	73	27	Fuel economy.	Engine noise, ride, fit and finish.
✓ Chevrolet Equinox LT (1.5T)	67	\$33,730	↓	↓	77	25	Interior room, ride, quietness, controls, infotainment system.	So-so acceleration, interior fit and finish.
✓ Buick Encore GX Select (1.3T)	65	\$33,145	↓	↓	68	26	Strong mid range acceleration, braking, infotainment system.	Engine noise and vibration, rear seat.
Jeep Cherokee Limited (2.0T)	64	\$37,655	↓	↓	67	23	Interior room, controls, braking.	Sluggish off the line, uncooperative transmission, ride, agility, engine noise.
Volkswagen Tiguan SE	59	\$31,645	↓	↓	84	25	Generous interior, easy controls, access, visibility.	Reliability, acceleration.
Ford Escape Active (1.5T)	59	\$33,850	↓	↓	74	26	Agility, stopping distance, controls.	Reliability, engine vibration with the 1.5-liter, overly sensitive brake pedal.
SUVs: MIDSIZED (2-ROW)								
✓ Hyundai Santa Fe Hybrid SEL Premium	88	\$38,280	↑	↓	88	30	Fuel economy, secure handling, braking, interior room.	Gear selector, some controls.
✓ Subaru Outback Limited XT	80	\$39,572	↓	↓	89	24	Ride, transmission, seat comfort, driving position, fit and finish, integrated cross bars.	Some climate functions require multiple steps.
✓ Toyota Venza XLE	80	\$40,160	↑	↑	79	37	Fuel economy, ease of access.	Controls, visibility, road noise, cargo capacity.
✓ Ford Edge SEL (2.0T)	78	\$42,610	↑	↓	81	22	Quietness, handling, braking, interior room.	Driving position.
✓ Honda Passport EX-L	76	\$39,937	↑	↓	76	21	Acceleration, interior room, quietness.	Ride.
✓ Chevrolet Blazer LT (V6)	75	\$43,290	↑	↓	78	19	Acceleration, braking, transmission, quietness, controls.	Fuel economy, visibility, low dash vents.
✓ Nissan Murano SL	74	\$42,065	↑	↓	74	21	Plush interior, access, easy infotainment system.	Visibility, overly light steering, agility, towing capacity.
✓ Hyundai Santa Fe SEL (2.5L)	73	\$37,620	↓	↓	76	24	Secure handling, braking, interior room.	Underpowered base engine, ride, gear selector.
✓ Volkswagen Atlas Cross Sport SE (2.0T)	68	\$40,580	↓	↓	77	21	Interior room, access, controls.	Too wide for tight spaces.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

SUVs: MIDSIZED (2-ROW) Continued

Toyota 4Runner SR5	59	\$40,695			53	18	Off-road ability, power-retractable rear window, reliability.	Fuel economy, handling, ride, driving position, fit and finish, access.
Jeep Grand Cherokee Limited (V6)	55	\$50,590			73	20	Smooth powertrain, quietness, roomy cabin.	Braking, some controls.
Ford Bronco Outer Banks (2.7T)	52	\$53,505			51	18	Off-road ability, acceleration, character.	Fuel economy, braking, wind noise,
Jeep Wrangler Sahara (4-door)	25	\$48,400			34	18	Off-road ability, strong powertrain with the V6 engine.	Reliability, fuel economy, stiff ride, lots of wind noise, awkward access.

SUVs: MIDSIZED (3-ROW)

Kia Telluride EX	87	\$40,855			92	21	Ride, quietness, braking, interior room, controls, well-equipped for price, reliability.	Agility.
Toyota Highlander Hybrid XLE	86	\$47,595			86	35	Fuel economy, ride, second-row seats, reliability	Some engine noise, redesigned infotainment system is less user-friendly.
Toyota Highlander XLE (2.4T)	80	\$46,328			82	22	Ride, roomy second-row seats, easy access, reliability.	Turbo four-cylinder isn't as refined as V6, redesigned infotainment system is less user-friendly.
Hyundai Palisade SEL	80	\$43,415			85	21	Powertrain, interior room, access.	Agility, gear selector.
Chevrolet Traverse Premier	78	\$49,945			90	20	Ride, roominess, braking, quietness, controls, access.	Cheap manual sunroof shade.
Subaru Ascent Limited	76	\$43,867			90	22	Ride, quietness, interior room, visibility, braking, controls, usable third-row seat.	Agility.
Kia Sorento Hybrid EX	75	\$40,975			86	28	Fuel economy, rides better than regular Sorento.	Hesitation when accelerating from a stop.
Mazda CX-9 Touring	74	\$40,470			77	22	Ride, handling, quietness, reliability.	Controls, rear visibility.
Volkswagen Atlas SEL (V6)	71	\$44,165			80	20	Accommodations, third-row seat comfort and access, nimbler than size suggests, ride, quietness, controls.	Acceleration trails competition.
GMC Acadia Denali	66	\$51,585			76	19	Quietness, ride, rear-seat room, easy to use infotainment system.	Fuel economy, gear selector.
Dodge Durango GT (V6)	63	\$43,525			78	18	Ride, quietness, transmission, interior space, access, front-seat comfort, usable third-row seat, towing capacity.	Fuel economy, rear visibility, maneuverability.
Jeep Grand Cherokee L Limited (V6)	53	\$55,265			71	19	Transmission, interior space, roomy third row, towing capacity.	Reliability, fuel economy, acceleration, braking, noisy V6 engine, controls.
Ford Explorer XLT (2.3T)	49	\$49,940			74	21	Agility, controls.	Reliability, ride, transmission's lumpy shifts.
Nissan Pathfinder SL	45	\$46,375			81	21	Powertrain, interior room, controls.	Reliability, overly firm ride.
Kia Sorento EX (2.5T)	45	\$38,725			82	25	Controls, acceleration.	Reliability, ride, dual-clutch transmission's low-speed vibration.

SUVs: LARGE

Ford Expedition MAX Limited	60	\$75,430			66	16	Quietness, acceleration, controls, interior room.	Fuel economy, ride, handling.
Toyota Sequoia Limited	59	\$70,508			57	18	Powertrain, towing capacity.	Clumsy handling, jostly ride, long stopping distances, no auto 4WD, tiny third-row seat.

Ratings > Vehicles

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		
SUVs: LARGE <i>Continued</i>								
Chevrolet Suburban Premier	55	\$74,375	↓	↓	69	16	Interior room, seat comfort, ride, quietness, infotainment.	Reliability, fuel economy, braking, gear selector, agility, high step-in, tall hood hurts visibility.
GMC Yukon XL SLT	52	\$71,245	↓	↓	67	16	Interior room, seat comfort, ride, quietness, infotainment.	Reliability, fuel economy, braking, gear selector, agility, high step-in, tall hood hurts visibility.
Chevrolet Tahoe LT	52	\$63,650	↓	↓	67	17	Ride, quietness, controls, interior room, seat comfort.	Reliability, fuel economy, gear selector, agility, high step-in, tall hood hurts visibility.
GMC Yukon SLT	52	\$65,790	↓	↓	67	17	Ride, quietness, controls, interior room, seat comfort.	Reliability, fuel economy, gear selector, agility, high step-in, tall hood hurts visibility.
Jeep Wagoneer Series II	51	\$81,630	↓	↓	66	15	Ride, quietness, acceleration, interior room, fit and finish.	Fuel economy, agility, braking.
Nissan Armada Platinum	49	\$63,020	↓	↓	60	14	Smooth and robust powertrain, quietness, towing capacity, fit and finish.	Fuel economy, agility, unsettled ride.
SUVs: LUXURY SMALL ELECTRICS								
✓ Kia EV6 Wind	91	\$52,840	↑	↑	90	105	Acceleration, quietness, braking, handling, no tailpipe emissions.	Poor outward visibility, awkward exterior door handles.
✓ Genesis GV60 Advanced	84	\$60,220	↓	↑	91	95	Acceleration, quietness, handling, no tailpipe emissions.	Restricted rear- and side visibility.
✓ Hyundai Ioniq 5 SEL	76	\$51,020	↓	↑	91	98	Acceleration, quietness, handling, no tailpipe emissions.	Requires planning for charging on long road trips.
Tesla Model Y Long Range	73	\$61,190	↓	↑	90	121	Handling, acceleration, braking, seat comfort, no tailpipe emissions.	Reliability, ride, controls, no real blind spot warning, limited range, long charging time.
Audi Q4 E-Tron Premium Plus	67	\$60,580	↓	↑	86	95	Quiet cabin, acceleration, braking, seat comfort, fit and finish, no tailpipe emissions.	Spongy brake pedal, unlit climate controls.
Ford Mustang Mach-E Premium	66	\$55,800	↓	↑	78	90	Acceleration, handling, quietness, no tailpipe emissions.	Reliability, fussy door handles, controls, modest range, long charging time.
Volkswagen ID.4 Pro S	65	\$50,870	↓	↑	83	93	Acceleration, ride, quietness, roomy interior, no tailpipe emissions, low running costs.	Reliability, controls, unpleasant pedestrian warning sound, brake pedal feel, long charging time.
SUVs: LUXURY SMALL								
✓ Lexus NX350h	87	\$47,590	↑	↑	84	38	Fuel Economy, fit and finish, reliability.	Visibility, annoying electronic door releases, touchy brake pedal, long stops.
✓ Lincoln Corsair Reserve (2.0T)	84	\$50,870	↑	↓	80	23	Ride, quietness, powertrain, braking, fit and finish, reliability.	Controls.
✓ BMW X3 xDrive30i	84	\$53,745	↓	↑	90	24	Handling, braking, transmission, quietness, front-seat comfort, fit and finish.	Controls require a learning curve.
✓ BMW X1 xDrive28	77	\$46,495	↓	↑	86	28	Nimble handling, short stopping distances, fuel economy, seat comfort, fit and finish.	Stiff ride, inconsistent power delivery, complex controls.
✓ Acura RDX Tech	77	\$43,995	↑	↓	80	22	Handling, acceleration, stopping distances, front-seat comfort, fit and finish.	Controls, gear selector, engine noise, brake pedal feel.
✓ Lexus NX350	77	\$47,765	↑	↓	78	25	Fit and finish, braking.	Annoying electronic door releases, gear selector, visibility.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

SUVs: LUXURY SMALL *Continued*

Genesis GV70 Advanced (2.5T)	76	\$51,095	↓	↑	81	24	Ride, handling, transmission, seat comfort, fit and finish.	Controls, rear visibility.
Audi Q3 Premium Plus	75	\$43,940	↓	↓	82	23	Handling, braking, seat comfort.	Loud engine, rear visibility.
Lexus UX250h	75	\$37,740	↑	↓	75	37	Fuel economy, transmission, quietness.	Controls, tight interior, rear seat.
Mini Cooper Countryman S	75	\$39,535	↓	↑	81	25	Handling, braking, powertrain, seat comfort, fit and finish.	Ride, noise, controls.
Porsche Macan S	73	\$63,290	↓	↑	79	19	Handling, powertrain, ride, quietness, braking, front-seat comfort, fit and finish, towing capacity.	Fuel economy, rear visibility, modest cargo area, controls.
Buick Envision Essence	73	\$43,180	↓	↑	77	23	Ride, quietness, braking, infotainment system.	Gear selector, low dash vents, front wheelspin.
Audi Q5 Premium Plus	71	\$51,570	↓	↓	82	24	Ride, quietness, seat comfort.	Gear selector, controls require a learning curve.
Infiniti QX50 Essential	69	\$51,380	↓	↓	75	22	Quietness, fit and finish, braking.	Confusing controls, short on agility.
Volvo XC40 T5 Momentum	68	\$41,510	↓	↓	70	24	Interior ambience, comfortable front-seats.	Stiff ride, controls, annoying gear selector, engine noise.
Volvo XC60 T5 Momentum	64	\$50,040	↓	↓	77	23	Seat comfort, fit and finish, braking.	Reliability, stiff ride, maddening controls.
Cadillac XT4 Premium Luxury	58	\$49,430	↓	↓	76	23	Handling, transmission, braking, fit and finish, front-seat comfort.	Reliability, engine noise, ride.
Mercedes-Benz GLB250	56	\$47,435	↓	↓	81	26	Handling, braking, acceleration, fit and finish.	Controls, low and flat rear-seat.
Alfa Romeo Stelvio Ti	54	\$52,040	↓	↓	74	24	Handling, style, character.	Controls, visibility, tight rear, limited seat adjustments, overly touchy brake pedal.
Mercedes-Benz GLA250	53	\$43,475	↓	↓	75	27	Acceleration, handling, fuel economy, fit and finish.	Controls, rear and side visibility.
Land Rover Range Rover Velar S	50	\$59,503	↓	↓	74	21	Handling, fit and finish.	Stiff ride, distracting controls, visibility, fuel economy, brand reliability.
Jaguar E-Pace SE	49	\$48,070	↓	↓	67	21	Handling, fit and finish.	Uneven power delivery, ride, visibility, controls.
Jaguar F-Pace Prestige	48	\$53,895	↓	↓	69	20	Agility, acceleration, braking, transmission, rear seat.	Ride, noise, rear visibility, so-so infotainment system, wimpy A/C.
Land Rover Range Rover Evoque SE	43	\$56,997	↓	↓	56	20	Front-seat comfort, fit and finish, agility, braking.	Ride, controls, visibility, hesitation off the line, brand reliability.

SUVs: LUXURY MIDSIZED ELECTRICS

BMW iX xDrive50	87	\$92,695	↓	↑	97	86 ¹	Ride, quietness, acceleration, seat comfort, fit and finish, no tailpipe emissions.	Controls, long charge times.
Audi E-Tron Premium Plus	63	\$80,450	↓	↓	90	74 ¹	Ride, quietness, acceleration, seat comfort, fit and finish, no tailpipe emissions.	Reliability, long charging time, limited range.
Jaguar I-Pace HSE	58	\$86,841	↓	↓	82	76 ¹	Acceleration, handling, quietness, fit and finish, no tailpipe emissions.	Controls, long charging time, limited range, brake pedal feel, brand reliability.
Tesla Model X Long Range	52	\$109,200	↓	↑	72	102 ¹	Acceleration, handling, front-seat comfort, fit and finish, no tailpipe emissions.	Reliability, limited range, long charge times, fussy doors, ride, wind noise, rear visibility, controls, no real blind spot warning.

¹ Miles-per-gallon equivalent (MPGe) ² Miles per gallon while running on gas engine.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

SUVs: LUXURY MIDSIZED (2-ROW)

✓ BMW X5 xDrive40i	85	\$68,730	↓	↑	94	23	Ride, quietness, acceleration, transmission, braking, seat comfort, fit and finish.	Controls require a learning curve.
✓ Lincoln Nautilus Reserve (2.7T)	79	\$54,945	↑	↓	78	18	Ride, handling, quietness, acceleration, fit and finish.	Fuel economy, gear selector.
✓ Porsche Cayenne Base	70	\$79,280	↓	↑	84	21	Handling, quietness, fit and finish, seat comfort.	Controls, ride, uneven power delivery.
✓ Cadillac XT5 Luxury	67	\$51,025	↓	↓	75	20	Plush interior, seat comfort, quietness, reliability.	Stiff ride, unintuitive gear selector, visibility.
Genesis GV80 Advanced (3.5T)	64	\$65,775	↓	↑	75	18	Acceleration, transmission, handling, braking, quietness, fit and finish.	Reliability, fuel economy, controls.
Mercedes-Benz GLE450	53	\$75,090	↓	↓	76	20	Acceleration, quietness, seat comfort, fit and finish.	Reliability, controls.
Land Rover Defender SE	44	\$70,710	↓	↓	57	18	Acceleration, off-road ability, character.	Fuel economy, braking, controls, agility, step-in height, rear visibility.
Land Rover Discovery Sport SE	44	\$49,895	↓	↓	57	21	Access, rear seat, some off-road ability.	Transmission, uneven power delivery, ride, handling, controls, rear visibility.

SUVs: LUXURY MIDSIZED (3-ROW)

✓ Audi Q7 Premium Plus (3.0T)	81	\$71,010	↓	↑	87	20	Powertrain, quietness, agility, fit and finish, front- and second-row seat comfort.	Controls have a learning curve.
✓ Buick Enclave Premium	76	\$55,680	↓	↓	82	18	Ride, braking, quiet, interior room, powertrain, infotainment system.	Fuel economy, gear selector.
✓ Lexus GX460	75	\$58,428	↑	↑	66	17	Powertrain, quietness, ride, fit and finish, front-seat comfort, off-road ability, towing, reliability.	Fuel economy, agility, tight third-row seat, side-hinged tailgate.
✓ Acura MDX Tech	74	\$55,125	↑	↑	74	20	Smooth powertrain, front- and rear-seat comfort, fit and finish.	Controls, braking, must get top trim for some luxury features.
Infiniti QX60 Luxe	62	\$59,835	↓	↓	81	21	Ride, quietness, acceleration, fit and finish.	Long wet stopping distances.
Cadillac XT6 Premium Luxury	61	\$62,515	↓	↓	76	18	Ride, quietness, transmission.	Fuel economy, limited seat adjustments, missing some luxury features, brand reliability.
Volvo XC90 T6 Momentum	60	\$56,805	↓	↓	80	20	Quietness, seat comfort, fit and finish, visibility, braking, high-beam headlights.	Reliability, stiff ride, unintuitive controls.
Lincoln Aviator Reserve (3.0T)	46	\$64,920	↓	↓	78	19	Acceleration, handling, ride, quiet, fit and finish, cargo room.	Reliability, fuel economy, controls, gear selector.
Land Rover Discovery HSE	46	\$69,260	↓	↓	65	17	Acceleration, ride, quietness, front-seat comfort, fit and finish.	Fuel economy, agility, controls, low rear-seat, third-row access.

SUVs: LUXURY LARGE

✓ BMW X7 xDrive40i	82	\$84,095	↓	↓	90	22	Ride, quietness, acceleration, transmission, seat comfort, fit and finish.	Controls require a learning curve.
Mercedes-Benz GLS450	58	\$89,030	↓	↓	82	20	Powertrain, ride, quietness, seat comfort, fit and finish.	Reliability, controls.
Cadillac Escalade Premium Luxury	57	\$98,740	↓	↓	72	16	Ride, quietness, powertrain, acceleration, fit and finish, seat comfort.	Fuel economy, handling, tall hood cuts front visibility.
Lincoln Navigator Select	57	\$86,480	↓	↑	58	16	Quietness, powertrain, second and third-row seat room.	Fuel economy, front-seat comfort, unintuitive gear selector, clumsy handling
Infiniti QX80 Luxe	49	\$63,395	↓	↓	62	15	Powertrain, quietness, rear seat, fit and finish, cargo capacity, towing, off-road.	Fuel economy, handling, access.

Make + Model	Overall Score	Price	Survey Results		Road-Test Results		Highs	Lows
			Predicted reliability	Owner satisfaction	Road-test score	Overall mpg		

PICKUP TRUCKS: SMALL

Ford Maverick Hybrid Lariat	80	\$32,925			82	37	Fuel economy, visibility, access, controls, short stops on dry pavement.	Cabin quality.
Ford Maverick XLT (2.0T)	78	\$29,965			78	23	Competent ride and handling, maneuverability, visibility, access, controls.	Noise, cabin quality.
Hyundai Santa Cruz SEL Premium	64	\$37,290			77	24	Acceleration, drives like a car, controls.	Small bed, rear visibility.

PICKUP TRUCKS: MIDSIZED

Honda Ridgeline RTL	76	\$36,480			83	20	Ride, quietness, clever in-bed storage and dual-mode tailgate.	Low towing capacity, shallow bed.
Ford Ranger XLT	54	\$40,355			55	20	Maneuverable size.	Ride, controls, high step-in.
Nissan Frontier SV	52	\$40,630			67	18	Braking, transmission, controls.	Reliability, ride, tight rear seat, no telescoping steering column.
Toyota Tacoma SR5 (V6)	52	\$34,364			42	19	Resale value, off-road capability.	Ride, handling, braking, noise, driving position, seat comfort.
Jeep Gladiator Sport	36	\$46,405			52	18	Powertrain, towing capacity, character.	Reliability, handling, wind noise, awkward window controls.

PICKUP TRUCKS: FULL-SIZED

Ram 1500 Big Horn (5.7L V8)	68	\$53,120			83	17	Ride, quietness, transmission, cabin room, controls.	High step-in.
Ram 1500 Big Horn (diesel)	68	\$54,310			83	23	Fuel economy, ride, quietness, transmission, cabin room, controls.	High step-in.
Ford F-150 Lightning Lariat	65	\$80,889			89	70 ¹	Acceleration, quietness, creative storage spaces, no tailpipe emissions.	Distracting controls, long stopping distances.
Rivian R1T Launch Edition	63	\$74,500			87	70 ¹	Acceleration, handling, quietness, creative storage spaces, no tailpipe emissions.	Intrusive regenerative braking, unintuitive controls, awkward exterior door handles.
Toyota Tundra SR5 (3.5T)	61	\$53,393			71	17	Quietness, cabin room, acceleration, controls.	Reliability, ride, agility, high step-in.
Ford F-150 XLT (2.7T)	58	\$55,535			75	19	Quietness, cabin room, acceleration, controls.	Reliability, ride, agility, high step-in.
Nissan Titan SV (V8)	55	\$44,370			70	16	Acceleration, braking, roomy cab, light tailgate.	Reliability, fuel economy, ride, fit and finish.
Chevrolet Silverado 1500 LT (5.3L V8)	50	\$50,225			78	17	Interior room, deep bed, quietness.	Reliability, step-in height.
Chevrolet Silverado 1500 LT (diesel)	50	\$53,655			78	23	Fuel economy, interior room, deep bed, quietness.	Reliability, stopping distances, step-in height.
GMC Sierra 1500 SLE (5.3L V8)	50	\$52,100			78	17	Interior room, deep bed, quietness.	Reliability, step-in height.
GMC Sierra 1500 SLE (diesel)	50	\$55,100			78	23	Fuel economy, interior room, deep bed, quietness.	Reliability, stopping distances, step-in height.
Ford F-150 Hybrid Lariat (3.5H)	45	\$69,935			79	20	Quietness, cabin room, acceleration, controls, hybrid's generator.	Reliability, ride, agility, high step-in.

¹ Miles-per-gallon equivalent (MPGe) ² Miles per gallon while running on gas engine.

User's Guide to Vehicle Reviews

On the following pages, you'll find reviews, key ratings, and information for the 252 models featured in this book, covering all 2023 and a few early 2024 models. Use these reviews, along with the vehicle ratings (on page 44) and our data charts (on page 184), to narrow your choices.

How to Read the Reliability Charts

These charts are based on owner data from our Annual Auto Surveys. The **Overall Reliability** rating indicates how many problems a model has had compared with the average problem rate for vehicles of the same model year.



We derive this from CR members, who reported on any problems they had with their vehicles during the 12 months prior to the survey that were considered serious because of cost, failure, safety, or downtime. Our calculations give extra weight to the areas of engine, major; engine cooling; transmission, major; and drive system because they can be serious and expensive to repair.

The reliability of a 2023 model is taken from the average of a model's **Overall Reliability** for the newest three years, provided the vehicle did not change significantly in that time and hasn't been redesigned for 2023. Several model years' data are a better predictor than the most recent model year.

One or two years' data may be used if the model was redesigned in 2022 or 2021, or if

there were insufficient data for more years. We include a prediction for a new or redesigned model based on its reliability history or the manufacturer's track record.

To see a model's individual strengths and weaknesses, look at the scores in the **Trouble Spots**, which are based on the percentage of respondents who reported problems in each trouble spot compared with the average model for that year.

Models that score a  are not necessarily unreliable but have a higher rate of problems than the average model. Similarly, models that score a  are not necessarily problem-free but had relatively few problems compared with other models.

In the charts, a model year in **bold** identifies the year of a major redesign or the first year of introduction. Years with insufficient data are noted with a column of asterisks (*).

What the Trouble Spots Include

- **Engine, Major** Engine or electric drive motor rebuild or replacement, cylinder head, head gasket, turbo or supercharger,

timing chain or timing belt.

- **Engine, Minor** Oil or fuel leaks, accessory belts and pulleys, engine computer, engine mounts, engine knock or ping, electric drive motor malfunction.

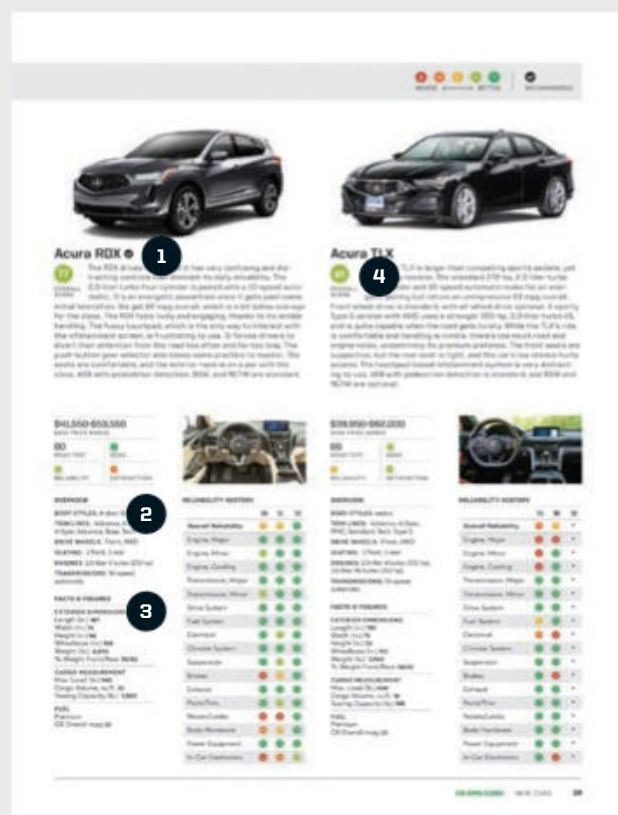
- **Engine Cooling** Radiator, cooling fan, antifreeze leaks, water pump, thermostat, overheating.

- **Transmission, Major** Transmission rebuild or replacement, torque converter, premature clutch replacement.

- **Transmission, Minor** Gear selector or linkage, coolers and lines, rough shifting, slipping transmission, leaks, transmission computer, transmission sensor or solenoid, clutch adjustment, hydraulics (clutch master or slave cylinder).

- **Drive System** Driveshaft or axle, CV joint, differential, transfer case, 4WD/AWD components, driveline vibration, traction control, electronic stability control (ESC), electrical failure.

- **Fuel System** Sensors (includes O₂ or oxygen sensor), emission control devices (includes EGR), fuel gauge/sender, fuel injection system, fuel pump, problems filling the tank.



BEHIND THE DATA

1. RECOMMENDED MODELS

These vehicles must have performed well in our testing, have average or better reliability, and perform adequately if included in safety tests conducted by the Insurance Institute for Highway Safety or the National Highway Traffic Safety Administration.

2. MODEL-LINE OVERVIEW

Base Price is the range

of the manufacturer's base suggested retail price without options or destination charge for all versions. An "E" indicates that the price is estimated. Models often come in various **Body Styles** and **Trim Lines**, which are versions that differ in standard equipment, available options, and price. Pickup trucks are listed by available cab configurations. **Drive Wheels** tells you whether the model is available with

front-, rear-, all- (AWD), or four-wheel drive (4WD). **Seating** is the maximum number of passenger positions available for a model. **Engines** and **Transmissions** show the different powertrain choices.

3. FACTS & FIGURES

Length is measured from bumper to bumper. **Width** is from the outermost side of one fender to the opposite fender. **Height** is from the top of the inside door frame to the ground. **Wheelbase** is the distance from the center of the front wheel to the center of the rear. **Weight** and **% Weight Front/Rear** are measured on our scales. Data for untested models

- **Electrical** Alternator, starter, hybrid/electric battery replacement, hybrid/electric battery and related systems, regular battery, battery cables, engine harness, coil, ignition switch, electronic ignition, distributor or rotor failure, spark plug and wire failure, auto stop/start, electric vehicle charging.
- **Climate System** Blower (fan) motor, A/C compressor, condenser, evaporator, heater system, automatic climate control, refrigerant leakage, electrical failure.
- **Suspension** Shocks or struts, ball joints, tie rods, wheel bearings, alignment, steering linkage (includes rack and pinion), power steering (pumps and hoses, leaks), wheel balance, springs or torsion bars, bushings, electronic or air suspension.
- **Brakes** Premature wear, pulsation or vibration, squeaking, master cylinder, calipers, rotors, antilock brake system (ABS), parking brake, brake failure, regenerative braking.
- **Exhaust** Muffler, pipes, catalytic converter, exhaust manifold, leaks.
- **Paint/Trim** Paint (fading, chalking, cracking, peeling), loose trim or moldings, rust.
- **Noises/Leaks** Squeaks or rattles, seals or weather stripping, air or water leaks, wind noise.
- **Body Hardware** Windows, locks and latches, tailgate, hatch or trunk, doors or sliding doors, mirrors, seat controls, heated or cooled seats, heated steering wheel, safety belts, sunroof, convertible top, glass defect.
- **Power Equipment** Cruise control, clock, warning lights, body control module, keyless entry, wiper motor or washer, tire pressure

BEHIND THE RELIABILITY RATINGS

This chart shows the average rates of problems in each trouble spot by model year for the vehicles in CR's Annual Auto Surveys.

For example, less than 1 percent of 2021 vehicles had engine major problems, on average. The Acura TLX on the facing page scores a (much worse than average) because 2 percent of them had a problem in this area.

For 2021 models the average rate of power equipment problems was about 1 percent. Because no Acura RDX owners reported a problem in this category, it scores (much better than average).

Because high-mileage cars tend to encounter more problems than low-mileage cars, problem rates are standardized to minimize differences due to mileage. We also adjust for member age since older drivers tend to report fewer problems. 2022 models were generally less than 6 months old at the time of the survey. Redesigned or newly introduced model years are in **bold**.

AVERAGE PERCENTAGE OF CARS WITH A REPORTED ISSUE

	'20	'21	'22
Engine, Major	1	<1	<1
Engine, Minor	1	1	<1
Engine, Cooling	<1	<1	<1
Transmission, Major	<1	<1	<1
Transmission, Minor	<1	<1	<1
Drive System	1	<1	<1
Fuel System	1	<1	<1
Electrical	1	1	<1
Climate System	1	1	<1
Suspension	1	<1	<1
Brakes	1	1	<1
Exhaust	<1	<1	<1
Paint/Trim	1	1	<1
Noises/Leaks	1	1	1
Body Hardware	1	1	<1
Power Equipment	1	1	<1
In-Car Electronics	4	4	2

monitor, interior or exterior light, horn, gauges, 12V power plug, remote engine start, alarm or security system, headlights, automatic headlights, automatic wipers, wireless charging pad.

- **In-Car Electronics** Audio systems, backup/parking camera, entertainment systems, navigation system, communication system, hardware replacement, over-the-air updates, head-up display.

come from manufacturers. **Max. Load** includes occupants and luggage, and is specified by the manufacturer or calculated from the difference between the manufacturer's specified gross vehicle weight and our tested vehicle weight. **Cargo Volume** for minivans, SUVs, and wagons is the maximum usable volume, measured using an expandable pipe-frame box that's adjusted to fit the cargo area with rear seats folded down or removed. Data for models with a trunk come from government figures. **Towing Capacity** is the maximum weight our tested vehicle can pull on a trailer or a typical weight. The

manufacturer's max rating is used if the vehicle isn't tested. **Fuel** gives the recommended types for all the models' engines. Some engines may have different power ratings depending on fuel type. **CR Overall mpg** is from our tested engines for a mix of city and highway driving, given in a range if multiple versions were tested. If CR has not tested the model, then we use **EPA Combined mpg**. This is the mix of city and high-way mileage figures issued by the Environmental Protection Agency for a typical engine.

4. OVERALL SCORE

This accounts for a

vehicle's performance in our road tests; the latest reliability and owner satisfaction results from CR's Annual Auto Surveys; the availability of frontal crash-prevention systems with pedestrian detection, along with blind spot warning; and, if available, results from NHTSA and IIHS crash tests. We deduct points if a vehicle's transmission gear selector lacks fail-safes. Untested vehicles will have an "NA." **Reliability** is our forecast of how well a new model is likely to hold up, based on the problems that CR members reported in our 2022 Annual Auto Surveys, with data on more than 300,000 vehicles.

Satisfaction comes from CR's Auto Surveys, in which we asked owners whether they would definitely buy or lease their particular vehicle again. Some brand new models without previous history are given "NA" in Reliability and Satisfaction. **Road Test** is the final score from our more than 50 tests. Some tests, such as those for braking and fuel economy, are empirical and measured with instruments; those for categories such as seat comfort and noise are graded by our experts. **ADAS** identifies whether a vehicle has advanced driver assistance systems: automatic

emergency braking that operates at highway speeds (AEB highway), a pedestrian detection system (Pedestrian), blind spot warning (BSW), and rear cross traffic warning (RCTW). We use Opt. to indicate the system is available on some versions; "NA" means no system is offered. Models with all four systems standard are assigned a ; those with standard AEB and pedestrian detection receive a ; those with only AEB standard receive a . We include a range of scores for Overall Score, Reliability, and Owner Satisfaction to indicate we have test or survey data on several versions.



Acura Integra ✓

77 **OVERALL SCORE** Acura resurrected the Integra name for its entry-level four-door hatchback. It's essentially an upscale version of the Honda Civic and is powered by a 200-hp, 1.5-liter turbo four-cylinder shared with the sporty Civic Si. Most versions come with a continuously variable transmission, which dilutes the Integra's sporting pretense—we much prefer the slick-shifting six-speed manual. Handling is responsive, but the ride is choppy and the car suffers from excessive road noise. The controls are simple but are barely differentiated from the Civic's, and the same goes for much of the interior design and layout. As such, the Integra lacks the premium ambience of its entry-level luxury competitors. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$31,300-\$36,300
BASE PRICE RANGE

79 **ROAD TEST** **ADAS**
RELIABILITY **SATISFACTION**



OVERVIEW

BODY STYLES: 4-door hatchback
TRIM LINES: A-Spec, Base, Tech
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 4 turbo (200 hp)
TRANSMISSIONS: 6-speed manual; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
Width (in.) **72**
Height (in.) **56**
Wheelbase (in.) **108**
Weight (lb.) **3,095**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **850**
Cargo Volume, cu.ft. **24**
Towing Capacity (lb.) **NR**

FUEL

Premium
CR Overall mpg **31**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Acura MDX ✓

74 **OVERALL SCORE** The MDX is a functional three-row luxury SUV that's priced lower than German competitors. The standard 290-hp V6 engine is slick and is paired with a 10-speed automatic, a powertrain that works well. Fuel economy is 20 mpg overall. The top-of-the-line Type S has a smooth, powerful 355-hp, 3.0-liter turbo V6. The ride is comfortable, and handling is secure but mundane. The front seats are wide and supportive, and the interior is well-made. The rear seat's midsection is removable, which creates an aisle to the third row. The MDX's biggest knock is the infotainment system's reliance on a finicky touchpad to interact with the screen; we found it very distracting to use, forcing the driver to look too long at the screen and away from the road. AEB with pedestrian detection, BSW, and RCTW are standard.

\$49,550-\$73,200
BASE PRICE RANGE

74 **ROAD TEST** **ADAS**
RELIABILITY **SATISFACTION**



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Advance, A-Spec, Base, Tech, Type S, Type S Advance
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 3.0-liter V6 turbo (355 hp); 3.5-liter V6 (290 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **198**
Width (in.) **79**
Height (in.) **67**
Wheelbase (in.) **114**
Weight (lb.) **4,495**
% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **1,175**
Cargo Volume, cu.ft. **37**
Towing Capacity (lb.) **5,000**

FUEL

Premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Alfa Romeo Giulia

52 **OVERALL SCORE** Alfa's compact luxury sedan corners and steers like a sports car. The standard 280-hp, 2.0-liter turbo four-cylinder is mated to an eight-speed automatic and provides punchy acceleration in both rear- and all-wheel-drive versions. The firm ride absorbs most bumps, but it's less plush than that of many competitors. Fuel economy is commendable at 27 mpg overall. The attractive interior has matte wood and nicely textured surfaces. Seat comfort is compromised by a short bottom cushion and a limited range of adjustments, and the cabin isn't as quiet as that of its peers. Alfa recently made the infotainment system more user-friendly. The high-performance Quadrifoglio version is even sportier, but at the expense of comfort. AEB with pedestrian detection, BSW, and RCTW are standard.

\$44,280-\$79,760

BASE PRICE RANGE

71
ROAD TEST

↑
ADAS

↓
RELIABILITY

↑
SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Estrema, Quadrifoglio, Sprint, Ti, Veloce

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (280 hp); 2.9-liter V6 turbo (505 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**

Width (in.) **73**

Height (in.) **57**

Wheelbase (in.) **111**

Weight (lb.) **3,695**

% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **905**

Cargo Volume, cu.ft. **12**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Alfa Romeo Stelvio

54 **OVERALL SCORE** The Stelvio delivers fantastic handling that makes it fun to drive on a twisty road. But it forces owners to contend with a few annoying quirks on a daily basis. The standard engine is a punchy 280-hp, 2.0-liter turbo four-cylinder that emits a satisfying sound and gets 24 mpg overall on premium gasoline. While the ride is somewhat jittery, the suspension absorbs bumps rather well. The high-performance Quadrifoglio version is even sportier, but at the expense of ride comfort. Among the constant annoyances are a driving position with a limited range of seat adjustments and obstructed rear and side visibility. Alfa recently made the infotainment system more user-friendly. AEB with pedestrian detection, BSW, and RCTW are standard.

\$46,575-\$85,675

BASE PRICE RANGE

74
ROAD TEST

↑
ADAS

↓
RELIABILITY

↓
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Estrema, Quadrifoglio, Sprint, Ti, Veloce

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (280 hp); 2.9-liter V6 turbo (505 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**

Width (in.) **75**

Height (in.) **66**

Wheelbase (in.) **111**

Weight (lb.) **4,020**

% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **990**

Cargo Volume, cu.ft. **26.5**

Towing Capacity (lb.) **3,000**

FUEL

Premium

CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Audi A4 ✓

78 **OVERALL SCORE** One of the reasons the A4 is among the best luxury compact sports sedans is its enjoyable driving experience. The punchy 2.0-liter turbo four-cylinder is paired with a seven-speed dual-clutch automatic, driving all four wheels. We got a commendable 27 mpg overall. Handling is nimble and precise, the ride is firm yet supple, and the A4 feels tight-as-a-drum solid, with a very quiet cabin. The instrument panel shows pertinent information in a clear, comprehensive way. Interior fit and finish is excellent, and the front seats are comfortable, though the rear seat is tight. While AEB with pedestrian detection is standard, BSW and RCTW are optional. The Allroad wagon adds versatility, and the sportier S4 uses a turbo V6. The A5 coupe, convertible, and hatchback are based on the A4.

\$40,300-\$61,100
BASE PRICE RANGE

88 ROAD TEST
1 RELIABILITY
1 ADAS
1 SATISFACTION



OVERVIEW

BODY STYLES: sedan; wagon
TRIM LINES: allroad, Premium, Premium Plus, Prestige, S4
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (201 hp); 2.0-liter 4 turbo (261 hp); 3.0-liter V6 turbo (349 hp)
TRANSMISSIONS: 8-speed automatic; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
Width (in.) **73**
Height (in.) **56**
Wheelbase (in.) **111**
Weight (lb.) **3,630**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,060**
Cargo Volume, cu.ft. **13**
Towing Capacity (lb.) **NR**

FUEL

Premium
CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	1	1	*
Engine, Major	↑	↑	*
Engine, Minor	↑	1	*
Engine, Cooling	↑	↑	*
Transmission, Major	↑	↑	*
Transmission, Minor	↑	↑	*
Drive System	↑	1	*
Fuel System	↓	↑	*
Electrical	↑	↑	*
Climate System	1	↑	*
Suspension	↑	↑	*
Brakes	↓	↑	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↑	↑	*
Body Hardware	1	1	*
Power Equipment	↑	↑	*
In-Car Electronics	↓	↓	*



Audi A6 ✓

82 **OVERALL SCORE** Most versions of the A6 come with a 2.0-liter turbo four-cylinder engine, while a 3.0-liter turbo V6 is optional. The seven-speed dual-clutch automatic can be short on refinement at low speeds, and the car hesitates a bit from a rolling stop. Ultimately, the 2.0-liter proved to be powerful and returned a commendable 26 mpg overall in our tests. Good agility through corners makes the A6 feel sporty. The ride is taut and firm but still comfortable. The quiet cabin is a delight in terms of fit and finish, and the supportive front seats are extremely comfortable. The infotainment system is daunting to use at first but ultimately is logical. The high-performance RS6 wagon uses a 4.0-liter turbo V8. AEB with pedestrian detection is standard, but BSW and RCTW are optional. The A7 is a stylish four-door hatchback.

\$56,900-\$121,900
BASE PRICE RANGE

91 ROAD TEST
1 RELIABILITY
1 ADAS
1 SATISFACTION



OVERVIEW

BODY STYLES: sedan; wagon
TRIM LINES: Allroad, Premium, Premium Plus, Prestige, RS 6, S6
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (261 hp); 2.9-liter V6 turbo (444 hp); 3.0-liter V6 turbo (335 hp); 4.0-liter V8 turbo (591 hp)
TRANSMISSIONS: 8-speed automatic; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**
Width (in.) **74**
Height (in.) **57**
Wheelbase (in.) **115**
Weight (lb.) **4,015**
% Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **1,100**
Cargo Volume, cu.ft. **14**
Towing Capacity (lb.) **3,500**

FUEL

Premium
CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Audi Q3 ✓

75 OVERALL SCORE The Q3 is a pleasant-driving SUV that packs luxury and practicality into a small package. A 228-hp, 2.0-liter turbo four-cylinder paired with an eight-speed automatic makes for lively, predictable acceleration and smooth shifts, but the engine can sound raspy. Handling is sharp and predictable, and the ride skews firm. All-wheel drive is standard. The 23 mpg overall fuel economy isn't stellar, but at least the Q3 takes regular-grade gasoline. An uncluttered dashboard features well-labeled buttons and an easy-to-use touchscreen. Fit and finish is very good, the front seats are supportive, and the roomy rear seat can slide forward to make more space for cargo. Oddly, a heated steering wheel is not available. AEB with pedestrian detection, BSW, and RCTW are standard.

\$39,200-\$42,500
BASE PRICE RANGE

82 ROAD TEST
1 RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Premium, Premium Plus
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (184 hp); 2.0-liter 4 turbo (228 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **177**
Width (in.) **73**
Height (in.) **63**
Wheelbase (in.) **106**
Weight (lb.) **3,880**
% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,090**
Cargo Volume, cu.ft. **24.5**
Towing Capacity (lb.) **1,500**

FUEL

Regular
CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	*
Engine, Major	↑	↑	*
Engine, Minor	↑	↓	*
Engine, Cooling	↑	↓	*
Transmission, Major	↑	↑	*
Transmission, Minor	↑	↑	*
Drive System	↑	↑	*
Fuel System	↑	↑	*
Electrical	↑	↑	*
Climate System	↑	↑	*
Suspension	↑	↑	*
Brakes	↓	↓	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↓	↓	*
Body Hardware	↑	↑	*
Power Equipment	↓	↑	*
In-Car Electronics	↓	↓	*

Audi Q4 E-Tron

67 OVERALL SCORE The Q4 E-Tron EV shares its platform with Volkswagen's ID.4. The 50 E-Tron Quattro has an 82-kWh battery pack; a 295-hp, dual-motor all-wheel-drive configuration; and an EPA-estimated range of 236 miles. It can accept a charging output of 150 kW when using a DC fast charger in public places. Level 2 home charging from empty takes 9 hours, according to Audi. The Q4 is very quiet. Power delivery is smooth, quiet, and effortless. Handling is responsive, and the firm ride is composed. The impeccable interior is uncluttered, and the seats are comfortable and supportive. Most of the controls are straightforward, and the door handles are conventional. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW. The Sportback is a coupelike version of the Q4.

\$49,800-\$65,900
BASE PRICE RANGE

86 ROAD TEST
↓ RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback; 4-door SUV
TRIM LINES: Premium, Premium Plus, Prestige
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (201 hp); Electric (295 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**
Width (in.) **73**
Height (in.) **65**
Wheelbase (in.) **109**
Weight (lb.) **5,590**
% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **935**
Cargo Volume, cu.ft. **26.5**
Towing Capacity (lb.) **2,645**

FUEL

Electric
CR Overall mpge **95**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Audi Q5 ✔️

71 OVERALL SCORE

The Q5 is among the best compact luxury SUVs. It has nimble and secure handling, a compliant and controlled ride, and a quiet cabin. The smooth 2.0-liter turbo four-cylinder engine is coupled to a seven-speed dual-clutch automatic. It has plenty of power, yet this combination also returned a good 24 mpg overall in our tests. Fit and finish is impressive, and the seats are comfortable and supportive. The 55 TFSI e plug-in hybrid version has a claimed electric-only range of 20 miles. All Q5 trims have standard AEB with pedestrian detection, BSW, and RCTW. Highway-speed AEB and adaptive cruise control with stop-and-go capability are standard on the 2023 model. A coupelike Sportback version and a high-performance SQ5 are also available.

Audi Q7 ✔️

81 OVERALL SCORE

The Q7 is one of the most impressive three-row luxury SUVs. With its optional turbocharged V6 it is quick, quiet, and effortless. Agile handling and a beautiful interior complete the package. A 2.0-liter turbo engine is standard. The Q7 is very quiet, instilling a sense of tranquility. The ride is steady and controlled but has an underlying firmness. The optional air suspension gives the big SUV a plush ride. Handling is responsive and confidence-inspiring. The excellent first- and second-row seats are comfortable, but the third row is tight. A sleek dual-screen infotainment system looks initially daunting but turns out to be manageable after some practice. AEB with pedestrian detection, BSW, and RCTW are standard. The SQ7 uses a 500-hp, 4.0-liter turbo V8. The Q8 is a sportier five-seat version of the Q7.

\$44,200-\$68,500

BASE PRICE RANGE

82 ROAD TEST	⬆️ ADAS
⬇️ RELIABILITY	⬇️ SATISFACTION



\$59,200-\$94,900

BASE PRICE RANGE

87 ROAD TEST	⬆️ ADAS
⬇️ RELIABILITY	⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback; 4-door SUV

TRIM LINES: Plug-in hybrid, Premium, Premium Plus, Prestige, SQ5

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (261 hp); 2.0-liter 4 hybrid (362 hp); 3.0-liter V6 turbo (349 hp)

TRANSMISSIONS: 8-speed automatic; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
 Width (in.) **75**
 Height (in.) **65**
 Wheelbase (in.) **111**
 Weight (lb.) **4,140**
 % Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **1,060**
 Cargo Volume, cu.ft. **27**
 Towing Capacity (lb.) **4,400**

FUEL

Premium
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬇️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬇️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬇️	⬆️
Climate System	⬇️	⬇️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬇️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬆️	⬇️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬇️	⬇️	⬆️
In-Car Electronics	⬆️	⬇️	⬇️

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Premium, Premium Plus, Prestige, SQ7

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.0-liter 4 turbo (261 hp); 3.0-liter V6 turbo (335 hp); 4.0-liter V8 turbo (500 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **199**
 Width (in.) **78**
 Height (in.) **69**
 Wheelbase (in.) **118**
 Weight (lb.) **5,080**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **1,365**
 Cargo Volume, cu.ft. **35.5**
 Towing Capacity (lb.) **7,700**

FUEL

Premium
 CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	⬇️	*
Engine, Major	*	⬆️	*
Engine, Minor	*	⬆️	*
Engine, Cooling	*	⬆️	*
Transmission, Major	*	⬆️	*
Transmission, Minor	*	⬆️	*
Drive System	*	⬆️	*
Fuel System	*	⬆️	*
Electrical	*	⬆️	*
Climate System	*	⬇️	*
Suspension	*	⬇️	*
Brakes	*	⬆️	*
Exhaust	*	⬆️	*
Paint/Trim	*	⬆️	*
Noises/Leaks	*	⬆️	*
Body Hardware	*	⬆️	*
Power Equipment	*	⬆️	*
In-Car Electronics	*	⬇️	*



Audi TT ✓

74 OVERALL SCORE This sculpted coupe is more about style and technology than outright performance. Even so, it's still pretty entertaining to drive, with nimble handling and a dash of steering feedback to the driver. The 2.0-liter turbocharged engine is punchy, the ride is quite firm but not punishing, and noise is kept at bay. Inside the snug interior are comfortable front seats, high-quality fit and finish, and Audi's digital instrument panel. It incorporates all gauges and displays, and eliminates the center-dash screen. The climate and seat-heating controls are incorporated into the dash vents. The TT lacks most active safety features, a serious oversight for a car in this price range.

\$52,200-\$61,900

BASE PRICE RANGE

84
ROAD TEST

NA
ADAS

1
RELIABILITY

^
SATISFACTION



OVERVIEW

BODY STYLES: convertible; coupe

TRIM LINES: 2.0T, TTS

DRIVE WHEELS: AWD

SEATING: 2 front, 2 rear

ENGINES: 2.0-liter 4 turbo (228 hp); 2.0-liter 4 turbo (288 hp)

TRANSMISSIONS: 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **165**

Width (in.) **72**

Height (in.) **53**

Wheelbase (in.) **99**

Weight (lb.) **3,140**

% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **770**

Cargo Volume, cu.ft. **12**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

BMW 2 Series ✓

77 OVERALL SCORE The 2 Series Coupe is a thoroughbred BMW, and does not use the 2 Series Gran Coupe's platform. In 230i guise it has a 255-hp, turbo four-cylinder, while the M240i gets a 382-hp, turbo inline-six. Both come with rear- or all-wheel drive. The eight-speed automatic is smooth and quick. The 453-hp M2 can be had with a six-speed manual. Even with the base engine the car pulls strongly and the engine sounds lovely, and it manages a commendable 31 mpg overall. Handling is agile, and the ride is taut yet refined. The cabin is nicely finished, and the front seats are comfortable, though the rear seat is tight. For 2023, the infotainment system gets a large, curved screen that serves as the climate and media interface. AEB with pedestrian detection, BSW, and RCTW are standard.

\$38,200-\$62,200

BASE PRICE RANGE

85
ROAD TEST

^
ADAS

1
RELIABILITY

^
SATISFACTION



OVERVIEW

BODY STYLES: coupe

TRIM LINES: 230i, M2, M240i

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 2 rear

ENGINES: 2.0-liter 4 turbo (255 hp); 3.0-liter 6 turbo (382 hp); 3.0-liter 6 turbo (453 hp)

TRANSMISSIONS: 8-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **179**

Width (in.) **72**

Height (in.) **55**

Wheelbase (in.) **108**

Weight (lb.) **3,440**

% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **755**

Cargo Volume, cu.ft. **10**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **31**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



BMW 5 Series ✓

83 OVERALL SCORE The 5 Series is a remarkably satisfying midsize luxury sedan, but one that is no longer the sporty choice of this class. Instead, it's very plush, is super-quiet, has a finely crafted cabin, and is frugal with fuel. The all-wheel-drive 530i we tested rides comfortably and handles responsively. Its turbo four-cylinder engine is paired with a smooth eight-speed automatic and returns an impressive 26 mpg overall, yet it delivers some nice zip. The 540i uses a punchy 3.0-liter turbo six-cylinder that delivers power effortlessly. All-wheel drive is available, and standard on the V8-powered M550i. The 530e plug-in hybrid can go about 20 miles on electric power alone and takes 3 hours to charge on a 240-volt connector. AEB with pedestrian detection, BSW, and RCTW are standard.

BMW 7 Series

NA OVERALL SCORE In redesigning the 7 Series BMW also introduced an EV version called the i7. The flagship will be available with twin-turbo inline six-cylinder and V8 engines. The V8-powered 760i xDrive has all-wheel drive. Gas models have an eight-speed automatic and a 48-volt mild hybrid system to optimize fuel economy and support accessories. The AWD i7 is rated for a maximum 318 miles of range. The interior features a curved glass display that contains the 12.3-inch instrument cluster screen and the 14.9-inch infotainment screen, as well as an optional 31-inch screen for the rear seat theater system. The full suite of active safety features, including AEB with pedestrian detection, BSW, and RCTW, is standard. A hands-free highway driving assistance feature that works at speeds up to 85 mph is available.

\$56,000-\$109,900

BASE PRICE RANGE

93

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



\$95,700-\$119,300

BASE PRICE RANGE

NA

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: 530e, 530i, 540i, M5, M550i xDrive

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (248 hp); 2.0-liter 4 hybrid (288 hp); 3.0-liter 6 turbo (335 hp); 4.4-liter V8 turbo (523, 600 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**

Width (in.) **74**

Height (in.) **58**

Wheelbase (in.) **117**

Weight (lb.) **3,950**

% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **850**

Cargo Volume, cu.ft. **19**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↓	↓
Electrical	↑	↑	↓
Climate System	↓	↑	↓
Suspension	↑	↑	↑
Brakes	↑	↓	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↓	↑
Power Equipment	↓	↓	↑
In-Car Electronics	↓	↓	↓

OVERVIEW

BODY STYLES: sedan

TRIM LINES: 740i, 760i xDrive, i7 xDrive60

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (536 hp); 3.0-liter 6 turbo (375 hp); 4.4-liter V8 turbo (536 hp)

TRANSMISSIONS: 8-speed automatic; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **212**

Width (in.) **77**

Height (in.) **61**

Wheelbase (in.) **127**

Weight (lb.) **5,095**

% Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **1,125**

Cargo Volume, cu.ft. **14**

Towing Capacity (lb.) **NR**

FUEL

Electric or premium

EPA Combined mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



BMW i4 ✓

84 OVERALL SCORE

The i4 uses a modified platform of the 3 Series. It's a quick, agile and impeccably finished electric sports sedan. The 335-hp rear-wheel-drive eDrive40 has the longest EPA-estimated range of 301 miles. The all-wheel-drive M50, with 536 hp, delivers quick, smooth, quiet and effortless acceleration and impressive handling agility but has a lower range of 270 miles. The ride is taut yet compliant, and the interior is beautifully finished. The i4 is a low-slung four-door, but the hatchback adds versatility. With an acceptance rate of 195 kilowatts at public DC fast-charging venues, the i4 can gain up to 90 miles of range in just 10 minutes. Standard active safety systems include AEB with pedestrian and cyclist detection, BSW, RCTW, and LDW. Adaptive cruise control and lane centering assistance are optional.

\$51,400-\$67,300
BASE PRICE RANGE

94 ROAD TEST ⬆️ ADAS
⬇️ RELIABILITY ⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback
TRIM LINES: eDrive35, eDrive40, M50
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (281 hp); Electric (335 hp); Electric (536 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **189**
 Width (in.) **73**
 Height (in.) **57**
 Wheelbase (in.) **112**
 Weight (lb.) **5,020**
 % Weight Front/Rear **48/52**

CARGO MEASUREMENT

Max. Load (lb.) **925**
 Cargo Volume, cu.ft. **10**
 Towing Capacity (lb.) **NR**

FUEL

Electric
 CR Overall mpge **96**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*

BMW iX ✓

85 OVERALL SCORE

BMW's iX SUV showcases the automaker's latest EV technology. The iX xDrive50 has 516 hp and employs two motors to give it all-wheel-drive capability. The EPA-estimated driving range is 324 miles with the 20-inch tires, less with larger tires. The iX glides silently, with very quick acceleration and a comfortable ride. Handling is agile. The airy interior is luxurious and uncluttered, but the controls are not the most intuitive. A 610-hp M60 version with an estimated driving range of 288 miles is also available. BMW says the iX can take a maximum charging rate of 195 kilowatts in public DC fast-charging locations. Charging from empty on 240 volts takes 11 hours, which is not surprising, given the large 111-kWh battery. AEB with pedestrian detection, BSW, and RCTW are standard.

\$84,100-\$108,900
BASE PRICE RANGE

97 ROAD TEST ⬆️ ADAS
⬇️ RELIABILITY ⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: M60, xDrive50
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (516 hp); Electric (610 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**
 Width (in.) **77**
 Height (in.) **67**
 Wheelbase (in.) **118**
 Weight (lb.) **5,660**
 % Weight Front/Rear **48/52**

CARGO MEASUREMENT

Max. Load (lb.) **1,067**
 Cargo Volume, cu.ft. **30.5**
 Towing Capacity (lb.) **1,000**

FUEL

Electric
 CR Overall mpge **86**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



BMW X1 ✓

77 OVERALL SCORE
 The BMW X1 is redesigned for 2023, gaining power and features, but the controls are less intuitive. The 2.0-liter turbo is very responsive. The seven-speed dual clutch automatic shifts smoothly but makes the initial take off too jumpy. Unlike most BMW's, the all-wheel-drive X1 is based on a front-wheel-drive platform. The ride is stiff, and handling is fairly agile but not sporty. The new control layout forgoes a central knob and relies on the touchscreen alone. Climate adjustments are done through the screen, which is distracting. The seats are very comfortable, and the cabin has stylish details, such as the floating center console. AEB with pedestrian and cyclist detection is standard, as are BSW and RCTW, which weren't available with the last generation.

\$38,600
 BASE PRICE RANGE

86 ROAD TEST
 1 RELIABILITY
 ADAS
 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: xDrive28i
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (241 hp)
TRANSMISSIONS: 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **177**
 Width (in.) **73**
 Height (in.) **65**
 Wheelbase (in.) **106**
 Weight (lb.) **3,765**
 % Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **995**
 Cargo Volume, cu.ft. **30.5**
 Towing Capacity (lb.) **3,500**

FUEL

Premium
 CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



BMW X3 ✓

84 OVERALL SCORE
 BMW's third-generation X3 has upscale cabin amenities, advanced interior technology, and active safety features. Most X3s are the 30i version, which is powered by a 248-hp, 2.0-liter turbo four-cylinder engine that delivers quick acceleration and returns 24 mpg overall in our tests. The uplevel M40i gets a 382-hp turbo six-cylinder. Both use an eight-speed automatic that is smooth and responsive. The X3 is super-quiet inside, with impeccable fit and finish. Handling is responsive, and the ride is firm yet absorbent. Controls and infotainment tasks take some getting used to but prove to be logical once mastered. The X3 has standard AEB with pedestrian detection, BSW, and RCTW. The X4 is a coupelike version.

\$46,200-\$74,400
 BASE PRICE RANGE

90 ROAD TEST
 1 RELIABILITY
 ADAS
 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: M, M40i, sDrive30i, xDrive30i
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (248 hp); 3.0-liter 6 turbo (382 hp); 3.0-liter 6 turbo (473, 503 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
 Width (in.) **74**
 Height (in.) **66**
 Wheelbase (in.) **113**
 Weight (lb.) **4,220**
 % Weight Front/Rear **49/51**

CARGO MEASUREMENT

Max. Load (lb.) **935**
 Cargo Volume, cu.ft. **32**
 Towing Capacity (lb.) **4,410**

FUEL

Premium
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↑
Engine, Major	↓	↑	↑
Engine, Minor	↑	↓	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↓	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↑	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↓



BMW X5 ✓

87 OVERALL SCORE

The X5 is one of the best vehicles we've ever tested. The xDrive40i's smooth 335-hp, 3.0-liter turbo six-cylinder engine makes the X5 quick and easy to drive smoothly, yet it gets a decent 23 mpg overall. We don't think there is any need to opt for the V8-powered xDrive50i. The ride is comfortable and impressively steady and composed. The impeccably finished, luxurious cabin is whisper-quiet, and the seats are all-day comfortable. Handling isn't sporty but is very competent. Controls have an initial learning curve but prove to be logical once mastered, and the infotainment system works seamlessly. Standard active safety features include AEB with pedestrian and cyclist detection, BSW, and RCTW. The X6 is a sportier, coupelike version of the X5.

BMW X7 ✓

82 OVERALL SCORE

BMW's luxurious three-row SUV got a fresh new look for 2023, including a new front end with LED headlights and a wide, curved screen that houses the gauges and the climate and infotainment functions, with the same complicated iDrive 8 operating system in the BMW iX. The base xDrive40i gets a turbo inline-six engine with 40 more hp. The eight-speed automatic shifts smoothly. This gem of a powertrain provides punchy acceleration and respectable fuel economy. The comfortable ride is helped by the X7's air suspension, which keeps the body composed, and the handling is remarkably responsive for such a large SUV. The interior is incredibly quiet and richly furnished. The M60i xDrive's V8 gets a mild hybrid system. AEB with pedestrian and cyclist detection, BSW, and RCTW are standard.

\$61,600-\$108,900

BASE PRICE RANGE

94

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



\$77,850-\$145,000

BASE PRICE RANGE

90

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: M, M50i, sDrive40i, xDrive40i, xDrive45e

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 3.0-liter 6 turbo (335 hp); 3.0-liter 6 hybrid (389 hp); 4.4-liter V8 turbo (523 hp); 4.4-liter V8 turbo (600, 617 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **194**

Width (in.) **79**

Height (in.) **69**

Wheelbase (in.) **117**

Weight (lb.) **4,740**

% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **950**

Cargo Volume, cu.ft. **36.5**

Towing Capacity (lb.) **7,200**

FUEL

Premium

CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↓	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↓

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Alpina XB7, M60i, xDrive40i

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 3.0-liter 6 turbo (375 hp); 4.4-liter V8 turbo (523 hp); 4.4-liter V8 turbo (631 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **203**

Width (in.) **79**

Height (in.) **71**

Wheelbase (in.) **122**

Weight (lb.) **5,285**

% Weight Front/Rear **47/53**

CARGO MEASUREMENT

Max. Load (lb.) **1,200**

Cargo Volume, cu.ft. **26**

Towing Capacity (lb.) **7,500**

FUEL

Premium

CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	↑	↓
Engine, Major	*	↑	↑
Engine, Minor	*	↑	↑
Engine, Cooling	*	↑	↑
Transmission, Major	*	↑	↑
Transmission, Minor	*	↑	↑
Drive System	*	↑	↓
Fuel System	*	↑	↑
Electrical	*	↑	↑
Climate System	*	↑	↑
Suspension	*	↑	↓
Brakes	*	↓	↑
Exhaust	*	↑	↑
Paint/Trim	*	↑	↑
Noises/Leaks	*	↓	↑
Body Hardware	*	↑	↑
Power Equipment	*	↑	↑
In-Car Electronics	*	↑	↓



BMW Z4 ✓

76 OVERALL SCORE The Z4 is a sporty two-seat roadster that comes with a 2.0-liter turbo four-cylinder that delivers punchy acceleration, an invigorating exhaust sound, and good fuel economy. A 3.0-liter turbo six-cylinder is also available. The eight-speed automatic shifts with authority, but a manual transmission is not available. The Z4's handling is super-nimble, but it has an incessantly stiff and choppy ride. The powered soft top can open and close in just 11 seconds, and can be done on the move, up to 31 mph. It can also be opened or closed remotely using the key fob. There is minimal wind buffeting inside with the windows up. The iDrive infotainment system takes some time to master, but it proves to be intuitive with experience. AEB with pedestrian detection is standard. BSW and RCTW are optional.

\$52,800-\$65,300
BASE PRICE RANGE

86 ROAD TEST
1 RELIABILITY
1 ADAS
2 SATISFACTION



OVERVIEW

BODY STYLES: convertible
TRIM LINES: 30i, M40i
DRIVE WHEELS: Rear
SEATING: 2 front
ENGINES: 2.0-liter 4 turbo (255 hp); 3.0-liter 6 turbo (382 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **171**
 Width (in.) **73**
 Height (in.) **51**
 Wheelbase (in.) **97**
 Weight (lb.) **3,290**
 % Weight Front/Rear **51/49**

CARGO MEASUREMENT
 Max. Load (lb.) **465**
 Cargo Volume, cu.ft. **10**
 Towing Capacity (lb.) **NR**

FUEL
 Premium
 CR Overall mpg **29**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Buick Enclave ✓

76 OVERALL SCORE Recently freshened, the large Enclave has a revised exterior, and most of the active safety features that were previously optional have become standard. It is a quiet, comfortable, and responsive three-row SUV. Power comes from a lively 3.6-liter V6 teamed with a smooth nine-speed automatic. We got only 18 mpg overall in our tests, however, which is unimpressive. Towing capacity is 5,000 pounds. The roomy cabin is very quiet, and the ride is comfortable, befitting Buick's flagship. The third-row seat is relatively spacious for the class. The infotainment system is easy to use, and connectivity features abound. The new electronic gear selector is improved but still requires looking down at it to select the right gear. AEB with pedestrian detection, BSW, and RCTW are standard.

\$44,800-\$59,470
BASE PRICE RANGE

82 ROAD TEST
1 RELIABILITY
2 ADAS
1 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Avenir, Essence, Premium
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 2 rear, 3 third
ENGINES: 3.6-liter V6 (310 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **205**
 Width (in.) **79**
 Height (in.) **70**
 Wheelbase (in.) **121**
 Weight (lb.) **4,690**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT
 Max. Load (lb.) **1,625**
 Cargo Volume, cu.ft. **48.5**
 Towing Capacity (lb.) **5,000**

FUEL
 Regular
 CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	1	2	2
Engine, Major	2	2	2
Engine, Minor	2	2	2
Engine, Cooling	2	2	2
Transmission, Major	1	1	2
Transmission, Minor	2	1	2
Drive System	2	2	2
Fuel System	2	2	2
Electrical	2	2	2
Climate System	2	2	2
Suspension	2	2	2
Brakes	2	2	2
Exhaust	2	2	2
Paint/Trim	1	1	2
Noises/Leaks	2	1	2
Body Hardware	2	2	2
Power Equipment	2	2	2
In-Car Electronics	2	2	2



Buick Encore GX ⬆️

65 OVERALL SCORE

The Encore GX subcompact SUV is available with a 1.2-liter turbo 3-cylinder hooked up to a CVT on front-wheel-drive versions, or a slightly more powerful 1.3-liter turbo 3-cylinder mated to a nine-speed automatic on all-wheel-drive ones. In our tests we found that the AWD GX pulls strongly, but the engine sounds gravelly and produces some vibrations, especially at low speeds. Handling is responsive and secure, but the ride skews firm. A 2024 freshening brings a new infotainment system, an upscale Avenir version, and a new logo. Many of our testers said the front seats are short on support, the center console cuts into knee space, and the rear seat is tight. Upscale options include a large sunroof and a head-up display. Standard active safety and driver assistance features includes AEB with pedestrian detection. BSW and RCTW are optional.

Buick Envision ⬆️

73 OVERALL SCORE

The Envision is a pleasant if unexciting compact SUV that is typically priced in the low \$40,000s. It uses a responsive powertrain combination of a 2.0-liter turbocharged four-cylinder engine paired to a nine-speed automatic, but fuel economy isn't stellar at 23 mpg overall. Front- and all-wheel drive are available. The Envision rides smoothly and is quiet, although the larger 20-inch tires that come on the top Avenir trim compromise ride comfort. Handling isn't particularly nimble, but it's very secure. The infotainment screen is easy to use, but the push-pull electronic gear selector setup takes getting used to because it's hard to operate without looking down. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$25,900-\$32,100
BASE PRICE RANGE

68 ROAD TEST

⬇️ ADAS

⬇️ RELIABILITY

⬆️ SATISFACTION



\$33,400-\$47,460
BASE PRICE RANGE

77 ROAD TEST

⬆️ ADAS

⬇️ RELIABILITY

⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Essence, Preferred, Select

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.2-liter 3 turbo (137 hp); 1.3-liter 3 turbo (155 hp)

TRANSMISSIONS: 9-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **171**
Width (in.) **71**
Height (in.) **64**
Wheelbase (in.) **102**
Weight (lb.) **3,310**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **945**
Cargo Volume, cu.ft. **23**
Towing Capacity (lb.) **1,000**

FUEL

Regular
CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬇️	*
Engine, Major	⬆️	⬇️	*
Engine, Minor	⬆️	⬇️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬆️	⬆️	*
Fuel System	⬆️	⬆️	*
Electrical	⬆️	⬇️	*
Climate System	⬆️	⬇️	*
Suspension	⬆️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬆️	⬆️	*
Noises/Leaks	⬆️	⬆️	*
Body Hardware	⬆️	⬆️	*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬆️	⬆️	*

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Avenir, Essence, Preferred

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (228 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**
Width (in.) **74**
Height (in.) **63**
Wheelbase (in.) **109**
Weight (lb.) **3,965**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **1,175**
Cargo Volume, cu.ft. **28**
Towing Capacity (lb.) **1,500**

FUEL

Regular
CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬆️	⬆️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬆️	⬆️	⬆️



Cadillac CT4

64 OVERALL SCORE The Cadillac CT4 is the only gas-powered compact luxury sedan from an American brand. Its handling, braking, and steering befit a vehicle of its class. The standard engine is a 237-hp, 2.0-liter turbo four-cylinder with an eight-speed automatic. The sportier CT4-V gets a 325-hp, 2.7-liter turbo four-cylinder. The Blackwing version, with a 3.6-liter turbo V6, is a true track-ready rocket ship. Rear- and all-wheel-drive are available. The 2.0-liter engine is responsive, but it doesn't sound particularly refined. Handling is agile, and the ride is taut yet mutes harsh impacts. The front seats are comfortable, but the rear is very cramped. Fit and finish is top-notch. AEB with pedestrian detection, BSW, and RCTW are standard. GM's Super Cruise active driving assistance system is available.

\$34,395-\$60,995

BASE PRICE RANGE

78

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Blackwing, Luxury, Premium Luxury, Sport, V

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (237 hp); 2.7-liter 4 turbo (310 hp); 2.7-liter 4 turbo (325 hp); 3.6-liter V6 turbo (472 hp)

TRANSMISSIONS: 8-speed automatic; 10-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **187**

Width (in.) **72**

Height (in.) **56**

Wheelbase (in.) **109**

Weight (lb.) **3,625**

% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **875**

Cargo Volume, cu.ft. **11**

Towing Capacity (lb.) **1,000**

FUEL

Premium

CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Cadillac CT5

63 OVERALL SCORE The CT5 midsize luxury sedan drives well, thanks to its agile handling and taut ride. The standard 2.0-liter turbo four-cylinder engine is responsive but noisy. The uplevel choice is a 3.0-liter turbo V6. Both are paired with a 10-speed automatic that tends to delay upshifting, in turn making the engine rev more than it needs to. The supercharged V8-powered Blackwing can be had with a six-speed manual transmission. Rear- and all-wheel drive are available. Controls are easy to use, but it may take time for the electronic gear selector to become second nature. The front seats are very comfortable, but the rear seat is tight on headroom. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW. Cadillac's Super Cruise partially automated driving system is also available.

\$38,195-\$91,995

BASE PRICE RANGE

76

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Blackwing, Luxury, Premium Luxury, Sport, V

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (237 hp); 3.0-liter V6 turbo (335 hp); 3.0-liter V6 turbo (360 hp); 6.2-liter V8 supercharged (668 hp)

TRANSMISSIONS: 10-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **194**

Width (in.) **74**

Height (in.) **57**

Wheelbase (in.) **116**

Weight (lb.) **3,865**

% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **875**

Cargo Volume, cu.ft. **12**

Towing Capacity (lb.) **1,000**

FUEL

Premium

CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	*	*
Engine, Major	⬆️	*	*
Engine, Minor	⬇️	*	*
Engine, Cooling	⬆️	*	*
Transmission, Major	⬆️	*	*
Transmission, Minor	⬆️	*	*
Drive System	⬇️	*	*
Fuel System	⬇️	*	*
Electrical	⬆️	*	*
Climate System	⬆️	*	*
Suspension	⬇️	*	*
Brakes	⬆️	*	*
Exhaust	⬆️	*	*
Paint/Trim	⬇️	*	*
Noises/Leaks	⬆️	*	*
Body Hardware	⬇️	*	*
Power Equipment	⬇️	*	*
In-Car Electronics	⬆️	*	*



Cadillac Escalade

57 OVERALL SCORE

The super-roomy, three-row Escalade is much more luxurious and high-tech than its Chevrolet Tahoe and Suburban siblings. The standard 420-hp, 6.2-liter V8 supplies effortless power, and the 10-speed automatic shifts smoothly, though its 16 mpg overall is dismal. A six-cylinder diesel, which gets better fuel mileage, is available. The Escalade's high step-in compromises access, and the tall hood hampers visibility. Handling is ungainly but secure, and the SUV rides comfortably. The plush, quiet, and high-tech interior includes a large infotainment display that's relatively easy to use. AEB with pedestrian detection is standard, but BSW and RCTW aren't. The Super Cruise active driving assistance system is optional. The high-performance V version has a 682-hp, 6.2-liter supercharged V8 and all-wheel drive.

Cadillac Lyriq

NA OVERALL SCORE

Cadillac's first EV has a sleek profile that looks more like a raised wagon than a typical SUV. While the Lyriq's overall dimensions are similar to those of the XT6 SUV, the EV is lower and wider. Rear- and all-wheel-drive versions are available making 340-hp and 500-hp, respectively, with an EPA estimated range of 312 miles for the RWD version. Both are powered by a 102-kilowatt-hour battery. Home charging can be relatively quick if using an 80-ampere circuit, thanks to the Lyriq's optional 19.2-kW onboard charger, which is more powerful than the ones on most EVs. A maximum acceptance rate of 190 kW at public DC fast-charging locations is also competitive. The Lyriq offers the latest version of the Super Cruise active driving assistance system. Standard active safety and driving assistance features include AEB with pedestrian detection, BSW, and RCTW.

\$79,295-\$152,195
BASE PRICE RANGE

72 ROAD TEST | **I** ADAS
✓ RELIABILITY | **I** SATISFACTION



\$57,195-\$66,690
BASE PRICE RANGE

NA ROAD TEST | **▲** ADAS
NA RELIABILITY | **NA** SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; extended SUV
TRIM LINES: ESV, Luxury, Platinum, Premium Luxury, Sport, V
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 2 rear, 3 third
ENGINES: 3.0-liter 6 turbodiesel (277 hp); 6.2-liter V8 (420 hp); 6.2-liter V8 supercharged (682 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **211**
 Width (in.) **81**
 Height (in.) **77**
 Wheelbase (in.) **121**
 Weight (lb.) **5,950**
 % Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **1,580**
 Cargo Volume, cu.ft. **56**
 Towing Capacity (lb.) **8,000**

FUEL

Diesel or regular or premium
 CR Overall mpg **16**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Standard
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (340 hp); Electric (500 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **197**
 Width (in.) **78**
 Height (in.) **64**
 Wheelbase (in.) **122**
 Weight (lb.) **5,610**
 % Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **3,500**

FUEL

Electric
 EPA Combined mpg **89**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Cadillac XT4

58 OVERALL SCORE The XT4 is Cadillac's entry-level luxury SUV, and it delivers a classy cabin in a small package. The 235-hp, 2.0-liter turbocharged four-cylinder engine and nine-speed automatic make for a responsive powertrain. But the engine sounds too buzzy when revved. We got 23 mpg overall with premium gasoline, which is unimpressive for the class. The XT4's handling is quite nimble, and even though its ride is on the stiff side, it's on a par with most of its peers. The interior has comfortable seats, and ritzy-looking leather and chrome touches throughout. A 2024 refresh introduces a new infotainment system with curved displays that is borrowed from the Escalade. AEB with pedestrian and cyclist detection, BSW, and RCTW are standard.

\$36,295-\$43,295
BASE PRICE RANGE

76
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Luxury, Premium Luxury, Sport

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (235 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**

Width (in.) **77**

Height (in.) **63**

Wheelbase (in.) **109**

Weight (lb.) **3,930**

% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **970**

Cargo Volume, cu.ft. **26.5**

Towing Capacity (lb.) **3,500**

FUEL

Premium

CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Cadillac XT5

67 OVERALL SCORE Cadillac's XT5 luxury SUV is neither as sporty to drive as its German competitors nor as pampering as a Lexus RX. It's powered by either a 2.0-liter turbo four-cylinder or a 3.6-liter V6. Both are linked to a nine-speed automatic. With the V6, the XT5 feels lethargic in everyday driving, despite posting decent outright acceleration in our tests; the four-cylinder turbo feels more energetic, in spite of its lower horsepower rating. The XT5 handles soundly, and the ride is firm yet absorbent. Comfortable front seats, excellent fit and finish, and a quiet cabin lend the XT5 a luxurious aura. The controls are easy to use, and the current electronic gear selector is better than the old L-shaped one. AEB with pedestrian detection comes standard; BSW and RCTW are standard on all but the base trim.

\$44,195-\$57,095
BASE PRICE RANGE

75
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Luxury, Premium Luxury, Sport

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (235 hp); 3.6-liter V6 (310 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **190**

Width (in.) **75**

Height (in.) **66**

Wheelbase (in.) **113**

Weight (lb.) **4,300**

% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **1,620**

Cargo Volume, cu.ft. **33**

Towing Capacity (lb.) **3,500**

FUEL

Regular or premium

CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↓	↑	↑
Transmission, Minor	↓	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↓	↓
Exhaust	↑	↓	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↓	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↓	↑



Cadillac XT6

61 OVERALL SCORE
 Cadillac's three-row midsize SUV has responsive handling and drives like a smaller vehicle than it is. The ride is comfortable but doesn't stand out against competitors. A 2.0-liter turbo engine is standard. Front- and all-wheel drive are available. We tested it with the 3.6-liter V6 and smooth nine-speed automatic, a combination that packs a lot of power for merging and passing. The cabin is quiet and nicely finished, and the seats are comfortable. But the XT6 is short on some luxury niceties, such as four-way adjustable lumbar support for the driver's seat and auto-up rear windows. The infotainment system and other controls are relatively easy to use. AEB with pedestrian detection, BSW, and RCTW are standard. Cadillac's Super Cruise partially automated driving system is also available.

Chevrolet Blazer

75 OVERALL SCORE
 The Blazer midsize SUV seats five passengers but is focused more on styling and comfort and less on utility. Most versions get a 2.0-liter turbocharged four-cylinder that supplies ample power. A V6 comes on the sportier RS, but fuel economy is just 19 mpg overall. The Blazer rides and handles well, and is quiet. Controls are easy to use, but the low dash vents direct air to front occupants' knees and elbows instead of their upper body. Rearward visibility is restricted because of the sloping roofline and thick rear roof pillars. AEB with pedestrian detection is standard. BSW and RCTW are available on all but the base trim. For 2023 a 10-inch center screen is standard, and adaptive cruise control is more widely available. An electric version is coming soon.

\$48,595-\$60,095
 BASE PRICE RANGE

76 ROAD TEST
 ⬆️ RELIABILITY
 ⬆️ ADAS
 ⬇️ SATISFACTION



\$35,100-\$45,700
 BASE PRICE RANGE

78 ROAD TEST
 ⬆️ RELIABILITY
 ⬇️ ADAS
 ⬇️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Luxury, Premium Luxury, Sport
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 2 rear, 2 third
ENGINES: 2.0-liter 4 turbo (237 hp); 3.6-liter V6 (310 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **199**
 Width (in.) **77**
 Height (in.) **70**
 Wheelbase (in.) **113**
 Weight (lb.) **4,585**
 % Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,320**
 Cargo Volume, cu.ft. **41**
 Towing Capacity (lb.) **4,000**

FUEL

Premium
 CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: LT, Premier, RS
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (228 hp); 3.6-liter V6 (308 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **192**
 Width (in.) **77**
 Height (in.) **67**
 Wheelbase (in.) **113**
 Weight (lb.) **4,235**
 % Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **1,705**
 Cargo Volume, cu.ft. **34.5**
 Towing Capacity (lb.) **4,500**

FUEL

Regular
 CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬇️	⬆️
Transmission, Minor	⬇️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬇️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬇️	⬇️	⬆️
Suspension	⬆️	⬇️	⬆️
Brakes	⬇️	⬇️	⬆️
Exhaust	⬇️	⬆️	⬆️
Paint/Trim	⬇️	⬆️	⬆️
Noises/Leaks	⬆️	⬇️	⬆️
Body Hardware	⬇️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬇️	⬆️	⬆️



Chevrolet Bolt

49 OVERALL SCORE The Bolt is one of the most affordable electric vehicle options. It can travel 259 miles on a fully charged battery, as estimated by the EPA, which is competitive even among more expensive options. DC fast-charging capability is standard, but the Bolt's maximum acceptance rate of 55 kilowatts is slow by current standards. Recent updates to the interior gave it more comfortable front seats and added soft-touch materials for a more upscale feel. The infotainment system and gear selector are also now easier to use. While AEB with pedestrian detection is standard, BSW, RCTW, and adaptive cruise control are optional.

\$26,500-\$29,700

BASE PRICE RANGE

78
ROAD TEST

1
ADAS

1
RELIABILITY

1
SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback

TRIM LINES: 1LT, 2LT

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear

ENGINES: Electric (200 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **163**

Width (in.) **70**

Height (in.) **63**

Wheelbase (in.) **102**

Weight (lb.) **3,590**

% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **875**

Cargo Volume, cu.ft. **17**

Towing Capacity (lb.) **NR**

FUEL

Electric

CR Overall mpge **120**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	1	1	*
Engine, Major	1	1	*
Engine, Minor	1	1	*
Engine, Cooling	2	2	*
Transmission, Major	2	2	*
Transmission, Minor	2	2	*
Drive System	1	2	*
Fuel System	2	2	*
Electrical	1	1	*
Climate System	2	2	*
Suspension	2	2	*
Brakes	2	2	*
Exhaust	2	2	*
Paint/Trim	2	2	*
Noises/Leaks	2	2	*
Body Hardware	2	2	*
Power Equipment	2	2	*
In-Car Electronics	1	1	*

Chevrolet Bolt EUV

45 OVERALL SCORE The Bolt EUV (electric utility vehicle) is a taller, roomier version of the Bolt EV. The regular Bolt and the EUV have the same 200-hp electric motor that drives the front wheels, making for zippy acceleration. But the EUV lacks available all-wheel drive and extra cargo space, both of which are desirable SUV-like attributes. Compared with the original Bolt, the EUV has a noticeably more comfortable ride but also slightly diminished handling agility. The EUV's 247-mile EPA-rated driving range is robust. It took us more than 8 hours to charge it from near-empty on a 240-volt connection, which is pretty typical for EVs. AEB with pedestrian detection is standard, but BSW and RCTW are optional on the base model. GM's Super Cruise active driving assistance system is available.

\$27,800-\$32,300

BASE PRICE RANGE

80
ROAD TEST

1
ADAS

1
RELIABILITY

2
SATISFACTION



OVERVIEW

BODY STYLES: wagon

TRIM LINES: LT, Premier

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear

ENGINES: Electric (200 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **170**

Width (in.) **70**

Height (in.) **64**

Wheelbase (in.) **105**

Weight (lb.) **3,775**

% Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **875**

Cargo Volume, cu.ft. **16**

Towing Capacity (lb.) **NR**

FUEL

Electric

CR Overall mpge **115**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			1
Engine, Major			1
Engine, Minor			1
Engine, Cooling			2
Transmission, Major			2
Transmission, Minor			2
Drive System			2
Fuel System			2
Electrical			1
Climate System			2
Suspension			2
Brakes			2
Exhaust			2
Paint/Trim			2
Noises/Leaks			2
Body Hardware			2
Power Equipment			2
In-Car Electronics			1



Chevrolet Corvette ✓

87 OVERALL SCORE The eighth-generation Corvette uses a mid-engine design, with its 495-hp, 6.2-liter V8 visible under the rear glass hatchback. It's coupled to a rapid-shifting eight-speed, dual-clutch automatic that contributed to its 3.4-second sprint from 0 to 60 mph. Handling agility is superlative, with immediate turn-in response and almost zero body roll, which will make drivers constantly grin from ear-to-ear. Yet the ride isn't punishing, thanks in part to the optional adaptive suspension. Rear and side visibility, as well as cabin access, is severely hampered. The front trunk is small, but the cargo area aft of the engine can hold the removable targa top and a soft-sided bag or two. BSW and RCTW are optional, but AEB isn't available. The high-performance Z06 model returns with a new 670-hp, 5.5-liter V8.

\$64,500-\$126,150

BASE PRICE RANGE

97
ROAD TEST

Opt.
ADAS

I
RELIABILITY

↑
SATISFACTION



OVERVIEW

BODY STYLES: 2-door hatchback; convertible

TRIM LINES: 1LT, 2LT, 3LT, Z06

DRIVE WHEELS: Rear

SEATING: 2 front

ENGINES: 5.5-liter V8 (670 hp); 6.2-liter V8 (495 hp)

TRANSMISSIONS: 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **182**

Width (in.) **76**

Height (in.) **49**

Wheelbase (in.) **107**

Weight (lb.) **3,625**

% Weight Front/Rear **39/61**

CARGO MEASUREMENT

Max. Load (lb.) **425**

Cargo Volume, cu.ft. **13**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	I	↑
Transmission, Minor	I	↑	↑
Drive System	↑	↑	↑
Fuel System	I	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	I	↓	↓
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↓
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↓

Chevrolet Equinox ✓

67 OVERALL SCORE The Equinox is one of the roomiest compact SUVs available, and offers the latest infotainment and safety technology. The sole engine is a lackluster 1.5-liter turbo four-cylinder with a six-speed automatic. We found that the ride absorbed bumps and pavement imperfections very well. Handling is responsive and secure. The cabin is quiet, and the controls are straightforward to use, including Chevrolet's latest infotainment system. Even though the interior has some cheap touches, the seats are quite comfortable. AEB with pedestrian detection is standard, but BSW and RCTW are optional. An electric Equinox is coming soon.

\$26,600-\$33,400

BASE PRICE RANGE

77
ROAD TEST

I
ADAS

I
RELIABILITY

I
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: LS, LT, Premier, RS

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.5-liter 4 turbo (175 hp)

TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**

Width (in.) **73**

Height (in.) **65**

Wheelbase (in.) **107**

Weight (lb.) **3,540**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **995**

Cargo Volume, cu.ft. **32**

Towing Capacity (lb.) **3,500**

FUEL

Regular

CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	I	I	↓
Engine, Major	↑	↑	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↓
Transmission, Minor	↑	↑	I
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	I	↑	↓



Chevrolet Suburban

55 OVERALL SCORE This generation Suburban has an independent rear suspension, which improves ride comfort and handling, as well as increased third-row room. The standard 5.3-liter V8 is mated to a 10-speed automatic, and together they deliver plenty of predictable and smooth power. While the standard suspension delivers a comfortable ride, handling can feel ponderous. The Premier trim's electromagnetic dampers make the SUV feel more composed and responsive. The cabin is noticeably quiet, and the controls are easy to use, except for the tricky gear selector. It's a big step up to get into the Suburban, and the tall hood hurts forward visibility. AEB with pedestrian detection, LDW, and LKA are standard, but BSW and RCTW are optional. For 2023, Super Cruise is available on the higher trims.

\$56,900-\$80,100

BASE PRICE RANGE

69

ROAD TEST

↓

ADAS

↓

RELIABILITY

↓

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: High Country, LS, LT, Premier, RST, Z71

DRIVE WHEELS: Rear, 4WD

SEATING: 2 front, 3 rear, 3 third

ENGINES: 3.0-liter 6 turbodiesel (277 hp); 5.3-liter V8 (355 hp); 6.2-liter V8 (420 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **226**

Width (in.) **81**

Height (in.) **76**

Wheelbase (in.) **134**

Weight (lb.) **6,000**

% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,655**

Cargo Volume, cu.ft. **70**

Towing Capacity (lb.) **8,100**

FUEL

Diesel or regular

CR Overall mpg **16**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Chevrolet Tahoe

52 OVERALL SCORE Like the Suburban, the Tahoe's independent rear suspension improves ride comfort, handling, and third-row room. This massive vehicle is also very functional, comfortable, and high-tech. The standard 5.3-liter V8 and 10-speed automatic deliver plenty of predictable power. With the standard suspension the ride is comfortable, but handling is ponderous. The Premier trim's electromagnetic dampers significantly improve both the ride and handling. The enormous cabin is super-quiet. Controls are very easy to use, except for the tricky gear selector. It's a big step up to get into the Tahoe, and the tall hood cuts forward visibility. AEB with pedestrian detection, LDW, and LKA are standard, but BSW and RCTW are optional. For 2023, the Super Cruise system is available on higher trims.

\$54,200-\$77,400

BASE PRICE RANGE

67

ROAD TEST

↓

ADAS

↓

RELIABILITY

↓

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: High Country, LS, LT, Premier, RST, Z71

DRIVE WHEELS: Rear, 4WD

SEATING: 2 front, 3 rear, 3 third

ENGINES: 3.0-liter 6 turbodiesel (277 hp); 5.3-liter V8 (355 hp); 6.2-liter V8 (433 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **211**

Width (in.) **81**

Height (in.) **76**

Wheelbase (in.) **121**

Weight (lb.) **5,810**

% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,655**

Cargo Volume, cu.ft. **58.5**

Towing Capacity (lb.) **8,400**

FUEL

Diesel or regular

CR Overall mpg **17**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↑
Engine, Major	↑	↓	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↓	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↑	↑
Noises/Leaks	↓	↓	↑
Body Hardware	↑	↑	↑
Power Equipment	↓	↑	↑
In-Car Electronics	↑	↓	↓



Chevrolet Trax

NA OVERALL SCORE The Trax has been redesigned and arrives this year as a 2024 model. Almost a foot longer than its predecessor, it is now one of the biggest SUVs in a class that includes the Kia Seltos and Nissan Kicks. The only available powerplant is a 1.2-liter three-cylinder turbo engine and a six-speed automatic transmission that sends power to the front wheels. All-wheel drive is not available. The exterior is modeled on the Blazer, with a prominent grille and slim LED daytime running lights. The tidy interior is roomier than in the previous Trax and features straightforward climate controls and a traditional shift lever. The new Trax finally gets standard AEB with pedestrian detection. BSW and RCTW are optional.

Chrysler 300 ✓

76-77 OVERALL SCORE It's the end of an era, as 2023 marks the final year for the roomy and luxurious 300. There's plenty of space for five adults in the comfortable cabin. The powerful 5.7-liter V8 gets 20 mpg overall, but we prefer the 3.6-liter V6, which is plenty strong and got a decent 22 mpg overall in our tests. For the grand finale the 300C will be available with a 6.4-liter V8. All engines use a smooth eight-speed automatic. All-wheel drive is available with the V6. The 300's stately ride, responsive handling, and quiet cabin make it feel like a bargain luxury car. The Uconnect infotainment system is easy to use. The last freshening brought an electronic gear selector knob and a big information screen within the gauge cluster. AEB, BSW, and RCTW are optional, but pedestrian detection isn't available.

\$21,495-\$24,495
BASE PRICE RANGE

NA ROAD TEST
1 RELIABILITY
1 ADAS
1 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: 1RS, 2RS, Activ, LS, LT
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.2-liter 3 turbo (137 hp)
TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
Length (in.) **179**
Width (in.) **72**
Height (in.) **61**
Wheelbase (in.) **106**
Weight (lb.) **3,255**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT
Max. Load (lb.) **NA**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **NR**

FUEL
Regular
EPA Combined mpg **30**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	*	*
Engine, Major	↑	*	*
Engine, Minor	↑	*	*
Engine, Cooling	↑	*	*
Transmission, Major	↑	*	*
Transmission, Minor	↑	*	*
Drive System	↑	*	*
Fuel System	↑	*	*
Electrical	↑	*	*
Climate System	↑	*	*
Suspension	↑	*	*
Brakes	↑	*	*
Exhaust	↑	*	*
Paint/Trim	↑	*	*
Noises/Leaks	↑	*	*
Body Hardware	↑	*	*
Power Equipment	↑	*	*
In-Car Electronics	↑	*	*

\$33,545-\$55,000
BASE PRICE RANGE

81 ROAD TEST
↑ RELIABILITY
Opt. ADAS
↑ SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: C, S, Touring, Touring L
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 3.6-liter V6 (292 hp); 3.6-liter V6 (300 hp); 5.7-liter V8 (363 hp); 6.4-liter V8 (485 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
Length (in.) **199**
Width (in.) **75**
Height (in.) **58**
Wheelbase (in.) **120**
Weight (lb.) **4,095**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT
Max. Load (lb.) **865**
Cargo Volume, cu.ft. **16**
Towing Capacity (lb.) **1,000**

FUEL
Regular or premium
CR Overall mpg **20-22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Chrysler Pacifica

46
63
OVERALL SCORE

The Pacifica minivan is offered in seven- and eight-passenger configurations, and it is distinguished by handy fold-into-the-floor second-row seats that make it easy to carry big, bulky items. The 3.6-liter V6 engine, paired with a nine-speed automatic, provides plenty of power and gets a decent 21 mpg overall. The plug-in hybrid version can cover 30 miles on electric power before transitioning to regular hybrid operation where it gets 27 mpg. All-wheel drive is available for the non-hybrid model. Handling is responsive, with the van tackling corners like a well-tuned midsize sedan. The suspension delivers a comfortable, composed ride, and the cabin is quiet. The Pacifica uses the Uconnect infotainment system, which is one of the best available. Standard active safety equipment includes AEB with pedestrian detection, BSW, and RCTW.

\$37,020-\$59,995
BASE PRICE RANGE

81-86
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: minivan

TRIM LINES: Limited, Pinnacle, Touring, Touring L

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear, 3 third

ENGINES: 3.6-liter V6 hybrid (260 hp); 3.6-liter V6 (287 hp)

TRANSMISSIONS: 9-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **204**
Width (in.) **80**
Height (in.) **70**
Wheelbase (in.) **122**
Weight (lb.) **4,535**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,300**
Cargo Volume, cu.ft. **66**
Towing Capacity (lb.) **3,600**

FUEL

Regular
CR Overall mpg **21-27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇	⬇	*
Engine, Major	⬇	⬆	*
Engine, Minor	⬇	⬆	*
Engine, Cooling	⬇	⬆	*
Transmission, Major	⬆	⬆	*
Transmission, Minor	⬆	⬆	*
Drive System	⬇	⬇	*
Fuel System	⬇	⬆	*
Electrical	⬇	⬇	*
Climate System	⬆	⬆	*
Suspension	⬆	⬆	*
Brakes	⬆	⬆	*
Exhaust	⬆	⬆	*
Paint/Trim	⬆	⬆	*
Noises/Leaks	⬇	⬇	*
Body Hardware	⬇	⬇	*
Power Equipment	⬆	⬇	*
In-Car Electronics	⬇	⬇	*

Dodge Challenger

64
OVERALL SCORE

The old-school Challenger is a modern-day muscle car. It's too heavy and wide for pinpoint handling on narrow roads, but it's balanced and enjoyable on an open track. The V8 sound is music to an enthusiast's ears. Ride comfort, noise isolation, and the six-speed manual transmission's stiff shifter and clutch detract from the overall driving experience, and the view out to any direction is dreadful. The rear seat is relatively roomy, but getting in and out is awkward. The trunk is quite large. Engine choices range from a mild V6 up to a 6.2-liter supercharged V8, but we think the best choice is the 5.7-liter V8. All-wheel drive is optional with the V6. An eight-speed automatic is available. BSW and RCTW are optional, but AEB with pedestrian detection isn't available. 2023 is the Challenger's final year.

\$30,545-\$66,045
BASE PRICE RANGE

70
ROAD TEST

Opt. ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: coupe

TRIM LINES: GT, Jailbreak, R/T, R/T Scat Pack, SRT Hellcat, SRT Hellcat Redeye, SRT Super Stock, SXT

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 3.6-liter V6 (303 hp); 5.7-liter V8 (375 hp); 6.2-liter V8 supercharged (717, 797, 807 hp); 6.4-liter V8 (485 hp)

TRANSMISSIONS: 8-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **198**
Width (in.) **76**
Height (in.) **57**
Wheelbase (in.) **116**
Weight (lb.) **4,190**
% Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **865**
Cargo Volume, cu.ft. **16**
Towing Capacity (lb.) **1,000**

FUEL

Regular or premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Dodge Charger ✓

76 Like its cousin, the Chrysler 300, the Charger is a big, comfortable cruiser with an array of technology on tap. The Charger delivers a comfortable ride, and the quiet cabin is well-equipped, which makes the car a bargain luxury sedan. The 3.6-liter V6 and eight-speed automatic work well, and the 370-hp, 5.7-liter Hemi V8 packs more punch at the expense of fuel economy. The power-mad can have a 485-hp, 6.4-liter V8 or the Hellcat's 797-hp supercharged V8. All-wheel drive is optional on mainstream V6 versions. Rear visibility is restricted, and the lift-up door handles are an outdated inconvenience. The well-designed Uconnect touchscreen infotainment system is optional. AEB, BSW, and RCTW are optional, but pedestrian detection isn't available at all. 2023 is the Charger's final year.

\$32,645-\$77,345

BASE PRICE RANGE

80
ROAD TEST

RELIABILITY

Opt.
ADAS

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: GT, Jailbreak, R/T, Scat Pack, SRT Hellcat, SRT Hellcat Redeye, SXT

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 3.6-liter V6 (292 hp); 3.6-liter V6 (300 hp); 5.7-liter V8 (370 hp); 6.2-liter V8 supercharged (717, 797, 807 hp); 6.4-liter V8 (485 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **201**

Width (in.) **75**

Height (in.) **58**

Wheelbase (in.) **120**

Weight (lb.) **4,335**

% Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **865**

Cargo Volume, cu.ft. **16**

Towing Capacity (lb.) **1,000**

FUEL

Regular or premium

CR Overall mpg **20-22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Dodge Durango

63 Spacious, quiet, and comfortable, the Durango impressively blends workhorse utility with lots of creature comforts. This three-row midsize SUV shares its platform with the previous-generation Jeep Grand Cherokee. Handling is responsive. The ride is composed and comfortable, making the Durango feel sophisticated and substantial. The slick eight-speed automatic helps make for smooth and prompt power delivery. Most buyers will be satisfied with the V6 engine. The optional Uconnect infotainment system is one of the best, with intuitive operation. Cargo room is generous, and the Durango can tow 1,000 to 2,000 pounds more than competitors. Limited visibility is a downside. AEB with pedestrian detection is not offered. BSW and RCTW are standard.

\$38,495-\$91,185

BASE PRICE RANGE

78
ROAD TEST

RELIABILITY

Opt.
ADAS

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Citadel, GT, R/T, SRT 392, SRT Hellcat, SXT

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 3.6-liter V6 (293 hp); 3.6-liter V6 (295 hp); 5.7-liter V8 (360 hp); 6.2-liter V8 supercharged (710 hp); 6.4-liter V8 (475 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **200**

Width (in.) **76**

Height (in.) **71**

Wheelbase (in.) **120**

Weight (lb.) **5,105**

% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **1,200**

Cargo Volume, cu.ft. **44**

Towing Capacity (lb.) **6,200**

FUEL

Regular

CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	↓	*
Engine, Major	*	↑	*
Engine, Minor	*	↓	*
Engine, Cooling	*	↑	*
Transmission, Major	*	↓	*
Transmission, Minor	*	↓	*
Drive System	*	↑	*
Fuel System	*	↑	*
Electrical	*	↑	*
Climate System	*	↑	*
Suspension	*	↑	*
Brakes	*	↑	*
Exhaust	*	↑	*
Paint/Trim	*	↓	*
Noises/Leaks	*	↓	*
Body Hardware	*	↑	*
Power Equipment	*	↑	*
In-Car Electronics	*	↓	*



Ford Bronco

52 **OVERALL SCORE** The boxy Bronco comes in two- and four-door configurations, with a standard soft top and an available removable hardtop. All versions have 4WD and removable doors. A 2.3-liter four-cylinder turbo is standard; the 2.7-liter turbo V6 we tested delivers strong power. Ride and handling are fairly refined, yet off-road ability is superb, thanks to a rear locking differential, plenty of ground clearance, and short overhangs. A camera projects your path on the infotainment screen and helps with front-tire placement off-road. Wind noise is very pronounced even with the hardtop, and stopping distances are quite long. The extreme Raptor version has a 418-hp, twin-turbo 3.0-liter V6 and a beefier off-road suspension. While AEB with pedestrian detection is standard, BSW and RCTW are optional.

\$32,295-\$73,780
BASE PRICE RANGE

51 **ROAD TEST** **ADAS**
1 **RELIABILITY** **SATISFACTION**



OVERVIEW

BODY STYLES: 2-door SUV; 4-door SUV
TRIM LINES: Badlands, Base, Big Bend, Black Diamond, Everglades, Outer Banks, Raptor, Wildtrak
DRIVE WHEELS: 4WD
SEATING: 2 front, 3 rear
ENGINES: 2.3-liter 4 turbo (275 hp); 2.3-liter 4 turbo (300 hp); 2.7-liter V6 turbo (315, 330 hp); 3.0-liter V6 turbo (418 hp)
TRANSMISSIONS: 10-speed automatic; 7-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **189**
Width (in.) **76**
Height (in.) **73**
Wheelbase (in.) **116**
Weight (lb.) **4,795**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,275**
Cargo Volume, cu.ft. **40**
Towing Capacity (lb.) **3,500**

FUEL

Regular or premium
CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↓	↓
Transmission, Minor	↑	↓	↓
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↓	↓
Power Equipment	↑	↓	↓
In-Car Electronics	↑	↑	↑



Ford Bronco Sport

57 **OVERALL SCORE** The Bronco Sport is a beefier version of the Escape compact SUV that has rugged styling cues. With its increased ground clearance and shorter overhangs than the Escape, the Bronco Sport is fit for mild off-roading. The highest trim takes it further, with a more capable four-wheel-drive system and all-terrain tires. Most versions come with a 181-hp, turbo three-cylinder that packs decent punch but vibrates annoyingly at very low revs. Higher trims get a 245-hp, turbo four-cylinder that's much more refined. An eight-speed automatic and four-wheel drive come standard. The ride is quite firm, but handling is taut and agile. The controls are very easy to use, including the infotainment system. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$29,215-\$44,655
BASE PRICE RANGE

75 **ROAD TEST** **ADAS**
2 **RELIABILITY** **SATISFACTION**



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Badlands, Base, Big Bend, Heritage, Heritage Limited, Outer Banks
DRIVE WHEELS: 4WD
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 3 turbo (181 hp); 2.0-liter 4 turbo (245 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **173**
Width (in.) **74**
Height (in.) **70**
Wheelbase (in.) **105**
Weight (lb.) **3,515**
% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,100**
Cargo Volume, cu.ft. **30.5**
Towing Capacity (lb.) **2,200**

FUEL

Regular
CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↓	↓	↓
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↓	↓
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↓	↓	↓
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↑



Ford Edge ✓

78 OVERALL SCORE

The Edge is a roomy and capable SUV. Most versions come with the standard 2.0-liter turbo four-cylinder and eight-speed automatic. This combination provides smooth, quiet acceleration. The sportier ST trim gets a turbocharged V6 and all-wheel drive. The spacious interior provides comfortable quarters, front and rear, and cargo room is generous. However, the driving position is uneven because the left footrest sits too close to the driver. High-end versions like the Titanium, for instance, can rival some luxury SUVs with a quiet cabin, a steady ride, agile handling, and impressive feature content. Ford's Sync 4 infotainment system, with its large 12-inch touchscreen, is standard equipment. AEB with pedestrian detection, BSW, and RCTW are standard.

Ford Escape

59 OVERALL SCORE

The Escape is a competitive small SUV, but only the hybrid version is reliable. We got 26 mpg overall in our tests of the standard 1.5-liter turbo three-cylinder. Although it provides sufficient oomph, it has an annoying vibration at low engine speeds. The optional 2.0-liter turbo four-cylinder is smoother and more powerful. The Escape's ride has an underlying firmness but is steady and composed. Handling is nimble and secure, but the brake pedal is oversensitive. 2023 brings some exterior styling changes along with an optional 13.3-inch infotainment screen with touch-based climate controls. The controls on lower trims are easier to use. The firm front seats are flat and don't provide much support, but the rear seat is quite roomy when set to the rearmost position. AEB with pedestrian detection, BSW, and RCTW are standard.

\$37,945-\$46,485

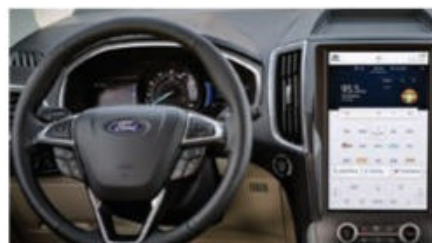
BASE PRICE RANGE

81 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



\$27,500-\$39,460

BASE PRICE RANGE

74 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: SE, SEL, ST, ST-Line, Titanium

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (250 hp); 2.7-liter V6 turbo (335 hp)

TRANSMISSIONS: 7-speed automatic; 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **189**

Width (in.) **76**

Height (in.) **68**

Wheelbase (in.) **112**

Weight (lb.) **4,250**

% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **950**

Cargo Volume, cu.ft. **39**

Towing Capacity (lb.) **3,500**

FUEL

Regular

CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑		↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↓	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks		↑	↑
Body Hardware	↑	↓	↑
Power Equipment	↑	↓	↑
In-Car Electronics	↑	↓	

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Active, Base, Platinum, Plug-in Hybrid, ST-Line, ST-Line Elite, ST-Line Select

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.5-liter 3 turbo (181 hp); 2.0-liter 4 turbo (250 hp); 2.5-liter 4 hybrid (200 hp); 2.5-liter 4 hybrid (221 hp)

TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**

Width (in.) **74**

Height (in.) **66**

Wheelbase (in.) **107**

Weight (lb.) **3,530**

% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **910**

Cargo Volume, cu.ft. **30.5**

Towing Capacity (lb.) **2,000**

FUEL

Regular

CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓		↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↓
Transmission, Minor	↓	↓	↓
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System		↑	↑
Suspension	↑	↑	↑
Brakes		↑	↓
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↓	↓
Body Hardware	↓	↑	↓
Power Equipment	↓	↑	↑
In-Car Electronics	↑	↑	↑



Ford Escape Hybrid ✓

73 OVERALL SCORE The Escape hybrid version gets an impressive 34 mpg overall in our tests, and can propel itself on electric power alone at low speeds and during coasting, and the power is very accessible up front. There's also a front-wheel-drive plug-in hybrid with a 37-mile electric range. Like the regular Escape, the hybrid's ride has an underlying firmness but is steady and composed. Handling is nimble and secure, but the brake pedal is oversensitive. Controls, including the rotary gear selector, are easy to use. The firm front seats are flat and don't provide much support, but the rear seat is quite roomy when set to the rearmost position. All Escapes have standard AEB with pedestrian detection, BSW, and RCTW.

\$33,340-\$39,460
BASE PRICE RANGE

85 ROAD TEST
1 RELIABILITY
1 SATISFACTION
 ADAS



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Platinum, Plug-in Hybrid, ST-Line, ST-Line Elite, ST-Line Select
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 hybrid (200 hp); 2.5-liter 4 hybrid (221 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **181**
 Width (in.) **74**
 Height (in.) **69**
 Wheelbase (in.) **103**
 Weight (lb.) **3,775**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT
 Max. Load (lb.) **915**
 Cargo Volume, cu.ft. **30.5**
 Towing Capacity (lb.) **1,500**

FUEL
 Regular
 CR Overall mpg **34**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↓	↓	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↓	↑
Climate System	↑	↑	↑
Suspension	↓	↑	↑
Brakes	↑	↓	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↑	↑
Noises/Leaks	↓	↓	↑
Body Hardware	↓	↑	↑
Power Equipment	↓	↓	↑
In-Car Electronics	↓	↓	↑



Ford Expedition

60 OVERALL SCORE The Expedition is a huge SUV with modern convenience and active safety features. The sole engine option, a 3.5-liter turbo V6 mated to a 10-speed automatic, provides effortless motivation. We got 16 mpg overall, which is on a par with this class. Handling is ungainly, and the ride is somewhat stiff. The cabin is quiet, and the third-row seat is truly suitable for adults. The second- and third-row seats can be folded flat with the push of a button to create an enormous cargo area. A recent refresh introduced Ford's latest Sync 4 infotainment system, with either a standard 12-inch display or an optional 15.5-inch display. Ford's BlueCruise active driving assistance system comes standard on the Platinum trim. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$54,155-\$85,615
BASE PRICE RANGE

66 ROAD TEST
1 RELIABILITY
1 SATISFACTION
 ADAS



OVERVIEW

BODY STYLES: 4-door SUV; extended SUV
TRIM LINES: King Ranch, Limited, MAX King Ranch, MAX Limited, MAX Platinum, MAX XLT, Platinum, Timberline, XL STX, XLT
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.5-liter V6 turbo (380 hp); 3.5-liter V6 turbo (400 hp); 3.5-liter V6 turbo (440 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **222**
 Width (in.) **80**
 Height (in.) **76**
 Wheelbase (in.) **132**
 Weight (lb.) **6,035**
 % Weight Front/Rear **50/50**

CARGO MEASUREMENT
 Max. Load (lb.) **1,510**
 Cargo Volume, cu.ft. **66**
 Towing Capacity (lb.) **9,300**

FUEL
 Premium
 CR Overall mpg **16**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	*
Engine, Major	↑	↑	*
Engine, Minor	↑	↑	*
Engine, Cooling	↑	↑	*
Transmission, Major	↓	↓	*
Transmission, Minor	↓	↓	*
Drive System	↑	↑	*
Fuel System	↑	↑	*
Electrical	↓	↑	*
Climate System	↑	↑	*
Suspension	↑	↑	*
Brakes	↑	↑	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↑	↑	*
Body Hardware	↓	↑	*
Power Equipment	↓	↑	*
In-Car Electronics	↓	↑	*



Ford Explorer

49 OVERALL SCORE

The Explorer has a spacious cabin and is relatively agile among three-row midsize SUVs, but the driving experience is marred by a clunky transmission, noisy engine, and stiff-edged ride. Most versions use the base 2.3-liter turbocharged four-cylinder engine, which is energetic but sounds raspy. Plus, the transmission has rough shifts, particularly at low speeds. In our tests this combination returned an unimpressive 21 mpg overall. A hybrid is also offered but is focused more on power and towing capabilities than fuel economy. The controls and infotainment system are very easy to use. The third row is tight, as is common for the class. A power liftgate is standard. The standard Ford Co-Pilot360 suite of active safety features includes AEB with pedestrian detection, BSW, a RCTW.

\$36,760-\$56,075
BASE PRICE RANGE

74 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Base, Hybrid Limited, Hybrid Platinum, King Ranch, Limited, Platinum, ST, ST-Line, Timberline, XLT

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.3-liter 4 turbo (300 hp); 3.0-liter V6 turbo (400 hp); 3.3-liter V6 hybrid (318 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **199**
 Width (in.) **79**
 Height (in.) **70**
 Wheelbase (in.) **119**
 Weight (lb.) **4,565**
 % Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,255**
 Cargo Volume, cu.ft. **44.5**
 Towing Capacity (lb.) **5,600**

FUEL

Regular or premium
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬇️	⬇️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬇️	⬇️	⬆️
Transmission, Minor	⬇️	⬇️	⬇️
Drive System	⬇️	⬇️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬇️	⬇️	⬆️
Climate System	⬇️	⬇️	⬆️
Suspension	⬇️	⬆️	⬆️
Brakes	⬆️	⬇️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬇️	⬆️
Noises/Leaks	⬇️	⬇️	⬇️
Body Hardware	⬇️	⬇️	⬇️
Power Equipment	⬇️	⬇️	⬇️
In-Car Electronics	⬇️	⬇️	⬇️

Ford F-150

45-58 OVERALL SCORE

The F-150's cabin is very quiet, and the crew-cab versions we tested are super-roomy. The 2.7-liter turbo V6 provides effortless acceleration and a respectable 19 mpg overall. The PowerBoost hybrid version has loads of power and gets 20 mpg overall. The ride is still stiff, and handling is ponderous. Controls are straightforward, but the interior is spartan. Ford's Sync 4 infotainment system is very easy to use. Clever features include a foldaway gear selector that creates a flat workspace, a tailgate designed to serve as a workbench, and an optional built-in generator to power tools. AEB with pedestrian detection is standard. BSW and RCTW are optional. Ford's BlueCruise active driving assistance system is available. A Raptor R with a 700-hp, 5.2-liter supercharged V8 is new.

\$34,585-\$84,910
BASE PRICE RANGE

75-79 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: crew cab; extended cab; regular cab

TRIM LINES: Hybrid Lariat, King Ranch, Lariat, Limited, Platinum, Raptor, Raptor R, Tremor, XL, XLT

DRIVE WHEELS: Rear, 4WD

SEATING: 3 front, 3 rear

ENGINES: 2.7-liter V6 turbo (325 hp); 3.3-liter V6 (290 hp); 3.5-liter V6 turbo (400, 450 hp); 3.5-liter V6 hybrid (430 hp); 5.0-liter V8 (400 hp); 5.2-liter V8 supercharged (700 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **232**
 Width (in.) **80**
 Height (in.) **77**
 Wheelbase (in.) **145**
 Weight (lb.) **5,070**
 % Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **1,475**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **7,700**

FUEL

Regular or premium
 CR Overall mpg **19-20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬆️	⬇️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬇️	⬇️	⬇️
Drive System	⬇️	⬆️	⬇️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬆️	⬆️	⬇️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬇️	⬇️
Noises/Leaks	⬆️	⬆️	⬆️
Body Hardware	⬆️	⬇️	⬇️
Power Equipment	⬇️	⬇️	⬇️
In-Car Electronics	⬇️	⬇️	⬆️



Ford F-150 Lightning

65
OVERALL SCORE

This F-150 EV comes only as a crew cab and offers two power levels, 452 and 580 hp. The standard-range battery has an EPA-estimated range of 240 miles, and the extended-range battery is rated at 320 miles. Maximum acceptance rate at a DC fast-charging place is a competitive 150 kilowatts. The truck has prodigious power, and acceleration is whisper-quiet. With independent rear suspension the Lightning rides much more comfortably than the regular F-150, though handling is lumbering. Inside is a giant screen for the easy-to-use infotainment system. The power-operated hood reveals a large front trunk. The standard-range Lightning has a 2,235-pound payload capacity, and the extended-range truck can tow up to 10,000 pounds. AEB with pedestrian detection, BSW, and RCTW are standard.

\$55,974-\$96,874

BASE PRICE RANGE

89
ROAD TEST

RELIABILITY

ADAS

SATISFACTION



OVERVIEW

BODY STYLES: crew cab

TRIM LINES: Lariat, Platinum, Pro, XLT

DRIVE WHEELS: 4WD

SEATING: 2 front, 3 rear

ENGINES: Electric (452 hp); Electric (580 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **233**

Width (in.) **84**

Height (in.) **78**

Wheelbase (in.) **146**

Weight (lb.) **6,790**

% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **1,680**

Cargo Volume, cu.ft. **NA**

Towing Capacity (lb.) **10,000**

FUEL

Electric

CR Overall mpg **70**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Ford Maverick

78-80
OVERALL SCORE

The nonhybrid Maverick pickup trucks use an optional 250-hp turbo four-cylinder mated to an eight-speed automatic, with front- or all-wheel drive. This powertrain gives robust acceleration, can tow up to 4,000 pounds, and gets 23 mpg overall, but its tendency to lug along at low revs sends annoying vibrations into the cabin. The hybrid can tow 2,000 pounds and comes with front-wheel drive only, but it we measured an impressive 37 mpg overall. The ride is refined for a pickup truck, and handling is very secure. Maneuverability, access, and visibility are commendable, and the controls are super-easy. However, the gas-only truck is loud (the hybrid is quieter), and the interior ambience is utilitarian. The 4.5-foot-long bed is deep enough to be practical and is very easy to reach into. AEB with pedestrian detection comes standard. BSW and RCTW are optional.

\$22,595-\$30,575

BASE PRICE RANGE

78-82
ROAD TEST

RELIABILITY

ADAS

SATISFACTION



OVERVIEW

BODY STYLES: crew cab

TRIM LINES: Hybrid Lariat, Lariat, XL, XLT

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (250 hp); 2.5-liter 4 hybrid (191 hp)

TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **200**

Width (in.) **78**

Height (in.) **69**

Wheelbase (in.) **121**

Weight (lb.) **3,735**

% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **1,445**

Cargo Volume, cu.ft. **NA**

Towing Capacity (lb.) **4,000**

FUEL

Regular

CR Overall mpg **23-37**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			⬆️
Engine, Major			⬆️
Engine, Minor			⬆️
Engine, Cooling			⬆️
Transmission, Major			⬆️
Transmission, Minor			⬆️
Drive System			⬆️
Fuel System			⬆️
Electrical			⬆️
Climate System			⬇️
Suspension			⬆️
Brakes			⬆️
Exhaust			⬆️
Paint/Trim			⬆️
Noises/Leaks			⬆️
Body Hardware			⬆️
Power Equipment			⬆️
In-Car Electronics			⚠️



Ford Mustang

63-68 OVERALL SCORE
 A redesigned 2024 Mustang goes on sale this summer. Changes center around freshening the appearance, adding safety technology, and edging up horsepower. The current Mustang combines a thrilling driving experience with everyday livability. Its V8 delivers a throaty and satisfying engine and exhaust sound. The base turbo 2.3-liter four-cylinder is less exciting. The manual transmission complements the car best, but the automatic works well, too. Handling is balanced and controlled, and the ride is taut. The front seats are supportive but lack a power-recline feature. The rear seat has room for groceries but little else. A convertible is also available. AEB with pedestrian detection, BSW, and RCTW come standard on most versions.

Ford Mustang Mach-E

66 OVERALL SCORE
 The Mach-E is Ford's first designed-from-the-ground-up EV. With styling cues from the iconic Mustang muscle car, this five-passenger SUV has useful cargo room, and is available with all-wheel drive. The extended-range battery version with all-wheel drive has a 270-mile range. On a 240-volt home charger, it takes about 10 hours to fill the 88-kWh battery from empty. The Mach-E is quick and quiet, with taut and agile handling, all of which make it fun to drive. The ride is jittery and unsettled, however. A 15.5-inch vertical touchscreen dominates the stark interior; the system has a steep learning curve before familiarity sets in. All Mach-Es have standard AEB with pedestrian detection, BSW, and RCTW. The BlueCruise active driving assistance system is available.

\$27,770-\$55,570

BASE PRICE RANGE

76-84
ROAD TEST

Opt.
ADAS

1
RELIABILITY

8
SATISFACTION



\$45,995-\$69,995

BASE PRICE RANGE

78
ROAD TEST

8
ADAS

2
RELIABILITY

8
SATISFACTION



OVERVIEW

BODY STYLES: convertible; coupe

TRIM LINES: Base, GT, GT Premium, Mach 1, Mach 1 Premium, Premium, Shelby GT500

DRIVE WHEELS: Rear

SEATING: 2 front, 2 rear

ENGINES: 2.3-liter 4 turbo (310 hp); 2.3-liter 4 turbo (330 hp); 5.0-liter V8 (450 hp); 5.0-liter V8 (470 hp); 5.2-liter V8 supercharged (760 hp)

TRANSMISSIONS: 10-speed automatic; 6-speed manual; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **188**
 Width (in.) **75**
 Height (in.) **54**
 Wheelbase (in.) **107**
 Weight (lb.) **3,845**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **670**
 Cargo Volume, cu.ft. **14**
 Towing Capacity (lb.) **1,000**

FUEL

Regular or premium
 CR Overall mpg **19-25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	▼	▲	*
Engine, Major	▲	▲	*
Engine, Minor	▲	▲	*
Engine, Cooling	▲	▲	*
Transmission, Major	▲	▲	*
Transmission, Minor	▼	▲	*
Drive System	▼	▲	*
Fuel System	▲	▲	*
Electrical	▼	▲	*
Climate System	▼	▲	*
Suspension	▼	▲	*
Brakes	▲	▲	*
Exhaust	▲	▲	*
Paint/Trim	▼	○	*
Noises/Leaks	▲	▲	*
Body Hardware	▼	▲	*
Power Equipment	▼	▲	*
In-Car Electronics	▲	▲	*

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: California Route 1, GT, Premium, Select

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (266 hp); Electric (290 hp); Electric (346 hp); Electric (480 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
 Width (in.) **74**
 Height (in.) **64**
 Wheelbase (in.) **118**
 Weight (lb.) **4,835**
 % Weight Front/Rear **49/51**

CARGO MEASUREMENT

Max. Load (lb.) **920**
 Cargo Volume, cu.ft. **29.5**
 Towing Capacity (lb.) **NR**

FUEL

Electric
 CR Overall mpg **90**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	1	▼	
Engine, Major	1	▲	
Engine, Minor	▲	▼	
Engine, Cooling	▲	▲	
Transmission, Major	▲	▲	
Transmission, Minor	▲	▲	
Drive System	▲	▲	
Fuel System	▲	▲	
Electrical	▼	▼	
Climate System	▲	▲	
Suspension	▲	▲	
Brakes	▲	▲	
Exhaust	▲	▲	
Paint/Trim	▲	▼	
Noises/Leaks	▲	▲	
Body Hardware	1	▼	
Power Equipment	1	▲	
In-Car Electronics	▼	▼	



Ford Ranger

54

OVERALL SCORE

The Ranger midsize pickup truck offers modern entertainment and safety technologies, but its ride is stiff and choppy, and handling is clumsy. The 2.3-liter turbo charged four-cylinder is mated to a 10-speed automatic. This combination makes the Ranger feel responsive, but engine noise is quite pronounced at low speeds. The optional Sync 3 infotainment system is easy to use, but other controls aren't as well-designed. It can be hard to get into the Ranger because of the high floor. There are two cab configurations: an extended cab and a crew cab. The Tremor package includes special off-road suspension components. AEB with pedestrian detection is standard. BSW and RCTW are optional on the base XL trim but standard on others.

\$27,400-\$40,945

BASE PRICE RANGE

55
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: crew cab; extended cab
TRIM LINES: Lariat, XL, XLT
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear
ENGINES: 2.3-liter 4 turbo (270 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **211**
 Width (in.) **73**
 Height (in.) **72**
 Wheelbase (in.) **127**
 Weight (lb.) **4,505**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,460**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **7,500**

FUEL

Regular
 CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↓
Engine, Cooling	↑	↑	↓
Transmission, Major	↑	↑	↑
Transmission, Minor	↓	↓	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↓
Climate System	↓	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↓	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↓	↓	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↓	↑

Genesis G70

70

OVERALL SCORE

The Genesis G70 sports sedan has a standard 252-hp turbo four-cylinder engine that feels energetic in normal driving, even though its instrumented acceleration time is among the slowest in the class. In our test of an all-wheel-drive version, we got 23 mpg overall, which isn't particularly good, either. The uplevel 365-hp turbo V6 is quieter and makes the car much quicker. The G70 has agile handling and a taut, controlled ride. However, stopping distances are long. The car is quiet, and the interior is well-assembled. Access can be tough because of the car's low stance, and the cabin is very cramped, particularly the back seat. The 10.25-inch infotainment system is mostly straightforward and plenty of physical knobs and buttons make other features easy to use. AEB with pedestrian detection, BSW, and RCTW are standard.

\$39,400-\$47,000

BASE PRICE RANGE

73
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Sport Advanced, Sport Prestige, Standard
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (252 hp); 3.3-liter V6 turbo (365 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
 Width (in.) **73**
 Height (in.) **55**
 Wheelbase (in.) **112**
 Weight (lb.) **3,770**
 % Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **905**
 Cargo Volume, cu.ft. **11**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Genesis G80 ✓

84 OVERALL SCORE

This formidable competitor to other luxury midsize sedans comes standard with a responsive 300-hp, 2.5-liter turbo four-cylinder. Combined with a slick-shifting eight-speed automatic, this pairing returned a just so-so 24 mpg overall in our tests. Rear- or all-wheel drive is available. There's also a punchy 375-hp, 3.5-liter turbo V6. New for 2023 is a fully electric version with 365 hp from dual motors and an EPA-rated 282-mile range. The ride is plush, handling is sharp, and braking is top-notch. Fit and finish is impressive yet understated. The cabin is roomy, and the seats are comfortable in the front and rear. However, the infotainment system is overcomplicated, and the unintuitive gear selector is tricky to use. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

Genesis G90

NA OVERALL SCORE

The redesigned 2023 G90 adds in abundant luxury and technology features. Two engines are available: a stout 375-hp, 3.5-liter turbo V6, and a more powerful 409-hp version with an electric supercharger. The supersmooth eight-speed automatic complements both. The G90 rides very comfortably, mopping up every bump and rut with its supple suspension. Handling is responsive, thanks in part to available rear-wheel steering. The cabin is beautifully finished and is designed to pamper, with massaging seats, soft-closing doors, and a high-quality sound system. Top versions have a reclining rear seat for those who would rather be chauffeured. A complete suite of active safety features is standard, and the active driving assistance system is able to change lanes.

\$50,000-\$78,825
BASE PRICE RANGE

86 ROAD TEST

RELIABILITY

ADAS

SATISFACTION



\$88,400-\$98,700
BASE PRICE RANGE

NA ROAD TEST

RELIABILITY

ADAS

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Advanced, Sport, Sport Prestige, Standard, Electrified

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 turbo (300 hp); 3.5-liter V6 turbo (375 hp); Electric (365 hp)

TRANSMISSIONS: 8-speed automatic; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS
Length (in.) 197
Width (in.) 76
Height (in.) 58
Wheelbase (in.) 119
Weight (lb.) 4,245
% Weight Front/Rear 53/47

CARGO MEASUREMENT
Max. Load (lb.) 880
Cargo Volume, cu.ft. 13
Towing Capacity (lb.) NR

FUEL
Premium
CR Overall mpg 24

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	↑	*
Engine, Major	*	↑	*
Engine, Minor	*	↑	*
Engine, Cooling	*	↑	*
Transmission, Major	*	↑	*
Transmission, Minor	*	↑	*
Drive System	*	↑	*
Fuel System	*	↑	*
Electrical	*	↑	*
Climate System	*	I	*
Suspension	*	↑	*
Brakes	*	↑	*
Exhaust	*	↑	*
Paint/Trim	*	↑	*
Noises/Leaks	*	↓	*
Body Hardware	*	↑	*
Power Equipment	*	I	*
In-Car Electronics	*	↓	*

OVERVIEW

BODY STYLES: sedan

TRIM LINES: 3.5T, 3.5T E-Supercharger

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 3.5-liter V6 turbo (375 hp); 3.5-liter V6 turbo and supercharged (409 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
Length (in.) 208
Width (in.) 76
Height (in.) 59
Wheelbase (in.) 125
Weight (lb.) 4,865
% Weight Front/Rear NA

CARGO MEASUREMENT
Max. Load (lb.) NA
Cargo Volume, cu.ft. 12
Towing Capacity (lb.) NR

FUEL
Premium
EPA Combined mpg 21

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Genesis GV60 ✓

84 OVERALL SCORE The GV60 is one of the best EVs, thanks to its smooth acceleration, comfortable ride, agile handling, and stylish interior. It has an EPA-rated 248-mile range from its 77.4-kWh battery and comes standard with AWD. Like its siblings, it can charge more quickly than other EVs when using DC fast charging in public places. The controls are slightly easier to use than the overly complicated setups found in other Genesis models, and there are some interesting features, such as a retractable gear selector in the shape of a crystal ball, facial recognition to unlock the car, and a fingerprint reader to turn the vehicle on. Rear and side visibility are compromised because of the car's swoopy styling. AEB with pedestrian and cyclist detection, BSW, RCTW, and lane centering assistance come standard.

\$59,290-\$68,290
BASE PRICE RANGE

91 ROAD TEST
1 RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Advanced, Performance
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (314 hp); Electric (429 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **178**
Width (in.) **74**
Height (in.) **62**
Wheelbase (in.) **114**
Weight (lb.) **4,740**
% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **26.5**
Towing Capacity (lb.) **2,000**

FUEL

Electric
CR Overall mpg **95**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Genesis GV70 ✓

76 OVERALL SCORE The GV70 more than holds its own in the compact-luxury-SUV segment. The standard 2.5-liter turbocharged four-cylinder engine is punchy and polished, and yields a competitive 24 mpg overall. The 375-hp turbo V6 is smoother, but it seems unnecessary, given the base engine's strong performance. The GV70 is taut and agile, with sports-sedan-like handling, yet the ride is pliant and composed. All-wheel drive is standard. The lavishly furnished cabin is impressive, and the seats are comfortable and supportive. Despite the angled roofline, rear-seat room is decent but rear visibility is hampered. The controls are unintuitive and distracting, including the rotary gear selector. AEB with pedestrian detection, BSW, and RCTW are standard. An electrified GV70 is also available.

\$43,150-\$72,650
BASE PRICE RANGE

81 ROAD TEST
1 RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Advanced, Select, Sport, Sport Advanced, Sport Prestige, Standard
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 turbo (300 hp); 3.5-liter V6 turbo (375 hp); Electric (429 hp)
TRANSMISSIONS: 8-speed automatic; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
Width (in.) **75**
Height (in.) **64**
Wheelbase (in.) **113**
Weight (lb.) **4,310**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **935**
Cargo Volume, cu.ft. **27.5**
Towing Capacity (lb.) **3,500**

FUEL

Premium
CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			1
Engine, Major			↑
Engine, Minor			↑
Engine, Cooling			↑
Transmission, Major			↑
Transmission, Minor			↑
Drive System			1
Fuel System			↑
Electrical			↑
Climate System			1
Suspension			↑
Brakes			↑
Exhaust			↑
Paint/Trim			↑
Noises/Leaks			↑
Body Hardware			↑
Power Equipment			↑
In-Car Electronics			1



Genesis GV80

64 OVERALL SCORE

The GV80 midsize SUV from Hyundai's luxury brand competes on an equal footing with some esteemed competitors. It is quick, quiet, beautifully appointed, and enjoyable to drive. The standard engine is a 2.5-liter turbo four-cylinder, and the uplevel engine is a punchy 3.5-liter turbo V6. The latter delivers effortless power, but it's not very fuel-efficient. All-wheel drive is standard for 2023. The GV80 has sharp steering and feels taut and agile through corners, yet the ride is comfortable and composed. The interior is finely crafted, but the infotainment system's controller dial is tricky to use. A very small third-row seat is available. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW with reverse AEB.

\$55,800-\$70,850
BASE PRICE RANGE

75 ROAD TEST

⬆️ RELIABILITY

⬆️ ADAS

⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Advanced, Advanced+, Prestige, Prestige Matte, Standard

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 turbo (300 hp); 3.5-liter V6 turbo (375 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**
 Width (in.) **78**
 Height (in.) **68**
 Wheelbase (in.) **116**
 Weight (lb.) **4,915**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **900**
 Cargo Volume, cu.ft. **39**
 Towing Capacity (lb.) **6,000**

FUEL

Premium
 CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	*
Engine, Major	⬆️	⬆️	*
Engine, Minor	⬆️	⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬆️	⬆️	*
Fuel System	⬆️	⬆️	*
Electrical	⬆️	⬆️	*
Climate System	⬆️	⬆️	*
Suspension	⬆️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬆️	⬆️	*
Noises/Leaks	⬆️	⬆️	*
Body Hardware	⬆️	⬆️	*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬆️	⬆️	*

GMC Acadia

66 OVERALL SCORE

The Acadia is a very pleasant midsize three-row SUV, particularly in the upscale Denali trim. The ride is steady and composed, and handling is responsive. A turbocharged four-cylinder is standard. We tested the smooth 3.6-liter V6, which returned just 19 mpg overall. Both engines get a nine-speed automatic. This family-friendly SUV is very quiet, the front seats are comfortable, and the infotainment system is easy to use, but the push-button gear selector is fussy. The outboard second-row seats can slide and tilt forward, even with a child seat in place. The AT4 version is somewhat off-road-oriented, with more aggressive wheels, a skid plate, and a hill-descent mode. AEB with pedestrian detection, BSW and RCTW are standard.

\$36,800-\$50,600
BASE PRICE RANGE

76 ROAD TEST

⬆️ RELIABILITY

⬆️ ADAS

⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: AT4, Denali, SLE, SLT

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 2 rear, 2 third

ENGINES: 2.0-liter 4 turbo (228 hp); 3.6-liter V6 (310 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **193**
 Width (in.) **75**
 Height (in.) **67**
 Wheelbase (in.) **113**
 Weight (lb.) **4,395**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,585**
 Cargo Volume, cu.ft. **40.5**
 Towing Capacity (lb.) **4,000**

FUEL

Regular
 CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	*
Engine, Major	⬆️	⬆️	*
Engine, Minor	⬆️	⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬆️	⬆️	*
Fuel System	⬆️	⬆️	*
Electrical	⬆️	⬆️	*
Climate System	⬆️	⬆️	*
Suspension	⬆️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬆️	⬆️	*
Noises/Leaks	⬆️	⬆️	*
Body Hardware	⬆️	⬆️	*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬆️	⬆️	*



GMC Canyon

NA
OVERALL SCORE

A twin to the Chevrolet Colorado, the 2023 redesigned Canyon is positioned as slightly more upscale. Like the Chevrolet, the Canyon is available only as a crew cab. It's powered by a 310-hp, turbocharged four-cylinder engine paired to an eight-speed automatic. Buyers get a choice of rear- or four-wheel drive. For off-road use, several trims provide progressively increased ground clearance and capability, culminating in the new AT4X. Every truck features an 11-inch infotainment screen, with related apps for off-roading and trailering. All Canyons are equipped with standard AEB with pedestrian detection, and automatic high beams. BSW and RCTW are optional.

GMC Hummer EV

NA
OVERALL SCORE

The Hummer name is back with an all-new electric SUV and pickup truck. Both promise off-road-ready performance with sports-car-quick acceleration. They feature removable glass roof panels for an open-air driving experience and the ability to 'crab walk' (move diagonally) when negotiating trails. GM's Super Cruise driver assistance system will also be available. First out of the gate is the full-featured Edition 1 pickup truck boasting 1,000-hp and promising 350-plus miles of range. All Hummer pickups will have five seats, four doors, and a 5-foot pickup bed with a power tonneau cover and multifunction tailgate. The SUV follows later, with top output being about 830-hp. Over the following two years, other less expensive versions of each will be offered with reduced power and range.

\$36,900-\$55,500
BASE PRICE RANGE

NA
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: crew cab
TRIM LINES: AT4, AT4X, Denali, Elevation
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear
ENGINES: 2.7-liter 4 turbo (310 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **213**
Width (in.) **84**
Height (in.) **80**
Wheelbase (in.) **131**
Weight (lb.) **4,630**
% Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **1,590**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **7,700**

FUEL

Regular
EPA Combined mpg **NA**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↑	↓	↑
Engine, Minor	↑	↓	↓
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↓
Transmission, Minor	↑	↑	↓
Drive System	↑	↓	↑
Fuel System	↑	↑	↑
Electrical	↑	↓	↓
Climate System	↓	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↓	↑
Paint/Trim	↑	↑	↓
Noises/Leaks	↓	↓	↓
Body Hardware	↑	↑	↓
Power Equipment	↓	↑	↑
In-Car Electronics	↓	↑	↑

\$79,995-\$112,595
BASE PRICE RANGE

NA
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; crew cab
TRIM LINES: 2, 2X, 3X, Edition 1
DRIVE WHEELS: 4WD
SEATING: 2 front, 3 rear
ENGINES: Electric (625 hp); Electric (830 hp); Electric (1000 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **217**
Width (in.) **87**
Height (in.) **81**
Wheelbase (in.) **136**
Weight (lb.) **9,063**
% Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **1,300**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **7,500**

FUEL

Electric
EPA Combined mpge **NA**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



GMC Sierra 1500

50 OVERALL SCORE

The Sierra's recent updates include a fresh interior, new trim levels, more safety features, and the availability of the Super Cruise active driving assistance system. Power delivery is smooth and responsive, the ride is steady, the cabin is very quiet, and handling is sound and secure. Our four-wheel-drive crew cab got 17 mpg overall from the 5.3-liter V8 engine, and a 3.0-liter turbodiesel six-cylinder got an impressive 23 mpg overall in our tests. Rear-seat room in crew-cab versions is immense, but the truck's height requires climbing in. Among the helpful options are a power tailgate and power running boards that can shift rearward to help you reach the bed. Top trims get a 6.2-liter V8 mated to a 10-speed automatic. AEB with pedestrian detection, LDW, and LKA are standard. BSW and RCTW are optional.

\$37,100-\$82,100
BASE PRICE RANGE

78 ROAD TEST

⬇️ ADAS

⬇️ RELIABILITY

⬇️ SATISFACTION



OVERVIEW

BODY STYLES: crew cab; extended cab; regular cab

TRIM LINES: AT4, AT4X, Denali, Denali Ultimate, Elevation, Pro, SLE, SLT

DRIVE WHEELS: Rear, 4WD

SEATING: 3 front, 3 rear

ENGINES: 2.7-liter 4 turbo (310 hp); 3.0-liter 6 turbodiesel (305 hp); 5.3-liter V8 (355 hp); 6.2-liter V8 (420 hp)

TRANSMISSIONS: 8-speed automatic; 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **232**
Width (in.) **81**
Height (in.) **76**
Wheelbase (in.) **147**
Weight (lb.) **5,130**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **1,940**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **12,100**

FUEL

Diesel or regular
CR Overall mpg **17-23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬆️	⬇️	⬆️
Engine, Minor	⬇️	⬇️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬇️	⬇️	⬆️
Fuel System	⬇️	⬆️	⬆️
Electrical	⬇️	⬇️	⬆️
Climate System	⬆️	⬆️	⬇️
Suspension	⬆️	⬆️	⬆️
Brakes	⬇️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬇️
Paint/Trim	⬇️	⬆️	⬆️
Noises/Leaks	⬇️	⬆️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬇️	⬆️	⬆️

GMC Terrain

NA OVERALL SCORE

The Terrain was recently freshened with exterior updates and an outdoorsy AT4 version. It is a corporate cousin of the Chevrolet Equinox, but a few critical differences compromise it, even though it is positioned as a more premium offering. We found it to be loud and stiff-riding, with severely hampered visibility. The only available engine is a 175-hp, 1.5-liter turbo four-cylinder that is mated to a nine-speed automatic. The Terrain's gear selector is controlled by dash-mounted push buttons that are unintuitive to operate. The infotainment system, on the other hand, is one of the easier ones to use. AEB with pedestrian detection is standard; BSW and RCTW are optional.

\$29,900-\$38,600
BASE PRICE RANGE

NA ROAD TEST

⬇️ ADAS

⬇️ RELIABILITY

⬇️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: AT4, Denali, SLE, SLT

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.5-liter 4 turbo (175 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **182**
Width (in.) **72**
Height (in.) **65**
Wheelbase (in.) **107**
Weight (lb.) **3,800**
% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **985**
Cargo Volume, cu.ft. **33**
Towing Capacity (lb.) **1,500**

FUEL

Regular
EPA Combined mpg **NA**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬇️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬇️
Transmission, Minor	⬆️	⬆️	⬇️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬇️	⬆️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬇️	⬆️
Noises/Leaks	⬇️	⬆️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬇️	⬆️	⬇️



GMC Yukon

52 Like its Chevrolet siblings, the Yukon's independent rear suspension improves ride comfort, handling, and third-row room. The standard 5.3-liter V8 is mated to a 10-speed automatic, and that powertrain supplies plenty of predictable, uninterrupted power. The ride is comfortable, although it's steadier in the Denali version, with its standard magnetic ride suspension. Handling is secure though ponderous. The enormous cabin is almost eerily quiet. Cargo capacity is generous, weakening the case for the even larger Yukon XL. Controls are very easy to use, except for the tricky electronic gear selector, and the tall hood cuts forward visibility. AEB with pedestrian detection is standard, but BSW and RCTW are optional. For 2023, GM's Super Cruise active driving assistance system is available.

\$57,400-\$94,555

BASE PRICE RANGE

67 ROAD TEST	I ADAS
✓ RELIABILITY	I SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: AT4, Denali, Denali Ultimate, SLE, SLT
DRIVE WHEELS: Rear, AWD, 4WD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.0-liter 6 turbodiesel (277 hp); 5.3-liter V8 (355 hp); 6.2-liter V8 (420 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **210**
 Width (in.) **81**
 Height (in.) **76**
 Wheelbase (in.) **121**
 Weight (lb.) **5,810**
 % Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,655**
 Cargo Volume, cu.ft. **58.5**
 Towing Capacity (lb.) **8,400**

FUEL

Diesel or regular
 CR Overall mpg **17**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↑
Engine, Major	↑	↓	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↓	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	I	↑	↑
Noises/Leaks	I	I	↑
Body Hardware	↑	↑	↑
Power Equipment	I	↑	↑
In-Car Electronics	↑	I	↓

GMC Yukon XL

52 Like its smaller sibling, the Yukon XL now has an independent rear suspension that improves ride comfort, handling, and even third-row room. The standard 5.3-liter V8 is mated to a 10-speed automatic, and that powertrain supplies plenty of power. The Denali trim's electromagnetic suspension dampers provide a more composed ride than the already good standard suspension. Handling is relatively ponderous. The enormous cabin is quiet, and the controls are easy to use, except for the tricky electronic gear selector. It's a big step up to get into the Yukon XL, and the tall hood hurts forward visibility. AEB with pedestrian detection is standard, but BSW and RCTW are optional. Updates for 2023 include the availability of the Super Cruise active driving assistance system on higher trims.

\$60,100-\$97,255

BASE PRICE RANGE

67 ROAD TEST	I ADAS
✓ RELIABILITY	I SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: AT4, Denali, Denali Ultimate, SLE, SLT
DRIVE WHEELS: Rear, AWD, 4WD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.0-liter 6 turbodiesel (277 hp); 5.3-liter V8 (355 hp); 6.2-liter V8 (420 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **225**
 Width (in.) **81**
 Height (in.) **76**
 Wheelbase (in.) **134**
 Weight (lb.) **6,000**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,760**
 Cargo Volume, cu.ft. **70**
 Towing Capacity (lb.) **8,000**

FUEL

Diesel or regular
 CR Overall mpg **16**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Honda Accord

NA OVERALL SCORE
 The Accord is treated to an evolutionary redesign for the 2023 model year, growing in size, adding convenience features, and bolstering its safety feature roster. The punchy 2.0-liter turbo is replaced by a hybrid powertrain as the uplevel engine choice. The LX and EX use an updated 192-hp, 1.5-liter turbo four-cylinder. All other versions have a 204-hp hybrid. Top trims feature Honda's largest-ever touchscreen with a 12.3-inch display. AEB with pedestrian detection, and adaptive cruise control are all standard. It's unfortunate that BSW and RCTW are standard only on upper trims. There is a standard rear seat belt reminder, and a rear-seat reminder to warn of a child or pet potentially left behind.

Honda Civic

74 OVERALL SCORE
 The Civic's standard 2.0-liter four-cylinder has adequate power and gets 33 mpg overall. Handling is nimble and secure, but the ride is stiff and choppy, and the elevated road noise gets tiring on trips. The top Touring trim has better sound insulation and uses a more powerful 1.5-liter turbo engine, but it's pricier. The only available drivetrain on the sporty Si version is a 200-hp turbo engine with a six-speed manual, which returns an impressive 32 mpg overall. The Civic's cabin is relatively roomy, but the car's low-slung stance makes it awkward to get in and out. The infotainment system is very easy to use, with plenty of physical knobs and buttons. While AEB with pedestrian detection is standard, it's unfortunate that BSW and RCTW are available only on the top trims.

\$27,295-\$37,890
 BASE PRICE RANGE

NA ROAD TEST ⬆️ ADAS
⬆️ RELIABILITY ! SATISFACTION



\$25,050-\$43,295
 BASE PRICE RANGE

74 ROAD TEST ⬆️ ADAS
⬆️ RELIABILITY ! SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: EX, EX-L, LX, Sport, Sport-L, Touring
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 4 turbo (192 hp); 2.0-liter 4 hybrid (204 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**
 Width (in.) **73**
 Height (in.) **57**
 Wheelbase (in.) **111**
 Weight (lb.) **3,280**
 % Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **17**
 Towing Capacity (lb.) **NR**

FUEL

Regular
 EPA Combined mpg **32**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	⬇️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬇️
Fuel System	⬆️	⬆️	⬇️
Electrical	⬆️	⬆️	⬆️
Climate System	!	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬇️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	!	⬆️
Noises/Leaks	⬆️	⬆️	⬆️
Body Hardware	⬆️	!	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬆️	⬆️	⬇️

OVERVIEW

BODY STYLES: 4-door hatchback; sedan
TRIM LINES: EX, EX-L, Si, Sport, Sport Touring, Touring, Type R
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 4 turbo (180 hp); 1.5-liter 4 turbo (200 hp); 2.0-liter 4 (158 hp); 2.0-liter 4 turbo (315 hp)
TRANSMISSIONS: 6-speed manual; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**
 Width (in.) **71**
 Height (in.) **56**
 Wheelbase (in.) **108**
 Weight (lb.) **2,885**
 % Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **15**
 Towing Capacity (lb.) **NR**

FUEL

Regular or premium
 CR Overall mpg **32-33**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬇️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬇️	⬆️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬆️	⬆️	⬇️



Honda CR-V ✓

84 OVERALL SCORE
 Honda redesigned the CR-V for 2023 but didn't stray far from its proven formula of practicality. The 1.5-liter turbo engine that's mated to a CVT delivers unobtrusive propulsion but feels a bit underpowered. At 26 mpg overall, fuel economy is no longer a standout. The more fuel-efficient hybrid version combines a 2.0-liter engine with an electric drive. The ride is firm but absorbent, and handling is responsive and secure. The rear seat is generous and easy to get into, thanks to a wide swinging door. Its relatively simple, boxy shape gives it ample cargo room.. All controls and the infotainment system are easy to use. Standard active safety and driving assistance features include a driver attention monitoring system and a rear-seat reminder, as well as AEB with pedestrian detection, BSW, and RCTW.

\$31,610-\$39,100
 BASE PRICE RANGE

88 ROAD TEST
 ↑ ADAS
 ↑ RELIABILITY
 ↑ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: EX, EX-L, Sport, Sport Touring
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 4 turbo (190 hp); 2.0-liter 4 hybrid (204 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **74**
 Height (in.) **67**
 Wheelbase (in.) **106**
 Weight (lb.) **3,585**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **37**
 Towing Capacity (lb.) **1,500**

FUEL

Regular
 CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↓
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↓	↑
In-Car Electronics	↓	↑	↑



Honda HR-V ✓

73 OVERALL SCORE
 The redesigned-for-2023 HR-V is a more pleasant vehicle than the last model, with a roomy interior, user-friendly controls, and 27 mpg overall fuel economy. But the improvements to the ride quality and sound insulation don't go far enough. Handling is ordinary but ultimately secure. We found that the 158-hp, 2.0-liter engine and CVT feel underpowered. There's plenty of headroom up front, and visibility over the hood is good, but the front seats lose support after about 30 minutes of driving. The controls and infotainment system are very easy to use. The LX and Sport get a 7-inch touchscreen, while the top EX-L gets a 9-inch screen. AEB with pedestrian and cyclist detection, LDW, and LKA are standard. BSW and RCTW are standard on the Sport and EX-L but unavailable on the base LX.

\$23,800-\$29,400
 BASE PRICE RANGE

70 ROAD TEST
 ↑ ADAS
 ↑ RELIABILITY
 ↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: EX-L, LX, Sport
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 (158 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **180**
 Width (in.) **72**
 Height (in.) **63**
 Wheelbase (in.) **105**
 Weight (lb.) **3,280**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **840**
 Cargo Volume, cu.ft. **28.5**
 Towing Capacity (lb.) **NR**

FUEL

Regular
 CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↓	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↓	↑
Body Hardware	↑	↑	↑
Power Equipment	↓	↑	↑
In-Car Electronics	↑	↑	↑



Honda Odyssey ✓

77 OVERALL SCORE
 The Odyssey blends refinement, quietness, and convenience in a practical package. Its interior is very flexible, with the ability to slide the second-row outboard seats sideways. The 280-hp, 3.5-liter V6 engine supplies plenty of power and is teamed with a slick 10-speed automatic. The engine is smooth, punchy, and hushed. The ride is very comfortable, the cabin is quiet, and handling is sound. However, the push-button gear selector takes getting used to, the decent fuel economy is no match for the Toyota Sienna hybrid, and unlike the Sienna and Chrysler Pacifica, the Odyssey isn't available with all-wheel drive. The 8-inch infotainment touchscreen is slow to respond and can be distracting. Key active safety features are standard on all trims. BSW and RCTW became standard for 2023.

Honda Passport ✓

76 OVERALL SCORE
 The Passport is a shorter, five-seat version of Honda's previous-generation Pilot. In our tests the smooth, refined 3.5-liter V6 engine and nine-speed automatic returned 21 mpg overall. The midsize Passport slots between the compact CR-V and the three-row Pilot, and competes with the Ford Edge and Nissan Murano. Unlike the Pilot, we found the Passport's ride to be comparatively stiff but without a marked improvement in handling agility. The infotainment system is slow to respond, and the push-button gear selector is tricky to use without looking down at it. The entry EX-L trim is well-equipped, has a roomy interior, and is full of handy storage places. Standard active safety features include AEB, BSW, and RCTW. For 2023, all-wheel drive is standard.

\$37,490-\$49,620

BASE PRICE RANGE

83 ROAD TEST
 ↑ ADAS
 ↓ RELIABILITY
 ↑ SATISFACTION



\$41,100-\$46,560

BASE PRICE RANGE

76 ROAD TEST
 ↑ ADAS
 ↑ RELIABILITY
 ↓ SATISFACTION



OVERVIEW

BODY STYLES: minivan
TRIM LINES: Elite, EX, EX-L, Sport, Touring
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.5-liter V6 (280 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **203**
 Width (in.) **79**
 Height (in.) **68**
 Wheelbase (in.) **118**
 Weight (lb.) **4,490**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **1,340**
 Cargo Volume, cu.ft. **71.5**
 Towing Capacity (lb.) **3,500**

FUEL

Regular
 CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↓	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↓	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↓	↑	↑
Electrical	↑	↑	↓
Climate System	↑	↑	↑
Suspension	↓	↓	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↓	↓	↑
Power Equipment	↓	↑	↑
In-Car Electronics	↓	↓	↓

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Elite, EX-L, Trailsport
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 3.5-liter V6 (280 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **189**
 Width (in.) **79**
 Height (in.) **72**
 Wheelbase (in.) **111**
 Weight (lb.) **4,170**
 % Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **950**
 Cargo Volume, cu.ft. **39**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↓	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↓	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↑	↓	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↓
Body Hardware	↑	↓	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↑



Honda Pilot

NA OVERALL SCORE The redesigned Pilot is roomy, comfortable and user-friendly. The smooth and refined 3.5-liter V6 engine produces 285 hp and pulls strongly. It's paired with a slick, responsive 10-speed automatic. Most versions have an eight passenger seating configuration with a flat-folding third-row seat. The ride is comfortable, and the cabin is quiet. Handling is sound but not nimble. Most controls are very easy to use, but the gear selector takes getting used to. Lots of storage cubbies and bins are handy, as is a nifty button to clear access to the third-row seats. A rugged looking TrailSport trim is new. Maximum towing capacity is 5,000 pounds. The Pilot's standard active safety features include AEB with pedestrian detection, BSW, and RCTW, all powered by an enhanced forward camera and radars.

\$39,150-\$52,030
BASE PRICE RANGE

NA ROAD TEST	⬆️ ADAS
⬇️ RELIABILITY	⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Elite, EX-L, Sport, Touring, Trailsport
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.5-liter V6 (285 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **200**
 Width (in.) **79**
 Height (in.) **71**
 Wheelbase (in.) **114**
 Weight (lb.) **4,635**
 % Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,340**
 Cargo Volume, cu.ft. **42.5**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 EPA Combined mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬇️	⬇️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬇️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬇️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬇️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬇️	⬆️
Noises/Leaks	⬇️	⬇️	⬆️
Body Hardware	⬆️	⬇️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬇️	⬇️	⬇️

Honda Ridgeline ✓

76 OVERALL SCORE Honda's easy-to-live-with pickup is unlike most trucks in that it has a carlike unibody construction, fully independent suspension, and lockable trunk space below the bed floor. Power comes from a slick 3.5-liter V6 engine, which returned 20 mpg overall in our tests. A nine-speed automatic is the only available transmission. Towing capacity is modest, at 5,000 pounds, and the bed is shallow. Ride comfort is a high point, and handling is more responsive than in conventional pickup trucks, plus the cabin is quiet. The infotainment system is tricky to use. AEB with pedestrian detection is standard. BSW and RCTW are unavailable on the base Sport trim but standard on other trims.

\$38,800-\$46,230
BASE PRICE RANGE

83 ROAD TEST	⬆️ ADAS
⬇️ RELIABILITY	⬆️ SATISFACTION



OVERVIEW

BODY STYLES: crew cab
TRIM LINES: Black Edition, RTL, RTL-E, Sport
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 3.5-liter V6 (280 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **210**
 Width (in.) **79**
 Height (in.) **71**
 Wheelbase (in.) **125**
 Weight (lb.) **4,415**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **1,545**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬇️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬇️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬇️	⬇️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬇️	⬇️
In-Car Electronics	⬆️	⬆️	⬆️



Hyundai Elantra

65 Overall, the Elantra is one of the better small sedans, and we think the hybrid version is the pick of the model range. The standard engine is a 147-hp four-cylinder teamed with a continuously variable transmission, which together give quick acceleration and commendable fuel economy for the compact class. A sporty 276-hp turbo N model is also available. Handling is nimble, but the ride is overly firm and the engine gets noisy. Seat comfort is so-so unless buyers get the pricier Limited trim, and the car's low stance makes access awkward. The infotainment system is easy to use. AEB with pedestrian detection, BSW, and RCTW are standard. We don't recommend the Elantra because it has below-average reliability.

Hyundai Elantra Hybrid ✓

73 The latest Elantra got a slightly roomier interior and a more sophisticated infotainment system. And the hybrid version is the pick of the litter, returning not only an impressive 48 mpg overall but also a smoother ride and quieter cabin than the regular model. Handling is nimble, aided by the independent rear suspension the hybrid has. Seat comfort is so-so unless buyers get the pricier Limited trim, and the car's low stance makes access awkward. The infotainment system is easy to use. AEB with pedestrian detection, BSW, and RCTW are standard. We recommend the Elantra Hybrid because it has average reliability.

\$20,650-\$34,400
BASE PRICE RANGE

79 ROAD TEST ↑ ADAS
↓ RELIABILITY ↓ SATISFACTION



\$24,550-\$29,150
BASE PRICE RANGE

85 ROAD TEST ↑ ADAS
↓ RELIABILITY ↓ SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Hybrid Blue, Hybrid Limited, Limited, N, N Line, SE, SEL
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 hybrid (139 hp); 1.6-liter 4 turbo (201 hp); 2.0-liter 4 (147 hp); 2.0-liter 4 turbo (276 hp)
TRANSMISSIONS: 6-speed manual; 6-speed sequential; 7-speed sequential; 8-speed sequential; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **184**
 Width (in.) **72**
 Height (in.) **56**
 Wheelbase (in.) **107**
 Weight (lb.) **2,765**
 % Weight Front/Rear **62/38**

CARGO MEASUREMENT
 Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **14**
 Towing Capacity (lb.) **NR**

FUEL
 Regular or premium
 CR Overall mpg **33**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↓	↑	↓
Engine, Minor	↑	↑	↓
Engine, Cooling	↑	↑	↑
Transmission, Major	↓	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↓	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↓	↓
Suspension	↑	↓	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↓
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↓	↑
Power Equipment	↑	↑	↓
In-Car Electronics	↑	↓	↓

OVERVIEW

BODY STYLES: sedan
TRIM LINES: Blue, Limited
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 hybrid (139 hp)
TRANSMISSIONS: 6-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **184**
 Width (in.) **72**
 Height (in.) **56**
 Wheelbase (in.) **107**
 Weight (lb.) **2,970**
 % Weight Front/Rear **61/39**

CARGO MEASUREMENT
 Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **14**
 Towing Capacity (lb.) **NR**

FUEL
 Regular
 CR Overall mpg **48**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	
Engine, Major	*	*	
Engine, Minor	*	*	
Engine, Cooling	*	*	
Transmission, Major	*	*	
Transmission, Minor	*	*	
Drive System	*	*	
Fuel System	*	*	
Electrical	*	*	
Climate System	*	*	
Suspension	*	*	
Brakes	*	*	
Exhaust	*	*	
Paint/Trim	*	*	
Noises/Leaks	*	*	
Body Hardware	*	*	
Power Equipment	*	*	
In-Car Electronics	*	*	



Hyundai Ioniq 5

76 OVERALL SCORE The Ioniq 5, which is related to the Genesis GV60 and Kia EV6, is one of the most impressive EVs we've tested, with punchy acceleration, agile handling, a reasonably comfortable ride, and generous interior room. The EPA-estimated driving range is 303 miles for the single-motor, rear-wheel-drive version with the 77.4-kWh battery, and 256 miles for the dual-motor, all-wheel-drive model. Quick charging times are possible at public DC fast-charging venues, thanks to the battery's maximum acceptance rate of 235 kW. Despite its futuristic vibe, the Hyundai's controls are mostly user-friendly. Many interior surfaces, such as the seats, headliner, and door trim, use eco-friendly materials. Standard safety systems include AEB with pedestrian detection, BSW, and RCTW.

\$41,450-\$56,500
BASE PRICE RANGE

91 ROAD TEST
1 RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Limited, SE, SEL
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (168 hp); Electric (225 hp); Electric (320 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**
Width (in.) **74**
Height (in.) **63**
Wheelbase (in.) **118**
Weight (lb.) **4,560**
% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **28.5**
Towing Capacity (lb.) **2,000**

FUEL

Electric
CR Overall mpge **98**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			↓
Engine, Major			↑
Engine, Minor			↑
Engine, Cooling			↑
Transmission, Major			↑
Transmission, Minor			↑
Drive System			↑
Fuel System			↑
Electrical			↑
Climate System			↓
Suspension			↑
Brakes			↑
Exhaust			↑
Paint/Trim			↓
Noises/Leaks			↑
Body Hardware			↑
Power Equipment			↑
In-Car Electronics			↑



Hyundai Ioniq 6

NA OVERALL SCORE The Ioniq 6 is based on the same platform as the Ioniq 5, Kia EV6, and Genesis GV60. This sleek sedan has an EPA range that spans 240 to 305 miles depending on the version. It offers a choice of a 53- or 77.4-kWh battery. Each version is offered with either rear-wheel drive or, on dual-motor versions, all-wheel drive. Like the Ioniq 5, it is capable of rapid DC fast charging in public places. The car rides comfortably and is super-quiet inside. The window and mirror controls are oddly placed on the center console instead of on the door trim. Hyundai made AEB with pedestrian and cyclist detection, BSW, RCTW, and adaptive cruise control standard equipment. More advanced features are available on SEL and Limited trims.

\$41,600-\$56,100
BASE PRICE RANGE

NA ROAD TEST
NA RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Limited, SE, SEL
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (149 hp); Electric (225 hp); Electric (320 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **191**
Width (in.) **74**
Height (in.) **59**
Wheelbase (in.) **116**
Weight (lb.) **4,585**
% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
Cargo Volume, cu.ft. **11**
Towing Capacity (lb.) **NR**

FUEL

Electric
EPA Combined mpge **103**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Hyundai Kona

59 OVERALL SCORE

The Kona's grows in size with its 2024 redesign, which again includes a hybrid version in addition to electric and gas-only options. The base 2.0-liter engine and six-speed automatic are adequate around town but can feel sluggish at times. We got 26 mpg overall in our Kona fitted with the optional all-wheel-drive system. The optional 1.6-liter turbo four-cylinder has a stronger midrange punch, but power delivery is inconsistent. Nimble handling makes the Kona feel very responsive in corners. The ride, however, is stiff, and the cabin gets loud because of elevated levels of road and engine noise. The controls are super-easy to use. A high-performance turbo N model is also available. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

Hyundai Kona Electric

41 OVERALL SCORE

The Kona Electric is better than the conventional version, though it's significantly more expensive. Its 201-hp electric motor makes the car quick, with smooth and quiet acceleration. Its range is a robust 258 miles. It takes 9 hours to charge the 64-kWh battery from empty on a 240-volt connector. Unlike the regular Kona, the electric version is front-wheel-drive only. It has nimble handling, which makes the Kona responsive when going through corners. The ride, however, is stiff. The controls are very straightforward, though the EV has a push-button gear selector that is challenging to use at a glance. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$22,140-\$34,950

BASE PRICE RANGE

72 ROAD TEST	⬆ ADAS
⬇ RELIABILITY	⬇ SATISFACTION



\$33,550-\$41,550

BASE PRICE RANGE

76 ROAD TEST	⬆ ADAS
⬇ RELIABILITY	 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Limited, N, Night Edition, N Line, SE, SEL
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (201 hp); 1.6-liter 4 turbo (195 hp); 2.0-liter 4 (147 hp); 2.0-liter 4 turbo (276 hp)
TRANSMISSIONS: 7-speed sequential; 8-speed sequential; CVT; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **164**
 Width (in.) **71**
 Height (in.) **61**
 Wheelbase (in.) **102**
 Weight (lb.) **3,145**
 % Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **860**
 Cargo Volume, cu.ft. **22.5**
 Towing Capacity (lb.) **NR**

FUEL

Electric or regular
 CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇	⬆	⬇
Engine, Major	⬇	⬆	
Engine, Minor	⬇	⬆	
Engine, Cooling	⬇	⬆	⬆
Transmission, Major	⬆	⬆	⬆
Transmission, Minor	⬆	⬆	⬆
Drive System	 	⬆	⬆
Fuel System	⬇	⬆	⬆
Electrical	⬆	⬆	⬆
Climate System	 	⬆	⬇
Suspension	⬇	⬆	⬆
Brakes	 	⬆	⬆
Exhaust	⬆	⬆	⬆
Paint/Trim	⬆	⬆	⬆
Noises/Leaks	⬆	⬆	⬆
Body Hardware	⬆	⬆	⬆
Power Equipment	⬆	⬆	⬇
In-Car Electronics	⬆	⬆	⬇

OVERVIEW

BODY STYLES: wagon
TRIM LINES: Limited, SE, SEL
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: Electric (201 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **165**
 Width (in.) **71**
 Height (in.) **61**
 Wheelbase (in.) **102**
 Weight (lb.) **3,745**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **860**
 Cargo Volume, cu.ft. **19**
 Towing Capacity (lb.) **NR**

FUEL

Electric
 CR Overall mpg **120**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇	⬇	*
Engine, Major	⬇	⬇	*
Engine, Minor	⬇	⬆	*
Engine, Cooling	 	⬆	*
Transmission, Major	⬆	⬆	*
Transmission, Minor	⬆	⬆	*
Drive System	⬆	⬆	*
Fuel System	⬆	⬆	*
Electrical	⬇	⬇	*
Climate System	⬇	⬇	*
Suspension	⬆	⬆	*
Brakes	⬇	⬆	*
Exhaust	⬆	⬆	*
Paint/Trim	⬆	⬆	*
Noises/Leaks	⬆	⬆	*
Body Hardware	⬆	⬆	*
Power Equipment	⬆	⬆	*
In-Car Electronics	⬆	⬆	*



Hyundai Palisade ✓

80 OVERALL SCORE
 The Hyundai Palisade three-row midsize SUV can seat seven or eight people, depending on whether the second row is a bench or two separate seats. It shares its platform and many components, such as its smooth 291-hp, 3.8-liter V6 that's paired with an eight-speed automatic, with the Kia Telluride. The roomy cabin is very quiet. The Palisade rides comfortably, but handling is not particularly nimble. The interior is filled with thoughtful details. It benefits from simple controls, except for the unintuitive push-button gear selector and the faraway touchscreen infotainment system. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$35,550-\$51,400
 BASE PRICE RANGE

85 ROAD TEST
 ↑ ADAS
 ↓ RELIABILITY
 ↑ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Calligraphy, Limited, SE, SEL, XRT
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.8-liter V6 (291 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **197**
 Width (in.) **78**
 Height (in.) **69**
 Wheelbase (in.) **114**
 Weight (lb.) **4,395**
 % Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,175**
 Cargo Volume, cu.ft. **47.5**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↓
Transmission, Minor	↑	↑	↓
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↓	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↑
Noises/Leaks	↓	↓	↑
Body Hardware	↓	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↓	↓



Hyundai Santa Cruz

64 OVERALL SCORE
 Blending a small SUV and a pickup truck, the Santa Cruz comes with a rather strained 2.5-liter four-cylinder, but a powerful turbocharged version is also available. Front- and all-wheel-drive versions are available. Fuel economy of 24 mpg overall in the turbo version is impressive. The Santa Cruz drives like a car, with responsive handling, a comfortable ride, and easy maneuverability. Rear visibility is hampered because of the small rear window and thick back pillars. Maximum tow capacity is a commendable 5,000 pounds, with a payload of 1,400 pounds. The tiny bed measures just over 4 feet long and has a lockable underbed trunk. Higher trims come with a handy sliding tonneau cover. AEB with pedestrian and cyclist detection, BSW, and RCTW are standard.

\$25,700-\$40,570
 BASE PRICE RANGE

77 ROAD TEST
 ↑ ADAS
 ↓ RELIABILITY
 ↑ SATISFACTION



OVERVIEW

BODY STYLES: crew cab
TRIM LINES: Limited, Night, SE, SEL, SEL Premium
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 (191 hp); 2.5-liter 4 turbo (281 hp)
TRANSMISSIONS: 8-speed automatic; 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**
 Width (in.) **75**
 Height (in.) **67**
 Wheelbase (in.) **118**
 Weight (lb.) **4,045**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,410**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			↓
Engine, Major			↑
Engine, Minor			↑
Engine, Cooling			↑
Transmission, Major			↓
Transmission, Minor			↓
Drive System			↑
Fuel System			↑
Electrical			↑
Climate System			↑
Suspension			↑
Brakes			↑
Exhaust			↑
Paint/Trim			↓
Noises/Leaks			↑
Body Hardware			↑
Power Equipment			↑
In-Car Electronics			↑



Hyundai Tucson ✓

77
83
OVERALL SCORE

The fourth-generation Tucson is one of the better compact SUVs. With the standard 187-hp, 2.5-liter four-cylinder coupled to an eight-speed automatic, the Tucson accelerates leisurely. The hybrid's pairing of a 1.6-liter turbo engine and electric assist makes it more responsive and quieter than the standard Tucson, and it got an impressive 35 mpg overall in our tests. The ride is firm yet steady, handling is responsive and secure, and the nicely trimmed cabin is relatively quiet. The back seat is roomy, and the cargo area is generous for the class. Controls are easy to use. But higher trims replace physical volume and temperature knobs with touch-sensitive controls and a push-button gear selector. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$26,700-\$44,560
BASE PRICE RANGE

85-94
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Blue, Hybrid SEL, Limited, N Line, Plug-in Hybrid, SE, SEL, XRT
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 hybrid (226 hp); 1.6-liter 4 hybrid (261 hp); 2.5-liter 4 (187 hp)
TRANSMISSIONS: 6-speed automatic; 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **182**
Width (in.) **73**
Height (in.) **66**
Wheelbase (in.) **109**
Weight (lb.) **3,605**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **925**
Cargo Volume, cu.ft. **38.5**
Towing Capacity (lb.) **2,000**

FUEL

Regular
CR Overall mpg **26-35**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↓	↑
Power Equipment	↓	↓	↑
In-Car Electronics	↑	↑	↓

Hyundai Venue

57
OVERALL SCORE

Hyundai's tiny Venue has a boxy, SUV-like shape that makes it feel roomier than one might expect. It fits beneath the Kona in the Hyundai lineup and competes with the Nissan Kicks and Toyota C-HR. All-wheel drive is not offered. As is the case with other subcompacts, the Venue's 121-hp, 1.6-liter four-cylinder engine is not tremendously powerful, the ride is stiff and choppy, and the cabin is noisy. Handling is nimble, and the car is extremely easy to park and maneuver. An 8-inch touchscreen is standard. Standard active safety features includes AEB with pedestrian detection, and BSW and RCTW come on all trims except the base SE.



\$19,500-\$22,750
BASE PRICE RANGE

64
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: wagon
TRIM LINES: Limited, SE, SEL
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 (121 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **159**
Width (in.) **70**
Height (in.) **62**
Wheelbase (in.) **99**
Weight (lb.) **2,645**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **840**
Cargo Volume, cu.ft. **19**
Towing Capacity (lb.) **NR**

FUEL

Regular
CR Overall mpg **32**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Infiniti Q50 ✓

77 OVERALL SCORE

The Q50 luxury sports sedan is available in rear- and all-wheel drive. Its 300-hp turbo V6 engine is very punchy and, combined with the seven-speed automatic, makes the car quick. But fuel economy is a thirsty 22 mpg overall. Handling is quite nimble, and the ride is compliant. The cabin and back seat are relatively roomy, but the trunk is small, even for this class. Fit and finish comes up short, and the level of amenities is below the curve, showing this car's age. Infiniti's dual touchscreen infotainment system is slow and cumbersome to use. It requires multiple steps for simple tasks, which causes extra distraction. A 400-hp turbo V6 is also available. Standard active safety equipment includes AEB, BSW, and RCTW, but pedestrian detection is not offered.

Infiniti QX50 ✓

69 OVERALL SCORE

Infiniti's QX50 is powered by a 268-hp, 2.0-liter turbo four-cylinder engine mated to a continuously variable transmission. Acceleration is competitive, but we got just 22 mpg overall in our all-wheel-drive test car. This trails most competitors, as well as Infiniti's own fuel-economy claims. Interior fit and finish is impressive, and the cabin is quiet and roomy. The QX50 has lackluster but secure handling. We found the ride to be mostly calm, but some impacts are stiffer than expected. The convoluted controls are very confusing and distracting. Infiniti's ProPilot Assist feature is now standard; it can keep the QX in its lane, and maintain and adjust speed according to traffic. AEB with pedestrian detection, BSW, and RCTW are standard.

\$42,650-\$58,500

BASE PRICE RANGE

82
ROAD TEST

⬆️
ADAS

⬆️
RELIABILITY

⬇️
SATISFACTION



\$40,300-\$57,350

BASE PRICE RANGE

75
ROAD TEST

⬆️
ADAS

⬇️
RELIABILITY

⬇️
SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Luxe, Red Sport 400, Sensory

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 3.0-liter V6 turbo (300 hp); 3.0-liter V6 turbo (400 hp)

TRANSMISSIONS: 7-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **190**

Width (in.) **72**

Height (in.) **57**

Wheelbase (in.) **112**

Weight (lb.) **3,875**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **900**

Cargo Volume, cu.ft. **14**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Autograph, Luxe, Pure, Sensory, Sport

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (268 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**

Width (in.) **75**

Height (in.) **66**

Wheelbase (in.) **110**

Weight (lb.) **4,155**

% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **860**

Cargo Volume, cu.ft. **30.5**

Towing Capacity (lb.) **3,000**

FUEL

Premium

CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Infiniti QX55

NA OVERALL SCORE This derivative of the QX50 has a sloped roof, giving it a coupelike appearance. It uses the same variable-compression 2.0-liter turbocharged four-cylinder engine and CVT as the QX50. Despite Infiniti's claims that this powertrain optimizes performance and fuel economy, we got just 22 mpg overall in the QX50 we tested. Every QX55 is equipped with all-wheel drive. Like the regular QX50, the cabin is nicely finished, with panel sculpting that creates a fluid appearance. AEB with pedestrian detection, BSW, and RCTW are standard. For 2023, the ProPilot Assist active driving assistance system became standard on all trims. This feature can keep the QX55 in its lane, and can maintain and adjust speed according to traffic.

\$49,150-\$57,800

BASE PRICE RANGE

NA ROAD TEST	ADAS
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Essential, Luxe, Sensory
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (268 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
 Width (in.) **75**
 Height (in.) **64**
 Wheelbase (in.) **110**
 Weight (lb.) **4,020**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 EPA Combined mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Infiniti QX60

62 OVERALL SCORE A recent redesign has transformed the QX60 into a slick, refined vehicle. Based on the Nissan Pathfinder, this sleek three-row luxury SUV's 295-hp V6 and nine-speed automatic supply plenty of power and deliver a decent 21 mpg overall. Front- and all-wheel-drive versions are available. The ride is comfortable, and the cabin is quiet. Handling is sound but not particularly agile. The standard 12.3-inch touchscreen infotainment system is fairly easy to navigate, with functions handled via either the screen or a knob on the center console. Standard active safety systems include AEB with pedestrian detection, BSW, and RCTW. The ProPilot Assist active driving assistance system uses adaptive cruise control and lane centering assistance to reduce stress while driving in highway traffic.

\$49,200-\$65,500

BASE PRICE RANGE

81 ROAD TEST	ADAS
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Autograph, Luxe, Pure, Sensory
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 3.5-liter V6 (295 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **198**
 Width (in.) **78**
 Height (in.) **70**
 Wheelbase (in.) **114**
 Weight (lb.) **4,630**
 % Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,150**
 Cargo Volume, cu.ft. **41**
 Towing Capacity (lb.) **6,000**

FUEL

Premium
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Infiniti QX80

49 OVERALL SCORE
 The QX80 large SUV has a plush, luxurious, and quiet interior. We liked the supple ride but found this big barge to be ungainly, with cumbersome handling in everyday driving, though it was ultimately secure in emergency maneuvers. The seven-speed automatic and 400-hp, 5.6-liter V8 provide smooth and strong performance, but the QX80 chugs premium fuel and returns just 15 mpg overall. The tall step-up to the cabin makes climbing in or out an ungraceful affair. Cargo volume is plentiful, and the small power-folding third-row seat comes in handy for carrying two kids. A recent refresh brought a more modern infotainment system and other updated controls. The Nissan Armada is essentially the same vehicle but costs less. AEB with pedestrian detection, BSW, and RCTW are standard.

Jaguar E-Pace

49 OVERALL SCORE
 The E-Pace is a stylish and nimble small SUV powered by a 2.0-liter turbo four-cylinder engine mated to a nine-speed automatic and all-wheel drive. Power delivery is uneven: It either accelerates with a sudden burst or feels lethargic and slow. Fuel economy of 21 mpg overall is abysmal. Agile handling and sharp steering make the little Jaguar fun to drive, but it comes at the expense of a stiff ride that lets the passengers feel every bump and rut. The controls are cumbersome but manageable, and the touchscreen infotainment system has been updated with Jaguar's latest Pivi Pro system. Rear and side visibility are dismal. Interior ambience is too ordinary and not befitting a car in this class. AEB with pedestrian detection, BSW, and RCTW are standard.

\$72,700-\$87,450
 BASE PRICE RANGE

62 ROAD TEST
 ADAS
 RELIABILITY
 SATISFACTION



\$48,000
 BASE PRICE RANGE

67 ROAD TEST
 ADAS
 RELIABILITY
 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Luxe, Premium Select, Sensory
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 5.6-liter V8 (400 hp)
TRANSMISSIONS: 7-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **210**
 Width (in.) **80**
 Height (in.) **76**
 Wheelbase (in.) **121**
 Weight (lb.) **5,990**
 % Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,590**
 Cargo Volume, cu.ft. **49.5**
 Towing Capacity (lb.) **8,500**

FUEL

Premium
 CR Overall mpg **15**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: SE
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (246 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **173**
 Width (in.) **82**
 Height (in.) **65**
 Wheelbase (in.) **106**
 Weight (lb.) **4,130**
 % Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **21.5**
 Towing Capacity (lb.) **3,970**

FUEL

Premium
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Jaguar F-Pace

48 **OVERALL SCORE** Jaguar's compact luxury SUV shares its platform with the XF sedan and Range Rover Velar. A 2.0-liter turbo four-cylinder is the base engine. High-end versions get a turbocharged 3.0-liter six-cylinder that makes the car feel quick and effortless. A smooth eight-speed automatic and all-wheel drive are standard. The taut and nimble F-Pace is one of the best-handling SUVs, which makes for a lively driving experience, though the ride is stiff and choppy. The seats are comfortable, but interior quality doesn't match that of an Audi Q5 or a BMW X3. The infotainment system has been updated to Jaguar's latest Pivi Pro system. We found that the A/C system isn't always up to the task. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$52,400-\$89,500
BASE PRICE RANGE

69 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Base, R-Dynamic S, S, SVR, SVR Edition 1988
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (247 hp); 3.0-liter 6 turbo (395 hp); 5.0-liter V8 supercharged (542 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
Width (in.) **87**
Height (in.) **66**
Wheelbase (in.) **113**
Weight (lb.) **4,350**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **960**
Cargo Volume, cu.ft. **28.5**
Towing Capacity (lb.) **5,290**

FUEL

Premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Jaguar I-Pace

58 **OVERALL SCORE** The I-Pace all-electric SUV seats five and has an EPA-estimated range of 246 miles. It's a quick and quiet car that handles nimbly. The ride is firm yet comfortable. The interior is luxurious, with an attractive combination of charm and high-tech features, including dual screens for the infotainment system and a fussy push-button gear selector. The ability to raise the ride height allows the I-Pace to traverse moderately rough terrain. Like other EVs, we found, it takes quite a while to charge: The 90-kWh battery takes about 13 hours from almost empty using a 240-volt connection. Even at a public fast charger, the I-Pace is behind the pace because of its mere 100-kW acceptance rate. The I-Pace has standard AEB with pedestrian and bicyclist detection, LKA, BSW, and RCTW.

\$71,300
BASE PRICE RANGE

82 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: HSE
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (394 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
Width (in.) **75**
Height (in.) **61**
Wheelbase (in.) **118**
Weight (lb.) **4,920**
% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **25.5**
Towing Capacity (lb.) **NR**

FUEL

Electric
CR Overall mpg **75**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Jaguar XF

NA OVERALL SCORE

The XF is arguably the most agile midsize luxury sedan. It's taut and nimble, with lively steering, yet its ride is supple and composed. That combination makes it very enjoyable to drive. It comes in rear- and all-wheel-drive versions. A recent refresh brought a snazzier interior, an easier-to-use gear selector, and better-placed window controls, as well as an updated infotainment system. The only engine available is a 2.0-liter turbo four-cylinder, and the only transmission choice is an eight-speed automatic that shifts smoothly. The front and rear seats are very comfortable, and the trunk is large. AEB with pedestrian detection, BSW and RCTW are all standard.

Jeep Cherokee

64 OVERALL SCORE

The Cherokee SUV is available with a 2.4-liter four-cylinder engine or a 2.0-liter turbocharged four-cylinder for 2023. The turbo engine suffers from a significant delay, particularly when accelerating from a rolling stop, the nine-speed automatic is neither smooth nor responsive, and the Cherokee returned just 23 mpg overall. Handling is cumbersome, but the SUV remains under control when pushed. The ride is stiff, and the coarse engine noise mars an otherwise quiet cabin. The rear seat is roomy, and controls are intuitive. The Trailhawk features off-road motifs mostly for looks. AEB, BSW and RCTW are standard, but pedestrian detection isn't available.

\$47,000-\$52,700
BASE PRICE RANGE

NA ROAD TEST

⬆️ RELIABILITY

⬆️ ADAS

| SATISFACTION



\$37,695-\$41,295
BASE PRICE RANGE

67 ROAD TEST

| RELIABILITY

⬆️ ADAS

⬇️ SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: R-Dynamic SE, S, SE

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (246 hp); 2.0-liter 4 turbo (296 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**

Width (in.) **78**

Height (in.) **57**

Wheelbase (in.) **117**

Weight (lb.) **4,175**

% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **960**

Cargo Volume, cu.ft. **19**

Towing Capacity (lb.) **NR**

FUEL

Premium

EPA Combined mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Altitude LUX, Trailhawk

DRIVE WHEELS: 4WD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (270 hp); 2.4-liter 4 (180 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**

Width (in.) **75**

Height (in.) **68**

Wheelbase (in.) **107**

Weight (lb.) **4,070**

% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **900**

Cargo Volume, cu.ft. **31**

Towing Capacity (lb.) **2,000**

FUEL

Regular

CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major		⬆️	*
Engine, Minor		⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬆️	⬆️	*
Fuel System		⬆️	*
Electrical	⬇️		*
Climate System	⬆️		*
Suspension	⬇️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust		⬆️	*
Paint/Trim	⬆️	⬆️	*
Noises/Leaks	⬆️	⬆️	*
Body Hardware	⬆️		*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬆️	⬇️	*



Jeep Compass

NA OVERALL SCORE The Compass gets a lot of changes for 2023. Jeep replaced the 2.4-liter four-cylinder, which we found to be unrefined and sluggish, with a 2.0-liter turbo four-cylinder, and dropped the balky nine-speed automatic in favor of an eight-speed. Four-wheel drive is standard. The Compass we tested with the 2.4-liter engine wasn't very agile, but it proved to be secure at its limits. Aside from the allure of the Jeep brand, the Compass trails the competition in several important metrics. The ride is rather stiff and jittery. The rear seat is too low and flat. Interior and exterior styling were recently updated, and the infotainment system is now the latest Uconnect system with either an 8.4-inch or a 10.1-inch screen size. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$29,995-\$35,745
BASE PRICE RANGE

NA ROAD TEST	ADAS
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Latitude, Latitude LUX, Limited, Sport, Trailhawk
DRIVE WHEELS: 4WD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (200 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **173**
 Width (in.) **74**
 Height (in.) **65**
 Wheelbase (in.) **104**
 Weight (lb.) **3,620**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **860**
 Cargo Volume, cu.ft. **27.5**
 Towing Capacity (lb.) **2,000**

FUEL

Regular
 EPA Combined mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Jeep Gladiator

36 OVERALL SCORE A longer wheelbase and a 5-foot bed transform the Wrangler into the Gladiator pickup truck. The standard 285-hp, 3.6-liter V6 is mated to either a smooth eight-speed automatic or a six-speed manual. The Jeep returned 18 mpg overall with the automatic in our tests. Unlike most compact pickups, the truck uses coil springs in the rear suspension, which make the ride relatively comfortable. Handling, however, is pretty clumsy. The truck comes with a soft top; a removable hardtop is optional. Either way, there's lots of wind noise on the highway. The off-road-focused Rubicon has suspension and tires that are optimized for rock climbing. The damped tailgate is a nice touch. A 3.0-liter V6 diesel and full-time 4WD are available. AEB, BSW, and RCTW are optional, and pedestrian detection isn't offered.

\$38,775-\$50,995
BASE PRICE RANGE

52 ROAD TEST	Opt. ADAS
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: crew cab
TRIM LINES: High Altitude, Mojave, Overland, Rubicon, Sport, Willys
DRIVE WHEELS: 4WD
SEATING: 2 front, 3 rear
ENGINES: 3.0-liter V6 turbodiesel (260 hp); 3.6-liter V6 (285 hp)
TRANSMISSIONS: 8-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **218**
 Width (in.) **74**
 Height (in.) **75**
 Wheelbase (in.) **137**
 Weight (lb.) **4,650**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **1,450**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **7,650**

FUEL

Diesel or regular
 CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Jeep Grand Cherokee

55 OVERALL SCORE

With its recent redesign Jeep improved the Grand Cherokee's interior and fuel economy. Its standard 3.6-liter V6 is responsive, and the eight-speed automatic is smooth. Handling is sound and secure, and the ride is firm yet absorbent, particularly with the smaller 18-inch tires. Off-road seekers will want the 4xe Trailhawk, which has low-range gearing and height-adjustable suspension. This plug-in hybrid model uses a 2.0-liter turbo charged four-cylinder coupled with electric drive and provides a claimed 25 miles of electric-only range. The Uconnect 5 infotainment system has new features and more customization, but it has become less intuitive. AEB with pedestrian and cyclist detection, BSW, and RCTW are standard.

Jeep Grand Cherokee L

53 OVERALL SCORE

Jeep's midsize three-row SUV is a longer version of the Grand Cherokee. Most GC-Ls are powered by the familiar 290-hp, 3.6-liter V6, which tends to be noisy when revved and isn't that powerful or fuel-efficient. High-end versions can be optioned with a 5.7-liter V8. The eight-speed automatic is smooth and downshifts appropriately to help slow the vehicle when descending hills. The ride has an underlying firmness but is composed over undulations. Body roll is well-contained in corners, but the steering is too light. Six- and seven-passenger configurations are available, and the third row is relatively roomy. The interior exudes a premium feel, but some of the redesigned controls are too cluttered. Standard active safety and driving assistance features include AEB with pedestrian detection, BSW, and RCTW.

\$41,035-\$72,595
BASE PRICE RANGE

73 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



\$43,035-\$70,190
BASE PRICE RANGE

71 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: 4xe, Altitude, Laredo, Limited, Overland, Summit, Summit Reserve, Trailhawk

DRIVE WHEELS: Rear, 4WD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 hybrid (375 hp); 3.6-liter V6 (293 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **194**
Width (in.) **78**
Height (in.) **71**
Wheelbase (in.) **117**
Weight (lb.) **4,480**
% Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **1,050**
Cargo Volume, cu.ft. **36**
Towing Capacity (lb.) **6,200**

FUEL

Regular or premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	▲	▲	▲
Engine, Minor	↓	▲	▲
Engine, Cooling	▲	▲	▲
Transmission, Major	↓	↓	▲
Transmission, Minor	▲	▲	↓
Drive System	▲	▲	▲
Fuel System	▲	▲	▲
Electrical	↓	▲	▲
Climate System	▲	▲	▲
Suspension	▲	▲	↓
Brakes	▲	▲	▲
Exhaust	▲	▲	▲
Paint/Trim	▲	▲	↓
Noises/Leaks	↓	↓	▲
Body Hardware	▲	▲	↓
Power Equipment	▲	▲	↓
In-Car Electronics	↓	▲	↓

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Altitude, Laredo, Limited, Overland, Summit, Summit Reserve

DRIVE WHEELS: Rear, 4WD

SEATING: 2 front, 2 rear, 2 third

ENGINES: 3.6-liter V6 (290 hp); 5.7-liter V8 (357 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **205**
Width (in.) **78**
Height (in.) **72**
Wheelbase (in.) **122**
Weight (lb.) **4,840**
% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,200**
Cargo Volume, cu.ft. **45**
Towing Capacity (lb.) **6,200**

FUEL

Regular
CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	▲	▲	▲
Engine, Minor	▲	▲	▲
Engine, Cooling	▲	▲	▲
Transmission, Major	▲	▲	▲
Transmission, Minor	↓	↓	↓
Drive System	▲	▲	▲
Fuel System	↓	▲	▲
Electrical	▲	▲	▲
Climate System	↓	▲	▲
Suspension	↓	↓	↓
Brakes	▲	▲	▲
Exhaust	▲	▲	▲
Paint/Trim	▲	▲	↓
Noises/Leaks	↓	▲	▲
Body Hardware	▲	▲	↓
Power Equipment	↓	↓	↓
In-Car Electronics	↓	↓	↓



Jeep Renegade

40 OVERALL SCORE The subcompact Renegade looks enticingly cute but is bogged down by a nine-speed automatic that's neither smooth nor responsive. Fuel economy with the old 2.4-liter was unimpressive at 24 mpg overall. A 1.3-liter turbo-charged four-cylinder engine is now standard and should be more fuel-efficient. Handling is uninspiring, and the ride is unremarkable. Excessive vibrations while the engine is idling and a too-touchy brake pedal also mar the driving experience. The Trailhawk version offers a token amount of off-road capability. Chrysler's easy-to-use Uconnect infotainment system is one of the best in the business. Active safety features, including BSW and RCTW are standard on all trims. Unfortunately, pedestrian detection isn't available.

\$29,995-\$32,845
BASE PRICE RANGE

56
ROAD TEST

Opt.
ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Altitude, Latitude, Limited, Trailhawk
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 1.3-liter 4 turbo (177 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **167**
Width (in.) **74**
Height (in.) **66**
Wheelbase (in.) **101**
Weight (lb.) **3,360**
% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **985**
Cargo Volume, cu.ft. **30.5**
Towing Capacity (lb.) **2,000**

FUEL

Regular
CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Jeep Wagoneer

51 OVERALL SCORE Jeep revived the storied Wagoneer nameplate for an all-new, large three-row luxury SUV based on the Ram 1500 pickup truck. Unlike the Ram, the Wagoneer has independent rear suspension. The more premium Grand Wagoneer gets a larger 6.4-liter V8, more luxury amenities, and typically a six-figure price tag. The Wagoneer's base 392-hp, 5.7-liter V8 returns just 15 mpg overall, which is way behind the times, and the worst among large SUVs. Most versions come with a 3.0-liter 6-cylinder that makes 420 hp. The Wagoneer rides comfortably, particularly if equipped with the optional air suspension, and the big SUV is very quiet. Handling is sound but not a strong suit. The cabin is very roomy and even the third-row seat is suitable for adults. AEB with pedestrian detection, BSW, and RCTW are standard. For 2023, both Wagoneers are available in a 15-inch longer "L" configuration.

\$58,995-\$77,220
BASE PRICE RANGE

66
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; extended SUV
TRIM LINES: Base, Carbide, Series II, Series III
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 2 rear, 3 third
ENGINES: 3.0-liter 6 turbo (420 hp); 5.7-liter V8 (392 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **215**
Width (in.) **84**
Height (in.) **76**
Wheelbase (in.) **123**
Weight (lb.) **6,150**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,510**
Cargo Volume, cu.ft. **63.5**
Towing Capacity (lb.) **10,000**

FUEL

Regular or premium
CR Overall mpg **15**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Jeep Wrangler

25
OVERALL SCORE

The Wrangler remains true to the off-roading icon's heritage. Its essential hallmarks remain, with body-on-frame construction and solid axles. It's available in two- and four-door configurations, but be aware that the multitude of options can quickly drive up the price. The standard 2.0-liter turbocharged four-cylinder provides decent power. The V6 with the eight-speed automatic feels stronger, and we got 18 mpg overall. Jeep also offers a 4xe plug-in hybrid that can drive a short distance on electric power. The 6.4-liter V8 on the Rubicon 392 seems frivolous. Handling still lacks precision. The ride is stiff and jiggly, and there's lots of wind noise at highway speeds, regardless of roof choice. AEB, BSW, and RCTW are all optional only, and pedestrian detection isn't offered at all.

Kia Carnival ✓

84
OVERALL SCORE

Kia's minivan is roomy and refined, and it comes with desirable active safety features and optional luxury amenities. The Carnival is powered by a punchy 290-hp V6 that has lots of power in reserve, mated to a smooth-shifting eight-speed automatic. Its 21 mpg overall is similar to other V6 competitors but no match for the Toyota Sienna hybrid. The ride is comfortable, and handling is secure but not agile. Controls are easy to use. High-end versions come with a loungelike reclining feature for the second row. The midsection of the second row can handily slide fore and aft, but owners have to remove the second-row seats for maximum cargo capacity and they are heavy. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$31,195-\$82,495
BASE PRICE RANGE

34
ROAD TEST

Opt.
ADAS

RELIABILITY

SATISFACTION



\$33,100-\$46,200
BASE PRICE RANGE

85
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 2-door SUV; 4-door SUV

TRIM LINES: Rubicon, Sahara, Sport, Sport S, Willys

DRIVE WHEELS: 4WD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (270 hp); 2.0-liter 4 hybrid (375 hp); 3.0-liter V6 turbodiesel (260 hp); 3.6-liter V6 (285 hp); 6.4-liter V8 (470 hp)

TRANSMISSIONS: 8-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **188**
Width (in.) **74**
Height (in.) **74**
Wheelbase (in.) **118**
Weight (lb.) **4,440**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **850**
Cargo Volume, cu.ft. **41.5**
Towing Capacity (lb.) **3,500**

FUEL

Diesel or regular or premium
CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↓	↑	↓
Engine, Minor	↓	↓	↓
Engine, Cooling	↓	↑	↓
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↓	↑	↑
Electrical	↓	↑	↓
Climate System	↓	↑	↑
Suspension	↓	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↑	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↑

OVERVIEW

BODY STYLES: minivan

TRIM LINES: EX, LX, SX, SX Prestige

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear, 3 third

ENGINES: 3.5-liter V6 (290 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **203**
Width (in.) **79**
Height (in.) **70**
Wheelbase (in.) **122**
Weight (lb.) **4,595**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,325**
Cargo Volume, cu.ft. **72**
Towing Capacity (lb.) **3,500**

FUEL

Regular
CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↓	↓	↓
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↓	↓



Kia EV6 ✓

91 OVERALL SCORE
 The EV6 is Kia's first car designed from the outset to be fully electric. EPA-estimated driving ranges are 310 miles for the rear-drive, long-range-battery model and 274 miles for the all-wheel-drive version. The base rear-drive model has a smaller battery, less horsepower, and only a 232-mile range. Recharging can be done relatively quickly at public DC fast chargers, thanks to the EV6's 235-kilowatt acceptance rate. The EV6 is taut and agile, and the ride is steady and comfortable. It glides silently down the road and accelerates briskly. Rear and side visibility are restricted, and the car is saddled with annoying split-use climate and audio controls. Standard active safety and driving assistance features include AEB with pedestrian and cyclist detection, BSW, and RCTW.

Kia Forte

62 OVERALL SCORE
 The budget-friendly, compact Forte has some positives, including simple controls and impressive fuel economy. However, it suffers from a too-stiff ride and a noisy cabin. The standard 147-hp four-cylinder pulls adequately, and the CVT provides unobtrusive progress, but the engine gets raucous when pushed. At 34 mpg overall, fuel economy is excellent. Handling is responsive, and the Forte is willing to tackle corners. But it feels like the suspension transmits every bump to the passengers. The interior is drab and spartan, and the seats in the midlevel LXS are uncomfortable. The infotainment system is simple and easy to use. A sportier GT model with a turbo engine is also available. AEB with pedestrian detection, and lane centering assistance are standard; BSW and RCTW are optional.

\$48,700-\$61,600
 BASE PRICE RANGE

90 ROAD TEST
 ↑ ADAS
 ↑ RELIABILITY
 ↑ SATISFACTION



\$19,690-\$25,090
 BASE PRICE RANGE

71 ROAD TEST
 ↓ ADAS
 ↓ RELIABILITY
 ↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: GT, GT-Line, Wind
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (225 hp); Electric (320 hp); Electric (576 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
 Width (in.) **74**
 Height (in.) **61**
 Wheelbase (in.) **114**
 Weight (lb.) **4,540**
 % Weight Front/Rear **49/51**

CARGO MEASUREMENT

Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **26.5**
 Towing Capacity (lb.) **2,300**

FUEL

Electric
 CR Overall mpg **105**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			↑
Engine, Major			↑
Engine, Minor			↑
Engine, Cooling			↑
Transmission, Major			↑
Transmission, Minor			↑
Drive System			↑
Fuel System			↑
Electrical			↑
Climate System			↑
Suspension			↑
Brakes			↑
Exhaust			↑
Paint/Trim			↑
Noises/Leaks			↑
Body Hardware			↑
Power Equipment			↑
In-Car Electronics			↓

OVERVIEW

BODY STYLES: sedan
TRIM LINES: GT, GT-Line, LX, LXS
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 turbo (201 hp); 2.0-liter 4 (147 hp)
TRANSMISSIONS: 6-speed manual; 7-speed sequential; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**
 Width (in.) **71**
 Height (in.) **57**
 Wheelbase (in.) **106**
 Weight (lb.) **2,805**
 % Weight Front/Rear **62/38**

CARGO MEASUREMENT

Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **15**
 Towing Capacity (lb.) **NR**

FUEL

Regular
 CR Overall mpg **34**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	↓	*
Engine, Major	*	↑	*
Engine, Minor	*	↓	*
Engine, Cooling	*	↑	*
Transmission, Major	*	↑	*
Transmission, Minor	*	↑	*
Drive System	*	↑	*
Fuel System	*	↓	*
Electrical	*	↑	*
Climate System	*	↓	*
Suspension	*	↑	*
Brakes	*	↓	*
Exhaust	*	↑	*
Paint/Trim	*	↑	*
Noises/Leaks	*	↑	*
Body Hardware	*	↓	*
Power Equipment	*	↓	*
In-Car Electronics	*	↑	*



Kia K5 ✓

81 OVERALL SCORE
 Kia's midsize sedan is roomy and fuel-efficient, handles securely, and has user-friendly controls. The standard 1.6-liter turbo four-cylinder delivers ample power and commendable fuel economy, at 32 mpg overall in our tests. Although the K5 shares its platform with the Hyundai Sonata, the Kia has a more comfortable ride. The roomy cabin has a traditional layout with a conventional gear selector. Unfortunately, buyers have to opt for a GT-Line or above to get a power driver's seat. The infotainment system is easy to use, but only versions with the smaller screen have wireless Android Auto and Apple CarPlay compatibility; others require a cable. All-wheel drive is available. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$25,290-\$31,690
 BASE PRICE RANGE

84 ROAD TEST
 ▲ RELIABILITY | ▲ ADAS
 I SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: EX, GT, GT-Line, LX S
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 turbo (180 hp); 2.5-liter 4 turbo (290 hp)
TRANSMISSIONS: 8-speed automatic; 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **193**
 Width (in.) **73**
 Height (in.) **57**
 Wheelbase (in.) **112**
 Weight (lb.) **3,150**
 % Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **905**
 Cargo Volume, cu.ft. **16**
 Towing Capacity (lb.) **NR**

FUEL

Regular
 CR Overall mpg **32**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability		I	▲
Engine, Major		▲	▲
Engine, Minor		▲	▲
Engine, Cooling		▲	▲
Transmission, Major		▲	▲
Transmission, Minor		▲	▲
Drive System		▲	▲
Fuel System		▲	▲
Electrical		▲	▲
Climate System		▲	▲
Suspension		▲	▲
Brakes		▼	▼
Exhaust		▲	▲
Paint/Trim		▼	▲
Noises/Leaks		▼	▲
Body Hardware		▲	▲
Power Equipment		▼	▲
In-Car Electronics		▼	▼

Kia Niro ✓

79 OVERALL SCORE
 The redesigned 2023 Niro is very sensible and economical. Even though it is only a front-wheel-drive model, its overall functionality rivals that of most small SUVs. Handling and braking have been improved, and the ride is mostly comfortable, but the cabin is loud. The hybrid achieved an excellent 45 mpg overall. Unfortunately, the controls are now less friendly than before, and outward visibility is hurt by the elimination of the third side window. The Niro is also offered as a plug-in hybrid with an estimated electric range of 33 miles before transitioning to regular hybrid operation. Standard advanced safety and driver assistance features include AEB with pedestrian detection, BSW, RCTW, and reverse AEB.

\$26,590-\$44,550
 BASE PRICE RANGE

83 ROAD TEST
 ▲ RELIABILITY | ▲ ADAS
 I SATISFACTION



OVERVIEW

BODY STYLES: wagon
TRIM LINES: EX, EX Touring, LX, SX, SX Touring, Wave, Wind
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: Electric (201 hp); 1.6-liter 4 hybrid (139 hp); 1.6-liter 4 hybrid (180 hp)
TRANSMISSIONS: 6-speed sequential; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **174**
 Width (in.) **72**
 Height (in.) **61**
 Wheelbase (in.) **107**
 Weight (lb.) **3,100**
 % Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **860**
 Cargo Volume, cu.ft. **23**
 Towing Capacity (lb.) **NR**

FUEL

Electric or regular
 CR Overall mpg **45**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Kia Niro EV

79 OVERALL SCORE The second-generation Niro once again offers buyers three efficient modes of transport, with traditional hybrid, plug-in hybrid, and fully electric models. The electric version is one of the best among the group of affordable EVs on the market and it has an EPA-estimated driving range of 253 miles. The electric power comes on immediately and feels effortless. Its ride and handling characteristics are slightly better than than regular Niro hybrid. Unfortunately, the controls have become less intuitive and the split audio/climate panel can be distracting to use. Rear and side visibility are compromised due to the thick rear pillar. In addition to AEB with pedestrian detection, BSW, and RCTW, reverse automatic emergency braking and lane centering assistance are standard.

\$39,550-\$44,550
BASE PRICE RANGE

84 ROAD TEST
1 RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: wagon
TRIM LINES: Wave, Wind
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: Electric (201 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **174**
Width (in.) **72**
Height (in.) **62**
Wheelbase (in.) **107**
Weight (lb.) **3,750**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **23**
Towing Capacity (lb.) **NR**

FUEL

Electric
CR Overall mpge **113**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	1	*	1
Engine, Major	2	*	2
Engine, Minor	2	*	3
Engine, Cooling	3	*	3
Transmission, Major	3	*	3
Transmission, Minor	3	*	3
Drive System	3	*	3
Fuel System	3	*	3
Electrical	2	*	3
Climate System	3	*	3
Suspension	3	*	3
Brakes	3	*	3
Exhaust	3	*	3
Paint/Trim	3	*	3
Noises/Leaks	3	*	3
Body Hardware	3	*	3
Power Equipment	3	*	3
In-Car Electronics	3	*	3



Kia Rio

55 OVERALL SCORE The Rio is basic transportation. It is a loud car, with a stiff ride and leisurely acceleration from its 1.6-liter engine. We got 33 mpg overall in our tests, which is good, but many nicer compact cars achieve or surpass that mileage. The Rio's ride makes passengers feel every bump, and the car feels choppy when driving over uneven roads. At least the Rio has predictable, competent handling. The interior is basic, the front seats are short on support, and the rear seat is tight. The easy-to-use controls are a high point. But buyers must choose the higher S trim to get active safety systems, and it's close to the price of much better, and larger, cars in the compact class. Recent changes included a new 1.6-liter four-cylinder engine, which is paired with a continuously variable transmission.

\$16,750-\$17,690
BASE PRICE RANGE

64 ROAD TEST
1 RELIABILITY
Opt. ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback, sedan
TRIM LINES: LX, S
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 (120 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **173**
Width (in.) **68**
Height (in.) **57**
Wheelbase (in.) **102**
Weight (lb.) **2,575**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **850**
Cargo Volume, cu.ft. **14**
Towing Capacity (lb.) **NR**

FUEL

Regular
CR Overall mpg **33**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Kia Seltos ✓

70 OVERALL SCORE

The Seltos slots below the Sportage and offers versatility at an affordable price. It has a roomy interior for its small footprint, is easy to get into and out of, and has clear outward visibility and good fuel economy. The standard 2.0-liter four-cylinder engine, paired with a continuously variable transmission, provides unobtrusive acceleration. The up-level 1.6-liter turbocharged four-cylinder has more peak power but feels lethargic at lower engine speeds. Front-wheel drive is standard, and all-wheel drive is optional. The stiff ride and loud cabin are two significant drawbacks. Handling is responsive and secure. Controls are easy to use, and the rear seat is roomy for the class. AEB with pedestrian detection is standard. BSW and RCTW come standard on all but the lower trims.

Kia Sorento

45 OVERALL SCORE

The Sorento is a right-sized SUV that comes standard with three rows of seats in either six or seven passenger configurations. Upper trims get the six-passenger format with two individual seats in the second row. The third-row seat is tiny, and best suited for kids. The base four-cylinder engine is neither quick nor quiet, but the 281-hp, turbo four-cylinder that comes on EX and higher trims gives strong acceleration and commendable fuel economy. But its dual-clutch automatic causes low-speed vibrations. Handling is secure, but the ride is moderately stiff. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW. We don't recommend the conventional Sorento because of its well-below-average reliability.

\$23,340-\$28,840
BASE PRICE RANGE

73 ROAD TEST ↑ ADAS
↓ RELIABILITY ↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: EX, LX, Nightfall Edition, S, SX
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 turbo (175 hp); 2.0-liter 4 (146 hp)
TRANSMISSIONS: 7-speed sequential; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **172**
Width (in.) **71**
Height (in.) **64**
Wheelbase (in.) **104**
Weight (lb.) **3,120**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **28**
Towing Capacity (lb.) **NR**

FUEL

Regular
CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↑
Engine, Major	↓	↓	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↓	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↓	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↓
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↑

\$30,090-\$49,990
BASE PRICE RANGE

82 ROAD TEST ↑ ADAS
↓ RELIABILITY ↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: EX, Hybrid EX, LX, S, SX, SX-Prestige, X-Line
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 1.6-liter 4 hybrid (227 hp); 1.6-liter 4 hybrid (261 hp); 2.5-liter 4 (191 hp); 2.5-liter 4 turbo (281 hp)
TRANSMISSIONS: 6-speed automatic; 8-speed automatic; 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **189**
Width (in.) **75**
Height (in.) **67**
Wheelbase (in.) **111**
Weight (lb.) **3,985**
% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **1,030**
Cargo Volume, cu.ft. **39.5**
Towing Capacity (lb.) **3,500**

FUEL

Regular
CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	*
Engine, Major	↑	↓	*
Engine, Minor	↑	↑	*
Engine, Cooling	↑	↓	*
Transmission, Major	↑	↓	*
Transmission, Minor	↑	↓	*
Drive System	↓	↑	*
Fuel System	↑	↑	*
Electrical	↑	↑	*
Climate System	↓	↑	*
Suspension	↓	↑	*
Brakes	↑	↓	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↓	↑	*
Body Hardware	↑	↓	*
Power Equipment	↑	↑	*
In-Car Electronics	↑	↓	*



Kia Sorento Hybrid ✓

75 OVERALL SCORE The three-row Sorento hybrid is our pick of the model line because it is quieter and rides more comfortably than the conventional Sorento. Other than an initial delay off the line, it is pleasantly powerful and can drive on electric power alone at low speeds. Handling is secure, and the ride is smoothed out in the hybrid version. We measured an impressive 28 mpg overall with the hybrid. The plug-in hybrid has 32 miles of electric range if the driver uses a light right foot. Three rows of seating come standard in a six-passenger configuration. Standard active safety and driver assist features include AEB with pedestrian detection, BSW, RCTW, reverse automatic emergency braking, and lane centering assistance. The Sorento hybrid's average reliability allows us to recommend it.

\$36,690-\$49,990
BASE PRICE RANGE

86 ROAD TEST
ADAS
1 RELIABILITY
1 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: EX, SX Prestige
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 1.6-liter 4 hybrid (227 hp); 1.6-liter 4 hybrid (261 hp)
TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **189**
Width (in.) **75**
Height (in.) **67**
Wheelbase (in.) **111**
Weight (lb.) **4,250**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,030**
Cargo Volume, cu.ft. **38.5**
Towing Capacity (lb.) **2,000**

FUEL

Regular
CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major		*	*
Engine, Minor		*	*
Engine, Cooling		*	*
Transmission, Major		*	*
Transmission, Minor		*	*
Drive System		*	*
Fuel System		*	*
Electrical		*	*
Climate System		*	*
Suspension		*	*
Brakes		*	*
Exhaust		*	*
Paint/Trim		*	*
Noises/Leaks		*	*
Body Hardware		*	*
Power Equipment		*	*
In-Car Electronics		*	*



Kia Soul ✓

68 OVERALL SCORE The Soul blends personality and versatility with its familiar boxy shape and cheerful character. A continuously variable transmission contributes to good fuel economy, but the engine gets loud when pushed hard, such as when merging onto the highway or taking a steep hill. Handling is nimble, but the ride is notably stiff. Easy access and good outward visibility continue to be strengths. The top EX trim comes with a power driver's seat with a wider range of adjustments. Controls are easy to use, including the optional 10.25-inch center touchscreen. For 2023, the turbo engine has been dropped. AEB with pedestrian detection is standard on all trims. BSW and RCTW are standard on S and higher trims but optional on the base LX.

\$19,890-\$24,190
BASE PRICE RANGE

77 ROAD TEST
ADAS
1 RELIABILITY
1 SATISFACTION



OVERVIEW

BODY STYLES: wagon
TRIM LINES: EX, GT-Line, LX, S
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 (147 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **165**
Width (in.) **71**
Height (in.) **63**
Wheelbase (in.) **102**
Weight (lb.) **2,995**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **24**
Towing Capacity (lb.) **NR**

FUEL

Regular
CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↑
Engine, Major	↓	↑	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↓	↓	↑
Transmission, Minor	↓	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↓



Kia Sportage ✓

74-80 OVERALL SCORE

The Sportage is one of the roomiest compact SUVs. The base engine, a lackluster four-cylinder mated to an eight-speed automatic, returned 25 mpg overall in our tests. The hybrid version is quicker and quieter, transforming the driving experience thanks to its electric drive and turbo four-cylinder which together yield 227 hp. We measured an impressive 36 mpg overall. There's also a plug-in hybrid that puts out 261 hp and has an electric-only range of 34 miles. The Sportage has responsive handling and a firm yet absorbent ride. Most controls are easy to use, although the annoying split-use climate/audio touchscreen panel requires toggling back and forth between the systems. The front seats are comfortable, and the rear seat headroom and legroom are generous. AEB with pedestrian and cyclist detection is standard. BSW and RCTW aren't available on the base LX but come standard on higher trims.

\$26,290-\$43,190
BASE PRICE RANGE

77-85 ROAD TEST

73 RELIABILITY

↑ ADAS

✓/↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: EX, Hybrid EX, LX, SX, SX Prestige, X-Line, X-Line Prestige, X-Pro, X-Pro Prestige

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.6-liter 4 hybrid (227 hp); 1.6-liter 4 hybrid (261 hp); 2.5-liter 4 (187 hp)

TRANSMISSIONS: 6-speed automatic; 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
Width (in.) **73**
Height (in.) **65**
Wheelbase (in.) **109**
Weight (lb.) **3,610**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **925**
Cargo Volume, cu.ft. **38**
Towing Capacity (lb.) **2,500**

FUEL

Regular
CR Overall mpg **25-36**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↓	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↓
Power Equipment	↑	↑	↓
In-Car Electronics	↑	↑	↑

Kia Stinger ✓

69 OVERALL SCORE

This low-slung, four-door hatchback comes with rear- or all-wheel drive, and its nimble handling enables it to tackle curvy roads with enthusiasm. On the downside, the ride is stiff and a little unsettled. Two engines are offered: a 2.5-liter turbo four-cylinder and a powerful 3.3-liter turbo V6, both combined with an eight-speed automatic. The car sits low, which combined with the coupelike styling makes getting in and out difficult, limits rear headroom, and severely hurts visibility. Most of the controls are fairly easy to use, but drivers may find it to be a long reach to the infotainment touchscreen. Standard active safety features include AEB with pedestrian and cyclist detection, BSW, and RCTW. 2023 is the final year for the Stinger.

\$36,690-\$54,090
BASE PRICE RANGE

73 ROAD TEST

73 RELIABILITY

↑ ADAS

↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback

TRIM LINES: GT2, GT-Line

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 turbo (300 hp); 3.3-liter V6 turbo (368 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **190**
Width (in.) **74**
Height (in.) **55**
Wheelbase (in.) **114**
Weight (lb.) **3,910**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **930**
Cargo Volume, cu.ft. **23**
Towing Capacity (lb.) **NR**

FUEL

Premium
CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Kia Telluride

87 OVERALL SCORE
 The Telluride three-row midsize SUV offers seating for up to eight people and is one of the best in the category. Competing against the Chevrolet Traverse, Honda Pilot, and Toyota Highlander, it shares its platform and many components with the Hyundai Palisade, including its slick 291-hp, 3.8-liter V6 and smooth-shifting eight-speed automatic. It rides comfortably, and the cabin is quiet. The interior is roomy and comes with several well-thought-out details, such as second-row seats that can slide or fold with a single touch of a button. Front-wheel drive is standard, and all-wheel drive is available. Towing capacity is 5,000 pounds. Standard active safety features include AEB with pedestrian detection, BSW, RCTW, reverse automatic emergency braking, and lane centering assistance.

Land Rover Defender

44 OVERALL SCORE
 The latest version of Land Rover's classic, go-anywhere SUV is civilized and pretty quick. But frustrating controls and unimpressive fuel economy count against it. The Defender comes with a choice of a turbo four- or six-cylinder engine or a supercharged V8. Body styles include two- and four-door, and five- and seven-passenger seating configurations are available. The various off-road-ready features include selectable modes to help traverse a variety of terrains. We found acceleration plentiful with the optional mild-hybrid turbo six-cylinder, but it managed just 18 mpg overall. The ride is steady but firm, and handling is a bit ponderous. The seats are very comfortable, but the infotainment system is slow and distracting to use. AEB with pedestrian detection, BSW, and RCTW are standard.

\$35,890-\$52,985
 BASE PRICE RANGE

92 ROAD TEST
1 RELIABILITY
 ADAS
 SATISFACTION



\$53,500-\$118,400
 BASE PRICE RANGE

57 ROAD TEST
2 RELIABILITY
 ADAS
 SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: EX, LX, S, SX, X-Line, X-Pro
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.8-liter V6 (291 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **197**
 Width (in.) **78**
 Height (in.) **69**
 Wheelbase (in.) **114**
 Weight (lb.) **4,300**
 % Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,325**
 Cargo Volume, cu.ft. **47.5**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↓
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↓	↑	↑
Suspension	↓	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↓	↑	↓
Body Hardware	↑	↑	↑
Power Equipment	↓	↑	↑
In-Car Electronics	↑	↑	↓

OVERVIEW

BODY STYLES: 2-door SUV; 4-door SUV; extended SUV
TRIM LINES: S, SE, Standard, V8, X, X-Dynamic SE, XS
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 2.0-liter 4 turbo (296 hp); 3.0-liter 6 turbo (395 hp); 5.0-liter V8 supercharged (518 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **198**
 Width (in.) **79**
 Height (in.) **77**
 Wheelbase (in.) **119**
 Weight (lb.) **5,435**
 % Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,985**
 Cargo Volume, cu.ft. **43**
 Towing Capacity (lb.) **7,700**

FUEL

Premium
 CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Land Rover Discovery

46 OVERALL SCORE

The Discovery three-row SUV blends on-road refinement with off-road and towing prowess. Its optional six-cylinder turbo engine produces plenty of power, and the eight-speed automatic shifts smoothly. A 2.0-liter turbo four-cylinder is standard. Though the optional air suspension makes the ride steady, the Discovery lumbers in corners. Controls can be confusing, but the front seats are very comfortable and the quiet cabin is nicely furnished. The second row can fit three adults, but the low bottom cushion hurts comfort, and accessing the tight third-row seat is an awkward process. A recent mild freshening brought an updated infotainment system, more standard equipment, and an improved second-row seat. AEB with pedestrian detection, BSW, and RCTW are standard.

Land Rover Discovery Sport

44 OVERALL SCORE

Land Rover's luxury compact SUV struggles against both its peers and even mainstream small SUVs. Power delivery from the turbo four-cylinder is spiky, with either too little or too much acceleration, and the transmission is neither smooth nor responsive. We found the Discovery Sport capable off-road, commendably ascending our rock hill even without low-range gearing. But the on-road ride is stiff, and handling is far from nimble. A freshening spiffed up the previously austere cabin. The infotainment system looks glossy and high-tech, but it's unintuitive and slow to respond. To the SUV's credit, its rear seat is roomy. AEB with pedestrian detection, BSW, and RCTW are standard.

\$58,400-\$77,800

BASE PRICE RANGE

65
ROAD TEST

▲
ADAS

▼
RELIABILITY

▼
SATISFACTION



\$48,200-\$50,000

BASE PRICE RANGE

57
ROAD TEST

▲
ADAS

▼
RELIABILITY

▼
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Metropolitan Edition, R-Dynamic HSE, R-Dynamic S, S

DRIVE WHEELS: 4WD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.0-liter 4 turbo (296 hp); 3.0-liter 6 turbo (355 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**

Width (in.) **82**

Height (in.) **74**

Wheelbase (in.) **115**

Weight (lb.) **5,405**

% Weight Front/Rear **48/52**

CARGO MEASUREMENT

Max. Load (lb.) **1,200**

Cargo Volume, cu.ft. **42.5**

Towing Capacity (lb.) **8,200**

FUEL

Premium

CR Overall mpg **17**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: R-Dynamic SE, SE

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.0-liter 4 turbo (246 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**

Width (in.) **82**

Height (in.) **68**

Wheelbase (in.) **108**

Weight (lb.) **4,325**

% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **935**

Cargo Volume, cu.ft. **33**

Towing Capacity (lb.) **4,410**

FUEL

Premium

CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Land Rover Range Rover

NA OVERALL SCORE The redesigned Range Rover continues its legacy of pushing boundaries, with new tech and an elegant design. The standard engine is a mild-hybrid turbo inline-six that is smooth and powerful. The ride is steady and controlled, thanks in part to the air suspension, which also lowers the vehicle automatically for easy entry and exit. Handling is responsive but not agile. Controls are too complicated and distracting. The Range Rover is offered in four-, five-, and seven-seat configurations in the long wheelbase version. A twin-turbo V8 and a plug-in hybrid (with a 51-mile electric-only range) are also available. An EV will debut in 2024. AEB with pedestrian detection, BSW, and RCTW are standard.

\$106,500-\$226,500

BASE PRICE RANGE

NA	ADAS
ROAD TEST	
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; extended SUV
TRIM LINES: Autobiography, First Edition, SE, SV
DRIVE WHEELS: 4WD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 3.0-liter 6 turbo (395 hp); 3.0-liter 4 hybrid (434 hp); 4.4-liter V8 turbo (523 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **199**
 Width (in.) **81**
 Height (in.) **74**
 Wheelbase (in.) **118**
 Weight (lb.) **5,630**
 % Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **960**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **8,200**

FUEL

Premium
 EPA Combined mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Land Rover Range Rover Evoque

43 OVERALL SCORE The Evoque is more about style than function, and ends up being frustrating on several levels. For example, the turbo four-cylinder has a pronounced initial delay when accelerating from a rolling stop, with power then coming on abruptly. The ride is too stiff, fuel economy is among the worst in its class, and outward visibility is hampered by thick roof pillars and chopped side windows. The dual-screen infotainment system is convoluted and slow to respond to commands. On the plus side, handling is nimble, the front seats are comfortable, and fit and finish is impressive. AEB with pedestrian detection, BSW, and RCTW are standard.

\$51,000-\$52,600

BASE PRICE RANGE

56	ADAS
ROAD TEST	
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: R-Dynamic SE, SE
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (246 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **172**
 Width (in.) **79**
 Height (in.) **65**
 Wheelbase (in.) **106**
 Weight (lb.) **4,235**
 % Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **25**
 Towing Capacity (lb.) **3,700**

FUEL

Premium
 CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Land Rover Range Rover Sport

NA
OVERALL SCORE

Unlike the previous generation Sport, which tried too hard to be sporty, this redesigned Range Rover Sport narrows the gap compared to the Range Rover in terms of luxury and refinement. The standard turbo and supercharged six-cylinder engine makes the big SUV very quick. Handling is capable, and the ride is comfortable and composed even with the optional 22-inch tires. The cabin is impressively quiet and the seats are very comfortable, but the controls are not intuitive. Additional powertrains include a mild-hybrid, a plug-in hybrid with a claimed 48-mile electric-only range, and a twin-turbo V8. All use a smooth-shifting eight-speed automatic. An EV version joins the lineup for 2024. Standard active safety equipment includes AEB with pedestrian detection, BSW, RCTW, and lane centering assistance.

Land Rover Range Rover Velar

50
OVERALL SCORE

The Velar shares its fundamentals with the Jaguar F-Pace, putting a greater emphasis on sport than on Land Rover's traditional off-road prowess. With the recent freshening, available powertrains include two mild-hybrid 3.0-liter turbocharged six-cylinders and a 2.0-liter turbocharged four-cylinder. Even the four-cylinder delivers plenty of oomph. Handling is taut and agile, but the ride is firm. The interior layout has been simplified for 2024 with Land Rover's latest infotainment system front and center. All physical climate functions have been removed and placed into the screen and overall the system is not intuitive. AEB with pedestrian detection, BSW, and RCTW are standard.

\$83,000-\$121,500

BASE PRICE RANGE

NA ROAD TEST	▲ ADAS
▼ RELIABILITY	▲ SATISFACTION



\$61,500-\$84,795

BASE PRICE RANGE

74 ROAD TEST	▲ ADAS
▼ RELIABILITY	▼ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Autobiography, First Edition, SE, SE Dynamic
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 3.0-liter 6 turbo (355 hp); 3.0-liter 6 turbo (395 hp); 3.0-liter 6 hybrid (434 hp); 4.4-liter V8 turbo (523 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **195**
 Width (in.) **81**
 Height (in.) **72**
 Wheelbase (in.) **118**
 Weight (lb.) **5,430**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT
 Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **7,715**

FUEL
 Premium
 EPA Combined mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Dynamic HSE, Dynamic SE, S
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (247 hp); 3.0-liter 6 turbo (395 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **189**
 Width (in.) **80**
 Height (in.) **66**
 Wheelbase (in.) **113**
 Weight (lb.) **4,350**
 % Weight Front/Rear **50/50**

CARGO MEASUREMENT
 Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **29**
 Towing Capacity (lb.) **5,500**

FUEL
 Premium
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Lexus ES ✓

81-86
OVERALL SCORE

This comfortable and refined sedan has a quiet, plush, and well-made interior. The optional V6 is mated to an eight-speed automatic, and the combination has prompt throttle response and a linear power delivery. We attained 25 mpg overall. The ES hybrid's powertrain is the same as the now-discontinued Toyota Avalon, which got 42 mpg in our tests. The base four-cylinder ES250 comes standard with AWD. The ES absorbs bumps very well, and the body stays composed. Handling is sound and secure but not sporty. The cabin is quiet and luxurious, and the front seats are very comfortable. A recent freshening brought an easier-to-use infotainment touchscreen. Standard active safety systems include AEB with pedestrian detection, BSW, RCTW, and lane centering assistance.

\$41,440-\$51,430

BASE PRICE RANGE

83-91
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: 250, 250 F Sport, 250 Luxury, 250 Ultra Luxury, 300h, 300h F Sport, 300h Luxury, 300h Ultra Luxury, 350, 350 F Sport, 350 Luxury, 350 Ultra Luxury

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 (203 hp); 2.5-liter 4 hybrid (215 hp); 3.5-liter V6 (302 hp)

TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**
Width (in.) **73**
Height (in.) **57**
Wheelbase (in.) **113**
Weight (lb.) **3,770**
% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **905**
Cargo Volume, cu.ft. **17**
Towing Capacity (lb.) **NR**

FUEL

Regular
CR Overall mpg **25-42**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↑	↑	↓
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↑

Lexus GX ✓

75
OVERALL SCORE

Although the GX460 is long in the tooth, it's quiet and quick, yet it's also highly capable off-road and has a stout 6,500-pound tow rating. The 4.6-liter V8 engine and six-speed automatic make for a slick powertrain but got an abysmal 17 mpg overall. Handling is lumbering but ultimately secure. The ride is very comfortable, especially at low speeds, although the body tends to jostle back and forth when driving over uneven pavement. Inside, the cabin is plush and well finished. Drivers of almost any height should find a good seating position, with plenty of space all around and a commanding view out. The small third-row seat folds when it's not in use, but the side-swinging tailgate can be inconvenient at times. AEB with pedestrian detection, BSW, are standard.

\$56,425-\$67,080

BASE PRICE RANGE

66
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: 460, 460 Luxury, 460 Premium

DRIVE WHEELS: 4WD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 4.6-liter V8 (301 hp)

TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **192**
Width (in.) **74**
Height (in.) **74**
Wheelbase (in.) **110**
Weight (lb.) **5,170**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,155**
Cargo Volume, cu.ft. **36.5**
Towing Capacity (lb.) **6,500**

FUEL

Premium
CR Overall mpg **17**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↓	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↓



Lexus IS ✓

70 OVERALL SCORE
 A recent update to the IS luxury sports sedan brought only modest improvements, and still trails the competition in terms of the driving experience, interior room, and fuel economy. Rear-wheel-drive versions come with a 241-hp turbo four-cylinder, while all-wheel-drive models have a polished but thirsty 260-hp V6. Handling is fairly nimble but not all that sporty, and the ride is jittery. The well-finished cabin remains very snug front and rear, and AWD versions still suffer from a center tunnel protrusion into the driver's legroom. The infotainment system relies on a distracting touchpad but is slightly improved by a touch-enabled screen. The IS 500 F Sport comes with a 472-hp, 5.0-liter V8. AEB with pedestrian detection, BSW, RCTW, and lane centering assistance are standard.

Lexus LS

66 OVERALL SCORE
 The current LS is far from stress-free motoring, with its complicated controls, stiff ride, and compromised seating. Available with rear- or all-wheel drive, the standard 416-hp, 3.4-liter V6 turbo engine is coupled to a 10-speed automatic. But hesitation at low speeds keeps the car from feeling powerful, despite its 6-second 0 to 60 mph acceleration. It's too bulky to feel nimble through corners and bumps punch through more often than they should, even with the optional air suspension. The cabin is nicely trimmed and luxurious, but the controls are extremely convoluted and frustrating, and it can take several steps to perform simple tasks. The LS comes standard with AEB with pedestrian detection, BSW, RCTW, reverse automatic emergency braking and lane centering assistance.

\$39,835-\$62,020
 BASE PRICE RANGE

67 ROAD TEST
 ▲ RELIABILITY
 ▲ ADAS
 I SATISFACTION



\$76,885-\$112,785
 BASE PRICE RANGE

68 ROAD TEST
 I RELIABILITY
 ▲ ADAS
 I SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: 300, 350 F Sport, 500 F Sport, 500 F Sport Premium
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (241 hp); 3.5-liter V6 (260 hp); 3.5-liter V6 (311 hp); 5.0-liter V8 (472 hp)
TRANSMISSIONS: 6-speed automatic; 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **72**
 Height (in.) **56**
 Wheelbase (in.) **110**
 Weight (lb.) **3,900**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **14**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: sedan
TRIM LINES: 500, 500h, F Sport
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 3.4-liter V6 turbo (416 hp); 3.5-liter V6 hybrid (354 hp)
TRANSMISSIONS: 10-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **206**
 Width (in.) **75**
 Height (in.) **58**
 Wheelbase (in.) **123**
 Weight (lb.) **5,170**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **870**
 Cargo Volume, cu.ft. **17**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Lexus LX

NA Recently redesigned, the Lexus LX 600 takes the next-generation Toyota Land Cruiser (which isn't sold in the U.S.) and wraps it in an upscale package with a strong engine and a lavishly-furnished cabin, while retaining the Cruiser's impressive off-road capability. The big, three-row SUV is powered by a 409-hp, 3.4-liter twin-turbo V6 engine matched to a slick 10-speed automatic transmission. This powertrain is quite strong and driver's likely won't miss the old V8, except for its exhaust note. The LX remains a traditional body-on-frame design with a solid rear axle, to the detriment of third-row room. The height-adjustable suspension can lower the vehicle for easier access or raise it for off-road obstacles. Standard active safety and driver assistance features include AEB with pedestrian detection, BSW, RCTW, and lane centering assistance.

\$87,815-\$127,905

BASE PRICE RANGE

NA	⬆️
ROAD TEST	ADAS
⬇️	⬆️
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: F Sport, Luxury, Premium, Standard, Ultra Luxury

DRIVE WHEELS: 4WD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 3.4-liter V6 turbo (409 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **201**
Width (in.) **78**
Height (in.) **74**
Wheelbase (in.) **112**
Weight (lb.) **5,925**
% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **8,000**

FUEL

Premium
EPA Combined mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Lexus NX

77 **87** The recently redesigned NX may look similar to the previous model, but it has evolved beneath the surface. We think the NX350h hybrid is the best version with its 38 mpg overall fuel economy, compared with NX350's 25 mpg from its 275-hp turbocharged four-cylinder engine. The NX's handling is responsive though short of sporty, while the ride is firm but mostly comfortable. The snazzy cabin is impeccably furnished but narrow, and outward visibility is hampered by thick roof pillars and small windows, particularly toward the rear. A new touchscreen infotainment system replaces the previous NX's fussy touchpad setup. While the NX's frivolous electronic interior door releases, unintuitive gear selector, and low center dash vents are annoying, they're small faults in what is otherwise a pleasant vehicle. All NXs come standard with AEB with pedestrian detection, BSW, and RCTW.

\$38,605-\$57,805

BASE PRICE RANGE

77	⬆️
ROAD TEST	ADAS
⬆️/⬆️	⬆️/⬆️
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: 250, 350, 350h, 450h+, F Sport

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.4-liter 4 turbo (275 hp); 2.5-liter 4 (203 hp); 2.5-liter 4 hybrid (240 hp); 2.5-liter 4 hybrid (304 hp)

TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
Width (in.) **73**
Height (in.) **66**
Wheelbase (in.) **106**
Weight (lb.) **3,905**
% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **890**
Cargo Volume, cu.ft. **26.5**
Towing Capacity (lb.) **2,000**

FUEL

Premium
CR Overall mpg **25-38**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬇️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬆️	⬆️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬇️	⬆️	⬇️



Lexus RX

NA OVERALL SCORE
 The redesigned 2023 RX is powered by a 275-hp, 2.4-liter turbocharged four-cylinder engine, which replaces the smooth V6 used in past generations. It's powerful but lacks the old V6's silky smoothness. The RX350h is the hybrid version, powered by a 246-hp, 2.5-liter four-cylinder and an electric drive. The RX500h is a performance-oriented, 366-hp turbocharged four-cylinder hybrid. The ride is comfortable, handling is sound but not sporty, and fit and finish is impeccable. The infotainment system uses touchscreen-based controls instead of the old touchpad. Overall the new system is an improvement, but it can be tedious to use and it lacks polish. Active safety and driver assistance features include AEB with pedestrian and cyclist detection, BSW, RCTW, and lane centering assistance.

Lexus UX ✓

75 OVERALL SCORE
 Lexus' entry-level luxury SUV is the brand's smallest model. For 2023, the UX is exclusively hybrid and comes in front- and all-wheel-drive versions. We got an excellent 37 mpg overall in our tests, but the engine sounds very whiny when it revs. The UX has a comfortable ride, but it isn't as plush as the bigger, more expensive Lexus SUVs. Handling is responsive, and the compact size makes the UX very maneuverable, but it isn't sporty to drive. Visibility is limited in all directions, and the interior is tight, particularly the rear seat. The cabin isn't as fancy as it is in other Lexus models. Updates also include a new touchscreen infotainment system. AEB with pedestrian detection, BSW, RCTW, and lane centering assistance are standard.

\$47,400-\$61,600
 BASE PRICE RANGE

NA ROAD TEST	↑ ADAS
↑ RELIABILITY	↑ SATISFACTION



\$35,340-\$44,170
 BASE PRICE RANGE

75 ROAD TEST	↑ ADAS
↑ RELIABILITY	I SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: 350, 350h, 350 Premium, 350 Premium+, 500h, F Sport
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.4-liter 4 turbo (275 hp); 2.4-liter 4 hybrid (366 hp); 2.5-liter 4 hybrid (246 hp)
TRANSMISSIONS: 6-speed automatic; 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **193**
 Width (in.) **76**
 Height (in.) **67**
 Wheelbase (in.) **112**
 Weight (lb.) **4,280**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT
 Max. Load (lb.) **1,110**
 Cargo Volume, cu.ft. **31**
 Towing Capacity (lb.) **3,500**

FUEL
 Premium
 EPA Combined mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	I	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	I	↑

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: 250h, 250h F Sport, Premium
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 hybrid (181 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **177**
 Width (in.) **72**
 Height (in.) **60**
 Wheelbase (in.) **104**
 Weight (lb.) **3,570**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT
 Max. Load (lb.) **890**
 Cargo Volume, cu.ft. **18**
 Towing Capacity (lb.) **NR**

FUEL
 Premium
 CR Overall mpg **37**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	I	↑	*
Engine, Major	↑	↑	*
Engine, Minor	↓	↓	*
Engine, Cooling	I	↑	*
Transmission, Major	↑	↑	*
Transmission, Minor	↑	↑	*
Drive System	↑	↑	*
Fuel System	↑	↑	*
Electrical	↓	↓	*
Climate System	↑	↑	*
Suspension	↑	↑	*
Brakes	I	↑	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↑	↑	*
Body Hardware	↑	↑	*
Power Equipment	↑	↑	*
In-Car Electronics	I	↑	*



Lincoln Aviator

46 OVERALL SCORE The Aviator is a three-row luxury SUV that shares a platform with the Ford Explorer. It's powered by a 3.0-liter V6 turbo engine that provides effortless thrust. A plug-in hybrid is also available, but it prioritizes power over outright fuel economy. Handling is remarkably agile for such a large vehicle, the ride is comfortable, and the cabin stays hushed. The interior is lavishly furnished with chrome, wood, and leather, and the seats are plush and supportive. However, some controls are unintuitive, such as the push-button gear selector and electronic door latches. The large infotainment screen responds quickly and is easy to use. The second-row seat is roomy, but the third row is tight. Lincoln's standard Co-Pilot360 safety suite includes FCW, AEB with pedestrian detection, BSW, and RCTW.

\$51,370-\$90,280

BASE PRICE RANGE

78

ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Black Label, Black Label Grand Touring, Grand Touring, Reserve, Standard

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 3.0-liter V6 turbo (400 hp); 3.0-liter V6 hybrid (494 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **199**

Width (in.) **80**

Height (in.) **70**

Wheelbase (in.) **119**

Weight (lb.) **5,065**

% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **1,415**

Cargo Volume, cu.ft. **49**

Towing Capacity (lb.) **6,700**

FUEL

Premium

CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	*
Engine, Major	↑	↑	*
Engine, Minor	↑	↓	*
Engine, Cooling	↑	↑	*
Transmission, Major	↓	↑	*
Transmission, Minor	↓	↑	*
Drive System	↓	↓	*
Fuel System	↑	↑	*
Electrical	↓	↓	*
Climate System	↓	↑	*
Suspension	↓	↓	*
Brakes	↓	↑	*
Exhaust	↓	↑	*
Paint/Trim	↓	↓	*
Noises/Leaks	↓	↓	*
Body Hardware	↓	↑	*
Power Equipment	↓	↑	*
In-Car Electronics	↓	↓	*



Lincoln Corsair ✓

84 OVERALL SCORE This upscale version of the Ford Escape comes standard with a 2.0-liter turbo that provides plenty of motivation, making the optional 2.3-liter turbo unnecessary. A plug-in hybrid with roughly 25 miles of electric range is also available. The Corsair has responsive handling, rides very comfortably, and is quiet inside. The front seats aren't ideal because the bottom cushion loses support on longer drives. The rear seat is adjustable fore and aft, and the seatback reclines. Fit and finish is impressive, and, adding flair, the center stack appears to be floating in the air. The infotainment screen is easy to use, but the push-button gear selector is unintuitive. AEB with pedestrian detection, BSW, and RCTW are standard. Lincoln's active driving assistance system, ActiveGlide, is available.

\$38,690-\$53,885

BASE PRICE RANGE

80

ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Grand Touring, Reserve, Standard

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (250 hp); 2.5-liter 4 hybrid (266 hp)

TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**

Width (in.) **76**

Height (in.) **64**

Wheelbase (in.) **107**

Weight (lb.) **3,910**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **850**

Cargo Volume, cu.ft. **27.5**

Towing Capacity (lb.) **3,000**

FUEL

Premium

CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↓	↑
Noises/Leaks	↓	↓	↑
Body Hardware	↑	↓	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↑



Lincoln Nautilus ⬆️

79 OVERALL SCORE

The Nautilus midsize luxury SUV has a comfortable ride, a quiet cabin, and agile handling. It's available with either a 2.0-liter four-cylinder turbo or a powerful 2.7-liter turbo V6, the latter delivering effortless acceleration. The new eight-speed automatic should slightly improve the unimpressive 18 mpg overall we measured in the MKX (the old name for the SUV) we tested. The swanky cabin has been updated with a larger 13.2-inch screen and the latest Sync 4 infotainment system. The biggest knock against the Nautilus is its unintuitive push-button gear selector, which is a far reach away and difficult to operate without looking at it. AEB with pedestrian detection, BSW, and RCTW come standard.

\$44,825-\$67,245
BASE PRICE RANGE

78 ROAD TEST

⬆️ ADAS

⬆️ RELIABILITY

⬇️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Black Label, Reserve, Standard

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (250 hp); 2.7-liter V6 turbo (335 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **190**
Width (in.) **76**
Height (in.) **66**
Wheelbase (in.) **112**
Weight (lb.) **4,560**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **900**
Cargo Volume, cu.ft. **32.5**
Towing Capacity (lb.) **3,500**

FUEL

Premium
CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	*
Engine, Major	⬆️	⬆️	*
Engine, Minor	⬆️	⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬇️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬇️	⬆️	*
Fuel System	⬆️	⬆️	*
Electrical	⬆️	⬆️	*
Climate System	⬆️	⬆️	*
Suspension	⬆️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬆️	⬇️	*
Noises/Leaks	⬆️	⬆️	*
Body Hardware	⬆️	⬆️	*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬇️	⬆️	*

Lincoln Navigator

57 OVERALL SCORE

This luxurious version of the Ford Expedition is quiet and full of high-tech features, including the latest Sync 4 infotainment system. At low speeds the SUV feels like it rocks back and forth, but the ride improves and is more comfortable on the highway. Handling is cumbersome, even for a large SUV. The twin-turbo V6 and 10-speed automatic deliver quick and effortless acceleration, and towing capacity is a stout 8,300 pounds. The front cabin is roomy, but the standard seats are uncomfortable, and the push-button gear selector is fussy to use. Seven- and eight-seat configurations are available, and the third row is hospitable. AEB with pedestrian detection, BSW, and RCTW are standard. For 2023, Lincoln's active driving assistance system, ActiveGlide, is standard.



\$79,725-\$112,300
BASE PRICE RANGE

58 ROAD TEST

⬆️ ADAS

⬇️ RELIABILITY

⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; extended SUV

TRIM LINES: Black Label, L, Reserve, Standard

DRIVE WHEELS: Rear, 4WD

SEATING: 2 front, 3 rear, 3 third

ENGINES: 3.5-liter V6 turbo (440 hp)

TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **210**
Width (in.) **80**
Height (in.) **76**
Wheelbase (in.) **123**
Weight (lb.) **6,100**
% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **1,565**
Cargo Volume, cu.ft. **56**
Towing Capacity (lb.) **8,300**

FUEL

Premium
CR Overall mpg **16**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Lucid Air

NA
OVERALL SCORE

The luxurious Air EV is very advanced in terms of range and charging speed. The Touring version has 620 hp and an EPA rated range of 380 miles, and the dual motors give the Air all-wheel drive. The 900-volt architecture enables a maximum acceptance rate of 300 kW in DC fast-charging places. The Air is quick, yet power is usually delivered in a measured way. Handling is nimble, and the ride is firm and composed. But some electric whine is present at low speeds and the wind noise on the highway is unbefitting the price. Inside, the cabin is decked in leather, suede, and wool. While the rear seat has generous headroom and knee room, it's short on leg support and foot space. Some controls are unintuitively buried in the touchscreen menus. The suite of active safety features is augmented by lidar, an advanced laser-based radar system.

\$87,400-\$249,000
BASE PRICE RANGE

NA
ROAD TEST

ADAS

NA
RELIABILITY

NA
SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Grand Touring, Pure, Touring, Sapphire

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (480 hp); Electric (620 hp); Electric (819 hp); Electric (1,200 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**

Width (in.) **76**

Height (in.) **56**

Wheelbase (in.) **117**

Weight (lb.) **5,215**

% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **882**

Cargo Volume, cu.ft. **16**

Towing Capacity (lb.) **NR**

FUEL

Electric

EPA Combined mpge **121**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*

Maserati Ghibli

49
OVERALL SCORE

Although it's loosely based on the Chrysler 300's platform, the Ghibli has its own distinct, sporty character. The Ferrari-developed turbo V6 engine is mated to a quick-shifting eight-speed automatic. A V8 comes on the Trofeo version. Handling is agile, the brakes are strong, and the engine emits a thrilling bark. But the stiff ride can grow fatiguing, and the rear seat is cramped. Climbing into or out of this low-slung sports sedan can be a challenge. The interior is outfitted with high-quality leather and suede, and most controls are easy to use, except for the unintuitive gear selector. Chrysler's Uconnect touchscreen is a plus, but it's hard not to notice some cheap-looking switches that are sourced from the Chrysler parts bins. AEB with pedestrian detection, BSW, and RCTW are standard.

\$82,300-\$118,500
BASE PRICE RANGE

66
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: GT, Modena, Modena Q4, Trofeo

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 3.0-liter V6 turbo (345 hp); 3.0-liter V6 turbo (424 hp); 3.8-liter V8 turbo (580 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**

Width (in.) **77**

Height (in.) **58**

Wheelbase (in.) **118**

Weight (lb.) **4,625**

% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **925**

Cargo Volume, cu.ft. **18**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Maserati Grecale

NA OVERALL SCORE
 The Grecale SUV is based on the Alfa Romeo Stelvio and has a good balance of elegance, athleticism, and performance. There are three trims and powertrains initially, with 296- and 325-hp four-cylinder turbo engines, and a 523-hp turbo V6. The cabin is decidedly modern and dominated by screens. Even with the base engine, the Grecale feels quick and the sonorous exhaust sound adds to its character. The taut suspension makes this SUV agile and stable in corners and yet, the ride is firm and composed. The cabin is luxurious with suede, matte wood and chrome touches, and the trademark clock is prominent. The infotainment is a version of Chrysler Uconnect and user-friendly but the push-button gear selector on the dashboard is unintuitive. AEB with pedestrian detection is standard, with BSW, and RCTW optional.

\$63,500-\$102,500
 BASE PRICE RANGE

NA ROAD TEST	▲ ADAS
▼ RELIABILITY	▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: GT, Modena, Trofeo
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (296 hp); 2.0-liter 4 turbo (325 hp); 3.0-liter V6 turbo (523 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **191**
 Width (in.) **77**
 Height (in.) **66**
 Wheelbase (in.) **114**
 Weight (lb.) **4,415**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,100**
 Cargo Volume, cu.ft. **29**
 Towing Capacity (lb.) **NA**

FUEL

Premium
 EPA Combined mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			

Maserati Levante

NA OVERALL SCORE
 Derived from the Ghibli and Quattroporte sedans, most versions of the Levante SUV come with a 345-hp or 424-hp turbo V6. Each is mated to a quick and smooth-shifting eight-speed automatic. The Trofeo version uses a turbo-charged V8. The Levante delivers a thrilling sound from the Ferrari-developed engine, with nimble, athletic handling and, courtesy of the standard air suspension, a steady ride. Interior features include a version of Chrysler's Uconnect infotainment system with an 8.4-inch touchscreen, along with a stunning cabin that's wrapped in leather, suede, and wood, with comfortable seats and detailed stitching. But the gear selector and other controls are not intuitive to use. For 2023, AEB with pedestrian detection, BSW, and RCTW are standard.

\$87,600-\$161,400
 BASE PRICE RANGE

NA ROAD TEST	▲ ADAS
▼ RELIABILITY	I SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: GT, Modena, Modena S, Trofeo
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 3.0-liter V6 turbo (345 hp); 3.0-liter V6 turbo (424 hp); 3.8-liter V8 turbo (550 hp); 3.8-liter V8 turbo (580 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **197**
 Width (in.) **78**
 Height (in.) **66**
 Wheelbase (in.) **118**
 Weight (lb.) **4,905**
 % Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **6,000**

FUEL

Premium
 EPA Combined mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mazda CX-30

64 OVERALL SCORE The Mazda3-based CX-30 comes with a 2.5-liter four-cylinder matched to a six-speed automatic and AWD. In everyday driving, acceleration feels tepid, as wringing out more power requires a heavy foot on the accelerator pedal. Fuel economy of 27 mpg overall is respectable. An optional 2.5-liter turbo engine transforms the driving experience with much-needed additional oomph. The CX-30 benefits from responsive handling, but its ride is rather firm and a bit jumpy, and the engine sounds raspy. The frustrating infotainment system requires multiple steps to complete simple tasks. The interior is well-trimmed but snug, especially the rear seat. Small side windows hurt outward visibility. AEB with pedestrian detection is standard, but BSW and RCTW are optional.

\$22,950-\$35,400
BASE PRICE RANGE

65 ROAD TEST
1 RELIABILITY
1 SATISFACTION
↑ ADAS



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Base, Carbon Edition, Preferred, Premium, Premium Plus, Select
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 (191 hp); 2.5-liter 4 turbo (227 hp); 2.5-liter 4 turbo (250 hp)
TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **173**
Width (in.) **71**
Height (in.) **62**
Wheelbase (in.) **105**
Weight (lb.) **3,280**
% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **850**
Cargo Volume, cu.ft. **21.5**
Towing Capacity (lb.) **NR**

FUEL

Regular or premium
CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↓	↓	↑
Engine, Cooling	↓	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↓	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↓
Exhaust	↑	↑	↑
Paint/Trim	↓	↑	↓
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↓
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↑	↑



Mazda CX-5

77 OVERALL SCORE The CX-5 remains one of the best small SUVs. A recent freshening brought transmission, suspension, and seat updates. The 2.5-liter four-cylinder engine and six-speed automatic make for a responsive and unobtrusive powertrain. With its standard AWD, fuel economy of 24 mpg overall is good but not a stand out. High-end versions have a more powerful turbo engine. Handling is responsive and enjoyable, and the steady, compliant ride is among the best in the class. The cabin is quiet, and interior quality is substantial and looks attractive. Soft-touch surfaces and chrome trim add to the interior ambience. But there is a learning curve to mastering the infotainment system. Exterior styling compromises rear and side visibility. AEB with pedestrian detection, BSW, and RCTW are standard.

\$26,700-\$39,650
BASE PRICE RANGE

77 ROAD TEST
1 RELIABILITY
1 SATISFACTION
↑ ADAS



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Base, Carbon Edition, Preferred, Premium, Premium Plus, Select, Turbo, Turbo Signature
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 (187 hp); 2.5-liter 4 turbo (227 hp); 2.5-liter 4 turbo (256 hp)
TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **180**
Width (in.) **73**
Height (in.) **66**
Wheelbase (in.) **106**
Weight (lb.) **3,590**
% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **850**
Cargo Volume, cu.ft. **30.5**
Towing Capacity (lb.) **2,000**

FUEL

Regular or premium
CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↓	↓



Mazda CX-50 ✓

78 OVERALL SCORE
 The CX-50 comes with standard all-wheel drive, more ground clearance, and a lower roof height than the CX-5. The base 187-hp four-cylinder feels underpowered and the SUV doesn't accelerate with much alacrity, while the six-speed automatic delivers some bumpy shifts. The up-level turbo engine is more enjoyable, thanks to its extra oomph. Forget the off-road marketing hype, however, because the CX-50's agile on-road handling gives the SUV a sporty feel through corners. The ride is well controlled but far too firm on the 20-inch wheels of our tested Premium Plus trim. The front seats are comfortable, and the rear is roomy with easy access, thanks to wide-opening doors. The infotainment system's center-console controller knob takes some getting used to. AEB with pedestrian detection, and BSW are standard.

\$27,550-\$42,300
 BASE PRICE RANGE

78 ROAD TEST
 ↑ RELIABILITY
 ↑ ADAS
 ↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Meridian Edition, Preferred, Preferred Plus, Premium, Premium Plus, S, Select, Turbo

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 (187 hp); 2.5-liter 4 turbo (227 hp); 2.5-liter 4 turbo (256 hp)

TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
 Width (in.) **73**
 Height (in.) **64**
 Wheelbase (in.) **111**
 Weight (lb.) **3,755**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **34**
 Towing Capacity (lb.) **2,000**

FUEL

Regular or premium
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			

Mazda CX-9 ✓

74 OVERALL SCORE
 This stylish, three-row midsize SUV is quite engaging to drive, thanks to nimble handling that makes it feel like a smaller vehicle. Power comes from a responsive, free-revving 227-hp, 2.5-liter turbo four-cylinder that's mated to a smooth-shifting six-speed automatic and standard all-wheel drive. We got 22 mpg overall in our testing. The ride is very composed, and the cabin is quiet. The interior is well finished, particularly on the top Signature trim, and the seats are comfortable. The second-row seating is generous, and high-end versions have individual captain's chairs instead of a bench. The third row is predictably tight. Mazda's infotainment system is cumbersome to use, thanks to its console-mounted controller knob. AEB with pedestrian detection, BSW, and RCTW are standard.

\$38,750-\$48,460
 BASE PRICE RANGE

77 ROAD TEST
 ↓ RELIABILITY
 ↑ ADAS
 ↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Carbon Edition, Grand Touring, Signature, Touring, Touring Plus

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.5-liter 4 turbo (227 hp); 2.5-liter 4 turbo (250 hp)

TRANSMISSIONS: 6-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **200**
 Width (in.) **76**
 Height (in.) **68**
 Wheelbase (in.) **113**
 Weight (lb.) **4,585**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **1,190**
 Cargo Volume, cu.ft. **34**
 Towing Capacity (lb.) **3,500**

FUEL

Regular or premium
 CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Mazda CX-90

NA Mazda's new three-row CX-90 is an attempt to move the brand upscale, with a brand new rear-wheel-drive based platform, a potent engine, an optional plug-in hybrid, and a luxurious interior. The all-wheel-drive CX-90 will be available with an all-new 3.3-liter six-cylinder turbocharged engine with 280- or 340-hp. This is Mazda's first inline-six and the most powerful production engine ever offered by the automaker. In addition, a 323-hp, 2.5-liter four-cylinder plug-in hybrid version with a 17.8 kWh battery will also be available. A new eight-speed automatic is paired to both engines. An available facial recognition system can identify the driver's saved settings and adjust audio, climate, and seat accordingly. A comprehensive suite of active safety features is standard.

\$39,595-\$59,950

BASE PRICE RANGE

NA	⬆️
ROAD TEST	ADAS
⬇️	⬆️
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Preferred, Preferred Plus, Premium, Premium Plus, S, Select
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 2.5-liter 4 hybrid (323 hp); 3.3-liter 6 turbo (280 hp); 3.3-liter 6 turbo (340 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **201**
 Width (in.) **79**
 Height (in.) **68**
 Wheelbase (in.) **123**
 Weight (lb.) **4,710**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **5,000**

FUEL

Regular or premium
 EPA Combined mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Mazda MX-5 Miata

82 Mazda's lightweight, rear-wheel-drive, two-seat roadster can accelerate quickly when the engine is revved high, yet it manages 34 mpg overall. Shifting the delightfully accurate six-speed manual transmission is a joy. Even though the optional six-speed automatic works well, it dilutes the driving experience compared with the manual. Quick and precise steering delivers sublime back-road handling, even though some body roll is noticeable. High levels of noise, thin and unsupportive seats, and a stiff ride all grow fatiguing during highway travel. Cabin space is snug, and the optional dial-controlled infotainment system takes time to master. Flipping the convertible top open or closed is a breeze. AEB, BSW, and RCTW are standard. Pedestrian detection is not offered.

\$28,050-\$38,950

BASE PRICE RANGE

82	⬇️
ROAD TEST	ADAS
⬆️	⬆️
RELIABILITY	SATISFACTION



OVERVIEW

BODY STYLES: convertible
TRIM LINES: Club, Grand Touring, RF, Sport
DRIVE WHEELS: Rear
SEATING: 2 front
ENGINES: 2.0-liter 4 (181 hp)
TRANSMISSIONS: 6-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **154**
 Width (in.) **68**
 Height (in.) **49**
 Wheelbase (in.) **91**
 Weight (lb.) **2,335**
 % Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **340**
 Cargo Volume, cu.ft. **5**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **34**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	*
Engine, Major	⬆️	⬆️	*
Engine, Minor	⬆️	⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬆️	⬆️	*
Fuel System	⬆️	⬆️	*
Electrical	⬆️	⬆️	*
Climate System	⬇️	⬆️	*
Suspension	⬆️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬇️	⬆️	*
Noises/Leaks	⬆️	⬆️	*
Body Hardware	⬆️	⬆️	*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬆️	⬆️	*



Mazda3 ✓

74 OVERALL SCORE

The Mazda3 is offered in sedan and hatchback forms. In our tests the standard 2.5-liter four-cylinder and six-speed automatic worked well together. The up-level engine is a more powerful 2.5-liter turbo four-cylinder. All-wheel drive is also available and is standard on the turbo. Handling is still nimble, but it's less sporty than in past generations. The ride is firm but steady, and the suspension absorbs impacts well, though the turbo version is stiffer. The cabin is relatively quiet and nicely finished, but the rear seat is snug. The driver interacts with the infotainment system exclusively through a rotary knob, rather than a touchscreen; we found this setup to be fussy and distracting to use. AEB with pedestrian detection is standard, while BSW and RCTW are optional on the base car and standard on all other trims.

\$22,550-\$35,300
BASE PRICE RANGE

77 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback; sedan

TRIM LINES: Carbon Edition, Preferred, Premium, S, Select, Turbo, Turbo Premium Plus

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 (191 hp); 2.5-liter 4 turbo (227 hp); 2.5-liter 4 turbo (250 hp)

TRANSMISSIONS: 6-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**
Width (in.) **71**
Height (in.) **57**
Wheelbase (in.) **107**
Weight (lb.) **3,025**
% Weight Front/Rear **62/38**

CARGO MEASUREMENT

Max. Load (lb.) **860**
Cargo Volume, cu.ft. **13**
Towing Capacity (lb.) **NR**

FUEL

Regular or premium
CR Overall mpg **30**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↓	*
Engine, Major	↑	↑	*
Engine, Minor	↑	↑	*
Engine, Cooling	↑	↑	*
Transmission, Major	↑	↑	*
Transmission, Minor	↑	↑	*
Drive System	↑	↑	*
Fuel System	↑	↑	*
Electrical	↑	↑	*
Climate System	↓	↑	*
Suspension	↓	↑	*
Brakes	↓	↑	*
Exhaust	↑	↑	*
Paint/Trim	↓	↑	*
Noises/Leaks	↑	↑	*
Body Hardware	↑	↑	*
Power Equipment	↓	↓	*
In-Car Electronics	↑	↑	*

Mercedes-Benz C-Class

53 OVERALL SCORE

The redesigned C-Class features a polished powertrain and sharp handling. But the controls and a spongy brake pedal mar the experience. The C300's punchy, 2.0-liter turbo four-cylinder and smooth-shifting 9-speed automatic deliver plenty of invigorating power. The 48-volt mild-hybrid system contributes to the commendable 29 mpg overall. Handling is sporty, thanks to a tightly controlled chassis and sharp steering. The ride is steady and composed but is too stiff with the optional AMG sport suspension. The front seats are supportive, and cabin fit and finish is impressive. Capacitive-touch controls add further frustrations to the infotainment system. AEB with pedestrian detection and BSW are standard, but RCTW and reverse automatic emergency braking are optional.

\$44,850-\$90,000
BASE PRICE RANGE

75 ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Exclusive, Pinnacle, Premium

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (255 hp); 2.0-liter 4 turbo (402 hp)

TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **187**
Width (in.) **74**
Height (in.) **57**
Wheelbase (in.) **113**
Weight (lb.) **4,030**
% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **985**
Cargo Volume, cu.ft. **13**
Towing Capacity (lb.) **NR**

FUEL

Premium
CR Overall mpg **29**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	*	*
Engine, Major	↑	*	*
Engine, Minor	↑	*	*
Engine, Cooling	↑	*	*
Transmission, Major	↑	*	*
Transmission, Minor	↑	*	*
Drive System	↑	*	*
Fuel System	↑	*	*
Electrical	↑	*	*
Climate System	↑	*	*
Suspension	↑	*	*
Brakes	↑	*	*
Exhaust	↑	*	*
Paint/Trim	↓	*	*
Noises/Leaks	↑	*	*
Body Hardware	↑	*	*
Power Equipment	↑	*	*
In-Car Electronics	↑	*	*



Mercedes-Benz CLA

48 **OVERALL SCORE** The CLA slots above the A-Class and below the C-Class in Mercedes sedan lineup. It's essentially a more stylish version of the A-Class, but it uses a more powerful 221-hp version of the same 2.0-liter turbo four-cylinder engine. Like the A220, it has a dual-clutch seven-speed automatic. Acceleration feels a bit hesitant and lethargic during stop-and-go driving, but you'll find that there's decent power on hand when the engine is revved out a bit. Although handling is nimble, the ride is too stiff. The interior is nicely finished, and the front seats are supportive, but the rear seat is extremely cramped and hard to access. We found this version of Mercedes MBUX infotainment system to be quite tricky to use. AEB with pedestrian detection, and BSW are standard. But RCTW is only optional.

\$39,350-\$57,800
BASE PRICE RANGE

66 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: 250, AMG 35, AMG 45
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (221 hp); 2.0-liter 4 turbo (302 hp); 2.0-liter 4 turbo (382 hp)
TRANSMISSIONS: 7-speed sequential; 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **72**
 Height (in.) **57**
 Wheelbase (in.) **107**
 Weight (lb.) **3,485**
 % Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **950**
 Cargo Volume, cu.ft. **16**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mercedes-Benz E-Class

61 **OVERALL SCORE** The E-Class is nimble and fun to drive. However, its ride comfort, interior room, and controls are less impressive. The 2.0-liter turbo four-cylinder and nine-speed automatic returned a very good 24 mpg overall. The car is quiet and handles with impressive agility. The ride is mostly comfortable, but the suspension struggles to smother some impacts. The infotainment system requires too many steps for common tasks. When using the steering-wheel controls, it's easy to end up inadvertently changing a display or an audio selection. The seats are extremely comfortable, and there is an optional massage feature. Fit and finish is meticulous. AEB with pedestrian detection, and BSW are standard. It's disappointing that reverse automatic emergency braking are only optional. A redesign arrives soon.

\$56,750-\$121,100
BASE PRICE RANGE

83 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: convertible; coupe; sedan; wagon
TRIM LINES: All-Terrain, AMG E 53, AMG E 63 S, E350, E450
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (255 hp); 3.0-liter 6 turbo (362 hp); 3.0-liter 6 turbo (429 hp); 4.0-liter V8 turbo (603 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**
 Width (in.) **74**
 Height (in.) **58**
 Wheelbase (in.) **116**
 Weight (lb.) **4,030**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **1,070**
 Cargo Volume, cu.ft. **16**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	*
Engine, Major	↑	↓	*
Engine, Minor	↓	↓	*
Engine, Cooling	↑	↓	*
Transmission, Major	↑	↓	*
Transmission, Minor	↑	↓	*
Drive System	↓	↓	*
Fuel System	↑	↑	*
Electrical	↓	↓	*
Climate System	↑	↑	*
Suspension	↑	↑	*
Brakes	↑	↓	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↓	↑	*
Body Hardware	↑	↓	*
Power Equipment	↓	↓	*
In-Car Electronics	↑	↓	*



Mercedes-Benz EQE

NA
OVERALL SCORE

The EQE sedan is the EV parallel to the E-Class. Like its big brother the EQS, the EQE boasts lots of high-tech features and can be equipped with rear steering, which typically aids low-speed maneuverability and higher-speed handling. It has a 90-kWh battery, and the EPA-rated range for the dual-motor, AWD EQE 350+ is 260 miles. Among its optional features is the 56-inch wide 'Hyperscreen' contains the instrument cluster, infotainment touchscreen, and another screen for the front passenger under a single panel. Unlike the EQS, the EQE is a traditional sedan with a regular trunk, not a liftback. Standard active safety and driver assistance features include AEB with pedestrian detection, BSW, and RCTW.

\$74,900-\$91,500
BASE PRICE RANGE

NA ROAD TEST | **⬆️** ADAS
NA RELIABILITY | **NA** SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: 350, 350+, 500
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (288 hp); Electric (402 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **197**
 Width (in.) **77**
 Height (in.) **60**
 Wheelbase (in.) **123**
 Weight (lb.) **5,425**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT
 Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **NR**

FUEL
 Electric
 EPA Combined mpge **86**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			

Mercedes-Benz EQS

67
OVERALL SCORE

The EQS580 we tested is super-quick and very quiet, rides comfortably, and handles with agility, thanks to the standard four-wheel-steering system. The brakes feel disconcertingly spongy, and the pedal eerily moves on its own during aggressive regenerative braking. The rear-drive 450+ models have a single electric motor that produces 329 hp, while the 580 4Matic delivers 516 hp through a motor on each axle, giving it AWD. EPA-estimated ranges are 350 and 340 miles, respectively. The driving position is a bit awkward, and the rear seat isn't as spacious as the car's size would indicate. The controls look impressive but are very distracting to use. AEB with pedestrian detection, BSW, RCTW, and lane centering assistance are standard.

\$104,400-\$147,550
BASE PRICE RANGE

95 ROAD TEST | **⬆️** ADAS
⬇️ RELIABILITY | **⬆️** SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback
TRIM LINES: AMG, Exclusive, Pinnacle, Premium
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (329 hp); Electric (355 hp); Electric (516 hp); Electric (649 hp); Electric (751 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **207**
 Width (in.) **76**
 Height (in.) **60**
 Wheelbase (in.) **126**
 Weight (lb.) **5,810**
 % Weight Front/Rear **50/50**

CARGO MEASUREMENT
 Max. Load (lb.) **875**
 Cargo Volume, cu.ft. **22**
 Towing Capacity (lb.) **NR**

FUEL
 Electric
 CR Overall mpge **94**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Mercedes-Benz EQS SUV

NA OVERALL SCORE The EQS SUV is a fully electric SUV that comes standard in a rear-drive, one-motor configuration with has an EPA estimated range of 305 miles. The 4Matic includes two motors, thus making it all-wheel drive, and has an estimated range of 285 miles. Both configurations have a 9.6-kW onboard charger and use a large 107.8-kWh battery. They are compatible with maximum DC charging output of 200 kW. EQS 580 models make over 500 horsepower, but even the 450 is plenty quick, quiet and effortless. The ride is comfortable and serene, and handling is agile, partly due to the four-wheel steering. The brake pedal feels spongy, however. Controls are daunting at first but manageable. A small third row seat is optional. The SUV boasts many active safety features, and the adaptive cruise control, combined with LKA, can execute lane changes on its own if the driver signals.

\$104,400-\$132,200

BASE PRICE RANGE

NA
ROAD TEST

ADAS

NA
RELIABILITY

NA
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: 450, 450+, 450 Premium, 580

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: Electric (355 hp); Electric (536 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **202**

Width (in.) **77**

Height (in.) **68**

Wheelbase (in.) **126**

Weight (lb.) **6,315**

% Weight Front/Rear **48/52**

CARGO MEASUREMENT

Max. Load (lb.) **1,190**

Cargo Volume, cu.ft. **35.5**

Towing Capacity (lb.) **3,970**

FUEL

Electric

EPA Combined mpge **78**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Mercedes-Benz GLA

53 OVERALL SCORE The GLA is powered by the same 221-hp, turbocharged four-cylinder engine as its GLB sibling, mated to a dual-clutch automatic. It's a pretty quick car despite some initial hesitation starting up from rolling stops. Front-wheel drive is standard, with all-wheel drive optional. Fuel economy is commendable, at 27 mpg overall. The roofline is sleeker than the more upright GLB, and visibility to the rear and sides suffers as a result. The solid, substantial GLA feels taut and agile on the road, but the ride skews firm. The seats are comfortable and supportive, and as with other recent entry-level Mercedes models, fit and finish is impressive. We found the elaborate infotainment system to be too distracting to use while driving. AEB with pedestrian detection, and BSW are standard, but RCTW is only optional.

\$37,500-\$56,650

BASE PRICE RANGE

75
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: 250, AMG 35, AMG 45

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (221 hp); 2.0-liter 4 turbo (302 hp); 2.0-liter 4 turbo (382 hp)

TRANSMISSIONS: 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **174**

Width (in.) **72**

Height (in.) **63**

Wheelbase (in.) **107**

Weight (lb.) **3,630**

% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **915**

Cargo Volume, cu.ft. **26.5**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mercedes-Benz GLB

56 OVERALL SCORE

The GLB compact SUV's square, upright stance aids in outward visibility. Despite its compact dimensions, the GLB offers an optional, albeit tight, third-row seat. The 2.0-liter turbo four-cylinder engine and eight-speed dual-clutch automatic make for a responsive powertrain, and returned a respectable 26 mpg overall in our tests. A fully electric version, named the EQB (shown), is also available. The GLB feels light on its feet and nimble in corners. The ride is firm but steady and controlled. The cabin is well finished and quiet. Although the infotainment system is very capable and dazzling in appearance, we found it to be cumbersome and distracting to use. The GLB comes with either front- or all-wheel drive. AEB with pedestrian detection, and BSW are standard, but RCTW is only optional.

\$39,800-\$51,500
BASE PRICE RANGE

81 ROAD TEST

⬆️ RELIABILITY

⬆️ SATISFACTION

⬆️ ADAS



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: 250, AMG 35
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 2.0-liter 4 turbo (221 hp); 2.0-liter 4 turbo (302 hp)
TRANSMISSIONS: 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **182**
 Width (in.) **72**
 Height (in.) **65**
 Wheelbase (in.) **111**
 Weight (lb.) **3,785**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **935**
 Cargo Volume, cu.ft. **28.5**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Mercedes-Benz GLC

NA OVERALL SCORE

The redesigned GLC looks largely the same as its predecessor, but it comes with a number of key technological updates. Among them are an improved suite of standard active safety systems and optional driver assistance features. Matching it with the rest of Mercedes' line, it also gets an augmented video navigation system that superimposes navigational directions and pictures of the real world taken from the car's exterior cameras onto the navigation maps. The SUV will launch with a 255-hp, 2.0-liter turbocharged four-cylinder engine that uses 48-volt mild-hybrid technology, paired with a nine-speed automatic. The GLC coupe is still based on the outgoing GLC generation. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard.

\$48,000-\$55,000E
BASE PRICE RANGE

NA ROAD TEST

⬇️ RELIABILITY

⬆️ SATISFACTION

⬆️ ADAS



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: GLC300
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (255 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **186**
 Width (in.) **74**
 Height (in.) **65**
 Wheelbase (in.) **114**
 Weight (lb.) **NA**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **NA**

FUEL

Premium
 CR Overall mpg **NA**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬇️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬇️
Fuel System	⬇️	⬆️	⬆️
Electrical	⬇️	⬆️	⬆️
Climate System	⬆️	⬇️	⬇️
Suspension	⬇️	⬆️	⬇️
Brakes	⬇️	⬇️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬆️	⬆️	⬇️
Body Hardware	⬇️	⬆️	⬇️
Power Equipment	⬇️	⬆️	⬇️
In-Car Electronics	⬇️	⬇️	⬇️



Mercedes-Benz GLE

53 **OVERALL SCORE** The GLE is very quiet and impeccably finished inside, and has excellent seats. The up-level GLE 450 has a powerful 3.0-liter turbo six-cylinder that returned 20 mpg overall in our tests. A 255-hp, 2.0-liter turbo four-cylinder is standard. The 63 S version gets a 603-hp V8. The GLE rides comfortably, but its handling is rather dull. It comes with Mercedes' latest infotainment system, which has a broad range of capabilities but is complicated and distracting to use. Audio, phone, navigation, and some comfort functions can be handled through the touchscreen, the touchpad, or the touch-sensitive controls on the steering wheel. The ability to use voice commands with natural speech helps some. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard.

Mercedes-Benz GLS

58 **OVERALL SCORE** The GLS is a very functional three-row SUV that exudes luxury with its gorgeous interior. The standard 3.0-liter turbo six-cylinder engine provides plenty of smooth and effortless power. An even more powerful turbo V8 is available. The ride is composed, and handling is responsive for such a large luxury coach. All the seats are first-rate, and the interior can be configured for either six or seven passengers. Unlike in most competitors, the third-row seat is relatively roomy. However, the infotainment system is distracting because many common tasks require a few steps. Plus, when using the steering-wheel controls, it's easy to inadvertently change a display or an audio selection. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard.

\$57,700-\$120,700
BASE PRICE RANGE

76 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



\$81,800-\$170,000
BASE PRICE RANGE

82 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: GLE350, GLE450, GLE53, GLE580, GLE63 S
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (255 hp); 3.0-liter 6 turbo (362 hp); 3.0-liter 6 turbo (429 hp); 4.0-liter V8 turbo (483 hp); 4.0-liter V8 turbo (603 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **194**
Width (in.) **77**
Height (in.) **71**
Wheelbase (in.) **118**
Weight (lb.) **5,145**
% Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **980**
Cargo Volume, cu.ft. **36.5**
Towing Capacity (lb.) **7,700**

FUEL

Premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↑	↓	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↓	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↓	↑
Fuel System	↑	↑	↑
Electrical	↓	↓	↑
Climate System	↓	↓	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↓	↓	↓
Power Equipment	↓	↓	↑
In-Car Electronics	↓	↓	↑

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: 450, 580, AMG 63, Maybach
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 3.0-liter 6 turbo (362 hp); 4.0-liter V8 turbo (483 hp); 4.0-liter V8 turbo (550 hp); 4.0-liter V8 turbo (603 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **205**
Width (in.) **77**
Height (in.) **72**
Wheelbase (in.) **123**
Weight (lb.) **5,495**
% Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,300**
Cargo Volume, cu.ft. **42.5**
Towing Capacity (lb.) **7,715**

FUEL

Premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mercedes-Benz S-Class

NA OVERALL SCORE
 The latest S-Class sedan continues to deliver a hushed cabin and impeccable fit and finish. Though composed, the ride is less plush than it was in past generations. A 429-hp, 3.0-liter turbo inline-six is standard, and the up-level choice is a 496-hp, 4.0-liter turbo V8. Each is teamed with a nine-speed automatic and supplemented with a 48-volt mild-hybrid system. The car's rear-wheel steering turns the wheels in the direction of travel to aid highway-speed handling, and in the opposite direction to improve low-speed maneuverability. That makes the S-Class quite agile in the corners, belying its size. The infotainment system is complicated to use. The slick head-up display features augmented reality. AEB with pedestrian detection, BSW, RCTW, and lane centering assistance come standard.

Mini Cooper ✓

82 OVERALL SCORE
 The Mini hardtop is sporty, quirky, and full of character. The Cooper S uses a 189-hp, turbo four-cylinder and got 30 mpg overall with the six-speed manual, while the standard 134-hp, 1.5-liter turbo three-cylinder engine is surprisingly energetic. Handling is nimble and sporty, making the Mini fun to drive on curvy back roads. The ride is somewhat firm, however, and road noise is noticeable. Controls take some getting used to, and the back seat is still tiny. The high-performance John Cooper Works version bumps power to 228 hp and gets a firmer suspension. There's a wagon-like Clubman with small barn-style rear doors. An all-electric version is available with an EPA-estimated 114-mile driving range. AEB with pedestrian detection is standard, but BSW and RCTW aren't available.

\$114,500-\$229,000
 BASE PRICE RANGE

NA ROAD TEST ▲ ADAS
○ RELIABILITY ▲ SATISFACTION



\$28,600-\$40,325
 BASE PRICE RANGE

80 ROAD TEST I ADAS
▲ RELIABILITY I SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Maybach, S500, S580, S580e
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 3.0-liter 6 turbo (429 hp); 3.0-liter 6 hybrid (510 hp); 4.0-liter V8 turbo (496 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **208**
 Width (in.) **77**
 Height (in.) **59**
 Wheelbase (in.) **127**
 Weight (lb.) **4,775**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **13**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 EPA Combined mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 2-door hatchback; 4-door hatchback; convertible
TRIM LINES: Base, JCW, S, SE
DRIVE WHEELS: Front
SEATING: 2 front, 2 rear
ENGINES: Electric (181 hp); 1.5-liter 3 turbo (134 hp); 2.0-liter 4 turbo (189 hp); 2.0-liter 4 turbo (228 hp)
TRANSMISSIONS: 8-speed automatic; 6-speed manual; 7-speed sequential; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **153**
 Width (in.) **68**
 Height (in.) **56**
 Wheelbase (in.) **98**
 Weight (lb.) **2,813**
 % Weight Front/Rear **63/37**

CARGO MEASUREMENT

Max. Load (lb.) **770**
 Cargo Volume, cu.ft. **9**
 Towing Capacity (lb.) **NR**

FUEL

Electric or premium
 CR Overall mpg **30**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	▲	▲
Engine, Major	*	▲	▲
Engine, Minor	*	▲	▲
Engine, Cooling	*	▲	▲
Transmission, Major	*	▲	▲
Transmission, Minor	*	▲	▲
Drive System	*	▲	▲
Fuel System	*	▲	▲
Electrical	*	▲	▲
Climate System	*	▲	▲
Suspension	*	▲	▲
Brakes	*	▲	▲
Exhaust	*	▲	▲
Paint/Trim	*	▼	▲
Noises/Leaks	*	▲	▲
Body Hardware	*	▲	▲
Power Equipment	*	▲	▲
In-Car Electronics	*	▲	▲



Mini Cooper Countryman

75 OVERALL SCORE The SUV-like Countryman offers a rather rough 1.5-liter turbo three-cylinder and a stronger, much more enjoyable 2.0-liter turbo four-cylinder. Front- and all-wheel drive are offered. The Countryman's agile handling makes it fun to drive. The ride is on the firm side, and the cabin can get loud. The interior is solid and well finished, the front seats are supportive, and the back seat is surprisingly comfortable. The BMW-sourced iDrive infotainment system has a learning curve but is logical. The AWD SE plug-in hybrid mates the turbo three-cylinder with electric drive and has an EPA-estimated 18-mile electric range. While AEB with pedestrian detection is standard, BSW and RCTW aren't available at all.

\$29,600-\$45,075

BASE PRICE RANGE

81	ADAS
ROAD TEST	
1	SATISFACTION
RELIABILITY	



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Base, JCW, S, SE Plug-in Hybrid
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 3 turbo (134 hp); 1.5-liter 3 hybrid (221 hp); 2.0-liter 4 turbo (189 hp); 2.0-liter 4 turbo (301 hp)
TRANSMISSIONS: 8-speed automatic; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **170**
 Width (in.) **72**
 Height (in.) **61**
 Wheelbase (in.) **105**
 Weight (lb.) **3,690**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **925**
 Cargo Volume, cu.ft. **23.5**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mitsubishi Eclipse Cross

56 OVERALL SCORE The coupelike Eclipse Cross' recent makeover didn't change this ultimately underwhelming SUV's mundane handling, unsettled ride, and restricted outward visibility. Fortunately, Mitsubishi dropped the convoluted infotainment touchpad system in favor of more user-friendly conventional volume and tune knobs, and a touchscreen that is easier to navigate. The lackluster 1.5-liter turbo four-cylinder and CVT moves the SUV decently around town but runs out of steam merging onto highways, and its 24 mpg overall isn't impressive. The driver's seat is short on support. However, it's easy to get into and out of the cabin, and the rear-seat room is generous. AEB with pedestrian detection is standard, while BSW and RCTW are optional. For 2023, all-wheel drive became standard.

\$25,795-\$29,495

BASE PRICE RANGE

61	ADAS
ROAD TEST	
1	SATISFACTION
RELIABILITY	



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: ES, LE, SE, SEL, SEL Touring
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 4 turbo (152 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **179**
 Width (in.) **71**
 Height (in.) **67**
 Wheelbase (in.) **105**
 Weight (lb.) **3,515**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **22.5**
 Towing Capacity (lb.) **1,500**

FUEL

Regular
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mitsubishi Mirage

35 OVERALL SCORE
 A rock-bottom sticker price and thrifty fuel economy of 37 mpg overall conjure an image of a practical and economical runabout. But that mirage quickly dissipates when driving this tiny, tinny car. Since its introduction, minor updates, including a 2021 freshening, have brought a sedan body style, a hint more power, better infotainment, and upgraded brakes. Yet those enhancements don't mask the weak, vibrating three-cylinder engine that delivers sluggish acceleration or the car's clumsy handling. Though it's relatively roomy, the depressing cabin feels drab, cheap, and insubstantial. In the end, there is no compelling reason to buy a Mirage, and for the same price, many much better used cars are available. AEB with pedestrian detection is standard, but BSW and RCTW aren't available.

Mitsubishi Outlander ✓

72 OVERALL SCORE
 The seven-passenger Outlander is based on the Nissan Rogue, although the tiny third-row seat is exclusive to the Mitsubishi. Acceleration is leisurely, but the continuously variable transmission is responsive, and the Outlander managed 25 mpg overall from its Nissan-sourced 2.5-liter, four-cylinder engine. Handling is nimble and secure, but steering feels light and nervous. The ride is stiff, and wind noise is noticeable. Most controls are easy to use, including the infotainment system. The plug-in hybrid version is much quicker and quieter, and provides 38 miles of electric driving before the gas engine kicks in for a total of 400-plus miles. Standard active safety features include AEB with pedestrian detection, BSW, RCTW, and LDW.

\$16,245-\$18,945
 BASE PRICE RANGE

35 ROAD TEST
 1 ADAS
 1 RELIABILITY
 2 SATISFACTION



\$27,595-\$49,995
 BASE PRICE RANGE

71 ROAD TEST
 2 ADAS
 2 RELIABILITY
 1 SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback; sedan
TRIM LINES: BE, ES, LE, Ralliart, SE
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.2-liter 3 (78 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **149**
 Width (in.) **66**
 Height (in.) **59**
 Wheelbase (in.) **97**
 Weight (lb.) **2,085**
 % Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **825**
 Cargo Volume, cu.ft. **17**
 Towing Capacity (lb.) **NR**

FUEL

Regular
 CR Overall mpg **37**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Black Edition, ES, PHEV, SE, SEL, SEL Black Edition, SEL Premium, SEL Touring
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 2.4-liter 4 hybrid (248 hp); 2.5-liter 4 (181 hp)
TRANSMISSIONS: CVT; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **75**
 Height (in.) **69**
 Wheelbase (in.) **107**
 Weight (lb.) **3,845**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,155**
 Cargo Volume, cu.ft. **32**
 Towing Capacity (lb.) **2,000**

FUEL

Regular
 CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Mitsubishi Outlander Sport

NA OVERALL SCORE This aging SUV is a shortened version of the previous-generation Outlander, but with less rear-seat room and cargo space. Despite the name, when it comes to driving it's not exactly a sporty SUV. Handling is mundane, and acceleration is just adequate. In addition to the 2.0-liter engine, a more powerful 2.4-liter four-cylinder engine is available. The Sport's choppy ride and very noisy cabin further detract from the driving experience. Still, it has a commanding seating position, as well as passenger and cargo versatility. Top-trim all-wheel-drive Outlander Sports are priced like many larger, more capable SUVs. AEB with pedestrian detection is standard, but BSW and RCTW are optional.

\$22,995-\$28,045
BASE PRICE RANGE

NA ROAD TEST
RELIABILITY

ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: ES, GT, LE, S, SE
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 (148 hp); 2.4-liter 4 (168 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
Length (in.) **169**
Width (in.) **70**
Height (in.) **64**
Wheelbase (in.) **105**
Weight (lb.) **3,290**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT
Max. Load (lb.) **825**
Cargo Volume, cu.ft. **25.5**
Towing Capacity (lb.) **NR**

FUEL
Regular
EPA Combined mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Nissan Altima

82 OVERALL SCORE The Altima got a mild freshening and expanded safety features for 2023. Although it's a rather unremarkable mid-sized sedan, it gets the job done, delivering on room, fuel economy, and user-friendliness. But the driving experience falls short on handling agility, and the seemingly pliant ride isn't adept at absorbing all types of bumps. The standard 2.5-liter engine provides decent acceleration, and the car gets a commendable 31 mpg overall. All-wheel drive is available. There's also a more powerful 2.0-liter turbo engine. The car is relatively quiet. The cabin is roomy, and the rear seat is very generous. But the Altima's low ride height can make it a little challenging to get in and out. Controls are very easy to use. Standard active safety features include AEB with pedestrian detection, BSW, and RCTW.

\$25,290-\$34,990
BASE PRICE RANGE

83 ROAD TEST
RELIABILITY

ADAS
SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: S, SL, SR, SV
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (236 hp); 2.0-liter 4 turbo (248 hp); 2.5-liter 4 (182 hp); 2.5-liter 4 (188 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
Length (in.) **193**
Width (in.) **73**
Height (in.) **57**
Wheelbase (in.) **111**
Weight (lb.) **3,240**
% Weight Front/Rear **61/39**

CARGO MEASUREMENT
Max. Load (lb.) **900**
Cargo Volume, cu.ft. **15**
Towing Capacity (lb.) **NR**

FUEL
Regular or premium
CR Overall mpg **31**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	*
Engine, Major	↑	↑	*
Engine, Minor	↑	↑	*
Engine, Cooling	↑	↑	*
Transmission, Major	↑	↑	*
Transmission, Minor	↑	↑	*
Drive System	↓	↑	*
Fuel System	↓	↑	*
Electrical	↑	↑	*
Climate System	↑	↑	*
Suspension	↓	↑	*
Brakes	↑	↓	*
Exhaust	↑	↑	*
Paint/Trim	↑	↑	*
Noises/Leaks	↓	↑	*
Body Hardware	↑	↑	*
Power Equipment	↑	↑	*
In-Car Electronics	↓	↑	*



Nissan Ariya

NA OVERALL SCORE

The Ariya come standard with a 63-kWh battery, and long-range versions have an 87-kWh battery. Front- or all-wheel drive versions are offered. Front-drive versions make 238 hp, with the dual-motor AWD models producing 389 hp. The former with the long-range battery has an estimated range of 300 miles. The ride is mostly comfortable, and the Ariya is quiet. The roomy cabin is uncluttered. Among a few nice details is a center console that can slide fore-aft by a push of a button. Many switches are neatly embedded into the wood trim. Standard safety and driver assistance features include AEB with pedestrian detection, BSW, RCTW, LDW, and automatic high beams. High-end versions have the ProPilot Assist 2.0, which allows hands-free driving on certain highways.

\$43,190-\$54,690
BASE PRICE RANGE

NA ROAD TEST | **▲** ADAS
NA RELIABILITY | **NA** SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; wagon
TRIM LINES: Empower+, Engage, Engage+, Evolve+, Platinum+, Premiere, Venture+
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (214 hp); Electric (238 hp); Electric (335 hp); Electric (389 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**
 Width (in.) **75**
 Height (in.) **65**
 Wheelbase (in.) **109**
 Weight (lb.) **5,055**
 % Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **NA**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **1,500**

FUEL

Electric
 EPA Combined mpg **101**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*

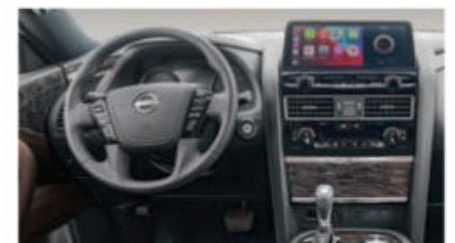
Nissan Armada

49 OVERALL SCORE

This less expensive version of the Infiniti QX80 still uses a robust 5.6-liter V8, but it now makes 400 hp. In our tests we got a paltry 14 mpg overall. Though the soft suspension absorbs bumps well, the body jostles frequently. Handling is clumsy, with slow steering and pronounced body roll, but it's ultimately secure. Inside, the spacious cabin has a premium feel, particularly in the Platinum trim. The infotainment system has been updated, but some other controls feel old, and it's a far reach to some buttons and knobs. Seven- and eight-passenger seating configurations are available, and the third row can power-fold and -unfold. Available in rear-wheel or full-time four-wheel drive, the Armada can tow a generous 8,500-pound load. AEB with pedestrian detection, BSW, and RCTW are standard.

\$50,400-\$69,720
BASE PRICE RANGE

60 ROAD TEST | **▲** ADAS
▼ RELIABILITY | **▼** SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Platinum, S, SL, SV
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 2 rear, 3 third
ENGINES: 5.6-liter V8 (400 hp)
TRANSMISSIONS: 7-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **209**
 Width (in.) **80**
 Height (in.) **76**
 Wheelbase (in.) **121**
 Weight (lb.) **5,910**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **1,545**
 Cargo Volume, cu.ft. **47**
 Towing Capacity (lb.) **8,500**

FUEL

Regular
 CR Overall mpg **14**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Nissan Frontier

52 OVERALL SCORE The Nissan Frontier is powered by a brawny-yet-smooth 310-hp, 3.8-liter V6 engine that is paired with a slick-shifting nine-speed automatic transmission. This combination is the truck's best asset. Fuel economy of 18 mpg overall is an improvement but not a standout, even compared with some full-sized pickups. But it feels as if there's more available power than the small turbo four-cylinders in some competitors. Handling is relatively responsive and secure, but the steering is too heavy at low speeds. Plus, the steering wheel lacks a telescope adjustment. The ride is stiff and choppy but not as bad as before. The rear seat is tight, but the controls and infotainment system are easy to use. The tailgate is now much easier to open and close. The Pro-4X version is off-road-ready, with a rear locking differential. AEB with pedestrian detection is standard. BSW and RCTW are optional.

\$29,190-\$39,120
BASE PRICE RANGE

67 ROAD TEST
 ADAS
 RELIABILITY
 SATISFACTION



OVERVIEW

BODY STYLES: crew cab; extended cab
TRIM LINES: PRO-4X, PRO-X, S, SV
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear
ENGINES: 3.8-liter V6 (310 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **210**
 Width (in.) **73**
 Height (in.) **76**
 Wheelbase (in.) **126**
 Weight (lb.) **4,720**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT
 Max. Load (lb.) **1,290**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **6,370**

FUEL
 Regular
 CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	⬇️
Engine, Major	*	*	⬆️
Engine, Minor	*	*	⬆️
Engine, Cooling	*	*	⬆️
Transmission, Major	*	*	⬇️
Transmission, Minor	*	*	⬇️
Drive System	*	*	⬆️
Fuel System	*	*	⬆️
Electrical	*	*	⬆️
Climate System	*	*	⬆️
Suspension	*	*	⬆️
Brakes	*	*	⬆️
Exhaust	*	*	⬆️
Paint/Trim	*	*	⬆️
Noises/Leaks	*	*	⬆️
Body Hardware	*	*	⬇️
Power Equipment	*	*	⬇️
In-Car Electronics	*	*	⬆️

Nissan Kicks ✓

61 OVERALL SCORE Nissan's smallest subcompact crossover is more of a budget car designed to appeal to those customers who would normally buy a Nissan Sentra or Versa but are attracted to the better versatility and styling of an SUV. Unlike many crossovers, the Kicks doesn't offer all-wheel drive. It comes with a modest 122-hp, 1.6-liter four-cylinder engine coupled to a continuously variable transmission, producing leisurely acceleration but impressive fuel economy at 32 mpg overall. Handling is mundane, and the ride is rather choppy. Interior room is generous for the class, and the controls and updated infotainment system are easy to use. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard.

\$20,290-\$22,850
BASE PRICE RANGE

67 ROAD TEST
 ADAS
 RELIABILITY
 SATISFACTION



OVERVIEW

BODY STYLES: wagon
TRIM LINES: S, SR, SV
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 1.6-liter 4 (122 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **169**
 Width (in.) **69**
 Height (in.) **62**
 Wheelbase (in.) **103**
 Weight (lb.) **2,630**
 % Weight Front/Rear **61/39**

CARGO MEASUREMENT
 Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **25**
 Towing Capacity (lb.) **NR**

FUEL
 Regular
 CR Overall mpg **32**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Nissan Leaf ✓

70 OVERALL SCORE

For 2023, the Leaf EV has been slightly freshened and is now available in S and SV Plus trims. The standard 40-kWh battery provides an EPA-estimated range of 149 miles, while the SV Plus gets a 60-kWh battery with an estimated range of about 212 miles. It also gets a more powerful motor that makes the SV Plus a second quicker from 0 to 60 mph than the base Leaf. It takes 8 hours to charge the Leaf S on a 240-volt connector and 10.5 hours to charge the SV Plus. The ride feels soft until you hit a bump hard. Handling is mundane but secure. The driving position is awkward because the steering wheel doesn't telescope for reach. AEB with pedestrian detection, and BSW are standard. The optional ProPilot Assist can keep the Leaf in its lane and adjust its speed according to traffic.

Nissan Murano ✓

74 OVERALL SCORE

Nissan's midsize SUV uses a punchy, refined 3.5-liter V6 paired with a continuously variable transmission. Power delivery is prompt and effortless, and we got 21 mpg overall. The cabin is quiet and well-finished, and has an upscale feel to it. The rear seat is roomy, and access is easy. Rear and side visibility are hindered, however. Handling is not very sporty, with too-light steering that reduces driver confidence. The ride is steady and absorbent on the standard 18-inch tires but less so on the 20-inch tires found on the Platinum trim. Nissan's Safety Shield 360 is standard for all trims, and includes AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking.

\$28,040-\$36,040
BASE PRICE RANGE

73 ROAD TEST

⬆️ ADAS

⬇️ RELIABILITY

⬇️ SATISFACTION



\$33,660-\$46,910
BASE PRICE RANGE

74 ROAD TEST

⬆️ ADAS

⬆️ RELIABILITY

⬇️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback

TRIM LINES: S, SV Plus

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear

ENGINES: Electric (147 hp); Electric (214 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **176**

Width (in.) **71**

Height (in.) **61**

Wheelbase (in.) **106**

Weight (lb.) **3,850**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **860**

Cargo Volume, cu.ft. **24**

Towing Capacity (lb.) **NR**

FUEL

Electric

CR Overall mpg **109**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	*	⬇️
Engine, Major	⬆️	*	⬇️
Engine, Minor	⬆️	*	⬆️
Engine, Cooling	⬆️	*	⬆️
Transmission, Major	⬆️	*	⬇️
Transmission, Minor	⬆️	*	⬆️
Drive System	⬆️	*	⬆️
Fuel System	⬆️	*	⬆️
Electrical	⬆️	*	⬇️
Climate System	⬆️	*	⬆️
Suspension	⬆️	*	⬆️
Brakes	⬆️	*	⬆️
Exhaust	⬆️	*	⬆️
Paint/Trim	⬆️	*	⬆️
Noises/Leaks	⬆️	*	⬆️
Body Hardware	⬆️	*	⬆️
Power Equipment	⬆️	*	⬆️
In-Car Electronics	⬆️	*	⬇️

OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Platinum, S, SL, SV

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 3.5-liter V6 (260 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **192**

Width (in.) **75**

Height (in.) **67**

Wheelbase (in.) **111**

Weight (lb.) **4,025**

% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **900**

Cargo Volume, cu.ft. **33.5**

Towing Capacity (lb.) **1,500**

FUEL

Regular

CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬆️	*
Engine, Major	⬇️	⬆️	*
Engine, Minor	⬇️	⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬆️	⬆️	*
Fuel System	⬆️	⬆️	*
Electrical	⬆️	⬆️	*
Climate System	⬆️	⬆️	*
Suspension	⬆️	⬆️	*
Brakes	⬆️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬆️	⬆️	*
Noises/Leaks	⬆️	⬇️	*
Body Hardware	⬆️	⬆️	*
Power Equipment	⬆️	⬆️	*
In-Car Electronics	⬇️	⬆️	*



Nissan Pathfinder

45 **OVERALL SCORE** Recently redesigned, the three-row Pathfinder is a major improvement over its predecessor, with a punchy powertrain and an easy-to-use infotainment system. The 3.5-liter V6 makes 284 hp and now comes mated to a nine-speed automatic, together delivering smooth and effortless propulsion, and 21 mpg overall. It comes as either front- or all-wheel drive. The ride is steady, if stiff-legged, but handling is responsive for a mid-sized SUV. Physical buttons and knobs for commonly used climate and infotainment functions make it user-friendly. Either seven- or eight-passenger seating configurations are offered. AEB with pedestrian detection, BSW, and RCTW are standard. Nissan's ProPilot Assist driver assistance system is optional. A Rock Creek trim with some off-road ability is new for 2023.

\$35,000-\$49,870

BASE PRICE RANGE

81 ROAD TEST	↑ ADAS
↓ RELIABILITY	↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Platinum, Rock Creek, S, SL, SV
DRIVE WHEELS: Front, 4WD
SEATING: 2 front, 2 rear, 3 third
ENGINES: 3.5-liter V6 (284 hp); 3.5-liter V6 (295 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **198**
 Width (in.) **78**
 Height (in.) **70**
 Wheelbase (in.) **114**
 Weight (lb.) **4,600**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT
 Max. Load (lb.) **1,150**
 Cargo Volume, cu.ft. **44.5**
 Towing Capacity (lb.) **6,000**

FUEL
 Regular or premium
 CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*		↓
Engine, Major	*		↑
Engine, Minor	*		↑
Engine, Cooling	*		↑
Transmission, Major	*		↓
Transmission, Minor	*		↑
Drive System	*		↑
Fuel System	*		↑
Electrical	*		↑
Climate System	*		↑
Suspension	*		↑
Brakes	*		↑
Exhaust	*		↑
Paint/Trim	*		↑
Noises/Leaks	*		↓
Body Hardware	*		↓
Power Equipment	*		↓
In-Car Electronics	*		↓



Nissan Rogue ✓

81 **OVERALL SCORE** The Rogue is roomy and user-friendly. We got 25 mpg overall from the all-wheel-drive version with its new 201-hp, 1.5-liter turbo three-cylinder. It's more responsive than the 2.5-liter four it replaced, albeit with some vibration at idle, but we found fuel economy and acceleration to be the same. The Rogue feels solid and substantial, with a composed ride and nimble handling. Interior space is generous, and access is very easy. Controls are easy to use, even if the electronic gear selector may require some familiarity. The top-shelf Platinum trim brings upscale touches, such as quilted leather seats, a head-up display, heated rear seats, and an upgraded infotainment system. Standard safety systems include AEB with pedestrian detection, BSW, and RCTW.

\$27,360-\$38,640

BASE PRICE RANGE

81 ROAD TEST	↑ ADAS
↑ RELIABILITY	↓ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Platinum, S, SL, SV
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 1.5-liter 3 turbo (201 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **183**
 Width (in.) **72**
 Height (in.) **67**
 Wheelbase (in.) **107**
 Weight (lb.) **3,685**
 % Weight Front/Rear **59/41**

CARGO MEASUREMENT
 Max. Load (lb.) **900**
 Cargo Volume, cu.ft. **36.5**
 Towing Capacity (lb.) **1,500**

FUEL
 Regular
 CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↓	↓	↑
Suspension	↓	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↓	↑
Body Hardware	↓	↑	↑
Power Equipment	↓	↓	↑
In-Car Electronics	↑	↑	↑



Nissan Sentra

48 OVERALL SCORE

The current Sentra is a complete transformation compared with the previous model, as evidenced by its strong score in our road tests. It shed its dowdy look and driving mediocrity to become one of the best sedans in its class. The engine and transmission pleasantly combined to provide unobtrusive acceleration. The more sophisticated rear suspension facilitates a comfortable ride and nimble handling. The interior looks upscale, especially in the SR and SV trims; buyers can even get a power seat, leather upholstery, and heated seats. We found the rear seat to be relatively roomy, and the infotainment system is easy to use. Standard active safety and driver assistance features include AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking.

Nissan Titan

55 OVERALL SCORE

The light-duty Titan is more pleasant to drive than the Titan XD (Extra Duty), which has a stiff ride and clumsy handling, similar to a heavy-duty pickup's. The Titan comes with a smooth and punchy 5.6-liter V8. The roomy cabin has a variety of handy storage places, and the rear tailgate is damped, which is a nice touch. When properly equipped, the Titan can tow more than 9,000 pounds. It also has a built-in gooseneck trailer hitch for extra-heavy trailers. Recent updates included a nine-speed automatic, new interior and exterior styling, and an available 9-inch touchscreen infotainment system. Standard active safety features include AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking.

\$19,950-\$23,395
BASE PRICE RANGE

83 ROAD TEST

⬆️ RELIABILITY

⬆️ SATISFACTION

⬆️ ADAS



\$39,700-\$61,980
BASE PRICE RANGE

70 ROAD TEST

⬆️ RELIABILITY

⬆️ SATISFACTION

⬆️ ADAS



OVERVIEW

BODY STYLES: sedan
TRIM LINES: S, SR, SV
DRIVE WHEELS: Front
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 (149 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **183**
 Width (in.) **72**
 Height (in.) **57**
 Wheelbase (in.) **107**
 Weight (lb.) **3,000**
 % Weight Front/Rear **62/38**

CARGO MEASUREMENT
 Max. Load (lb.) **880**
 Cargo Volume, cu.ft. **14**
 Towing Capacity (lb.) **NR**

FUEL
 Regular
 CR Overall mpg **32**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	⬇️	⬇️
Engine, Major	*	⬆️	⬆️
Engine, Minor	*	⬆️	⬆️
Engine, Cooling	*	⬆️	⬆️
Transmission, Major	*	⬆️	⬆️
Transmission, Minor	*	⬆️	⬆️
Drive System	*	⬇️	⬆️
Fuel System	*	⬆️	⬆️
Electrical	*	⬆️	⬆️
Climate System	*	⬆️	⬇️
Suspension	*	⬆️	⬆️
Brakes	*	⬇️	⬇️
Exhaust	*	⬆️	⬆️
Paint/Trim	*	⬇️	⬆️
Noises/Leaks	*	⬇️	⬆️
Body Hardware	*	⬆️	⬆️
Power Equipment	*	⬆️	⬆️
In-Car Electronics	*	⬆️	⬆️

OVERVIEW

BODY STYLES: crew cab; extended cab
TRIM LINES: Platinum Reserve, PRO-4X, S, SV
DRIVE WHEELS: Rear, 4WD
SEATING: 3 front, 3 rear
ENGINES: 5.6-liter V8 (400 hp)
TRANSMISSIONS: 9-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **228**
 Width (in.) **80**
 Height (in.) **76**
 Wheelbase (in.) **140**
 Weight (lb.) **5,770**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT
 Max. Load (lb.) **1,435**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **9,135**

FUEL
 Regular
 CR Overall mpg **16**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Nissan Versa

59 **OVERALL SCORE** Although it's more stylish after the last redesign, the Nissan Versa remains a basic, inexpensive subcompact. Available as a sedan only, we found it to be easy to drive and user-friendly. Important active safety features such as AEB with pedestrian detection, and LDW are standard. But the Versa is no joy to drive, with its stiff ride, dull handling, and droning engine. Fuel economy is good at 32 mpg overall but not a standout, considering that a number of mid-sized sedans can match or better that. The driver's seat is short on support, and unlike in previous Versas, the rear seat is tight. A more substantial used car can be had at the same price, but those who buy the Versa should get the SV trim for its BSW, RCTW, and Android Auto/Apple CarPlay compatibility.

Nissan Z

NA **OVERALL SCORE** Nissan's redesigned 2023 Z sports car has the classic long, sloped hood and wide rear flanks that evoke the early versions of this storied nameplate. The two-seat, rear-drive Z has a 400-hp, 3.0-liter twin-turbo V6, marking a significant increase of 50 hp over the previous 370Z's output. That fiery powerplant can be paired with a choice of six-speed manual or nine-speed automatic with paddle shifters. The reborn Z is a true thoroughbred, given its looks, handling abilities, and prodigious power. The Z's taut ride offers more compliance than most serious sports cars. The snug cabin and limited visibility are a given. Standard active safety and driver assistance features include AEB with pedestrian detection, BSW, RCTW, and adaptive cruise control.

\$15,730-\$19,720

BASE PRICE RANGE

64

ROAD TEST

ADAS

1

RELIABILITY

2

SATISFACTION



\$39,990-\$52,990

BASE PRICE RANGE

NA

ROAD TEST

ADAS

1

RELIABILITY

2

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: S, SR, SV

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear

ENGINES: 1.6-liter 4 (122 hp)

TRANSMISSIONS: 5-speed manual; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **177**

Width (in.) **69**

Height (in.) **57**

Wheelbase (in.) **103**

Weight (lb.) **2,670**

% Weight Front/Rear **61/39**

CARGO MEASUREMENT

Max. Load (lb.) **840**

Cargo Volume, cu.ft. **15**

Towing Capacity (lb.) **NR**

FUEL

Regular

CR Overall mpg **32**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: coupe

TRIM LINES: Performance, Proto Spec, Sport

DRIVE WHEELS: Rear

SEATING: 2 front

ENGINES: 3.0-liter V6 turbo (400 hp)

TRANSMISSIONS: 9-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **172**

Width (in.) **73**

Height (in.) **52**

Wheelbase (in.) **100**

Weight (lb.) **3,485**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **NA**

Cargo Volume, cu.ft. **7**

Towing Capacity (lb.) **NR**

FUEL

Premium

EPA Combined mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Polestar 2

53 OVERALL SCORE This tall hatchback from Volvo's EV sub-brand is based on the XC40 SUV. Its 78-kWh battery has an EPA-rated range of 260 miles for the dual-motor AWD version, which is competitive. A less expensive single-motor, front-wheel-drive version is also available. It takes over 10 hours to charge the battery from near-empty. The Polestar is quick and handles nimbly, but the ride is very stiff and choppy. The interior is drab and suffers from a cramped driving position and a tight back seat. At least the car's hatchback layout aids cargo-carrying versatility. The infotainment system is extremely distracting because of the convoluted menu structure. Standard active safety and driver assistance features include AEB with pedestrian detection. Disappointingly, BSW and RCTW are optional.

\$48,400-\$61,600
BASE PRICE RANGE

72 ROAD TEST ▲ ADAS
▼ RELIABILITY ▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback
TRIM LINES: Long Range Dual Motor, Long Range Single Motor
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (231 hp); Electric (408 hp); Electric (476 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**
 Width (in.) **71**
 Height (in.) **58**
 Wheelbase (in.) **108**
 Weight (lb.) **4,730**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT

Max. Load (lb.) **925**
 Cargo Volume, cu.ft. **14**
 Towing Capacity (lb.) **2,000**

FUEL

Electric
 CR Overall mpg **100**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major		*	*
Engine, Minor		*	*
Engine, Cooling		*	*
Transmission, Major		*	*
Transmission, Minor		*	*
Drive System		*	*
Fuel System		*	*
Electrical		*	*
Climate System		*	*
Suspension		*	*
Brakes		*	*
Exhaust		*	*
Paint/Trim		*	*
Noises/Leaks		*	*
Body Hardware		*	*
Power Equipment		*	*
In-Car Electronics		*	*

Porsche 718 Boxster ✓

78 OVERALL SCORE This well-honed sports car is a delight to drive, whether you choose the seven-speed, dual-clutch automatic or the six-speed manual transmission. Both the 2.0- and 2.5-liter turbo engines deliver readily available power, and a stronger 414-hp, 4.0-liter six cylinder is available. Impressive grip and balance make the car super-responsive and fun to drive. The ride is very firm but not too punishing. The cabin has a premium ambience, but the button-overload controls take getting used to. Opening or closing the well-insulated power top takes 10 seconds and can be done even on the move, up to 43 mph. The front trunk is a bonus. Disappointingly, only active safety features FCW and BSW are optional. Other important features such as AEB with pedestrian detection and RCTW aren't even available. The 718 Cayman is essentially a 718 Boxster with a fixed roof.

\$65,500-\$92,400
BASE PRICE RANGE

95 ROAD TEST Opt. ADAS
I RELIABILITY ▲ SATISFACTION



OVERVIEW

BODY STYLES: convertible
TRIM LINES: 25 years, Base, GTS, S, Spyder, T
DRIVE WHEELS: Rear
SEATING: 2 front
ENGINES: 2.0-liter 4 turbo (300 hp); 2.5-liter 4 turbo (350 hp); 4.0-liter 6 (394 hp); 4.0-liter 6 (414 hp)
TRANSMISSIONS: 6-speed manual; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **172**
 Width (in.) **71**
 Height (in.) **50**
 Wheelbase (in.) **97**
 Weight (lb.) **3,150**
 % Weight Front/Rear **44/56**

CARGO MEASUREMENT

Max. Load (lb.) **485**
 Cargo Volume, cu.ft. **4**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Porsche 911

NA OVERALL SCORE The 911's silhouette and rear-engine layout are hallmarks of this classic icon. Both rear- and all-wheel drive are available. A 379-hp, 3.0-liter turbo six-cylinder engine and eight-speed dual-clutch automatic are standard. Purists will rejoice at the fact that the 911 still offers a seven-speed manual transmission on Carrera S and GTS models. We found the 911's sharp handling to be a treat, and the power and exhaust sound are invigorating. Ride comfort is civilized compared with other sports cars, and the seats are super-comfortable. A tiny rear seat and a frunk, or front trunk, offer a touch of practicality. An updated infotainment system includes a 10.9-inch touchscreen. Disappointingly, only AEB with pedestrian detection is standard, while BSW, RCTW, and adaptive cruise control with stop-and-go traffic capability are optional.

\$106,100-\$272,300

BASE PRICE RANGE

NA ROAD TEST	▲ ADAS
ⓘ RELIABILITY	▲ SATISFACTION



OVERVIEW

BODY STYLES: convertible; coupe

TRIM LINES: 50 Years, Carrera, Carrera 4 GTS, Carrera 4S, Carrera GTS, Carrera S, Carrera T, GT3, GT3 RS, Sport Classic, Targa 4, Targa 4 GTS, Targa 4S, Turbo, Turbo S

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 2 rear

ENGINES: 3.0-liter 6 turbo (379, 443, 473, 543 hp); 3.8-liter 6 turbo (572, 640 hp); 4.0-liter 6 (502, 518 hp)

TRANSMISSIONS: 6- & 7-spd manual; 7- & 8-spd sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **178**
Width (in.) **73**
Height (in.) **51**
Wheelbase (in.) **97**
Weight (lb.) **3,380**
% Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **995**
Cargo Volume, cu.ft. **5**
Towing Capacity (lb.) **NR**

FUEL

Premium
CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Porsche Cayenne ✓

70 OVERALL SCORE Few SUVs can match the Cayenne when it comes to handling agility. But the ride has an underlying firmness, and some jolts come through. With the base 3.0-liter V6 turbo, acceleration is robust once on the fly, but the Cayenne exhibits some initial hesitation off the line and the rough engine stop/start feature undermines smoothness. The infotainment system and other controls are tricky to use. Interior fit and finish is impeccable, however. The seats are very comfortable and supportive. A coupe body style and two hybrids including the Turbo S E-Hybrid model, which pairs a 4.0-liter twin-turbo V8 engine and an electric motor for a total of 670 hp are also available. Disappointingly, only AEB with pedestrian detection is standard; while BSW, RCTW, and a surround-view camera system are optional. Look for a freshened 2024 model later this year.

\$72,200-\$188,700

BASE PRICE RANGE

84 ROAD TEST	▲ ADAS
ⓘ RELIABILITY	▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV; coupe

TRIM LINES: Base, E-Hybrid, GTS, Platinum, S, Turbo, Turbo GT, Turbo S E-Hybrid

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.9-liter V6 turbo (434 hp); 3.0-liter V6 turbo (335 hp); 3.0-liter V6 hybrid (455 hp); 4.0-liter V8 turbo (453, 541, 631 hp); 4.0-liter V8 hybrid (670 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **194**
Width (in.) **78**
Height (in.) **67**
Wheelbase (in.) **114**
Weight (lb.) **4,680**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,475**
Cargo Volume, cu.ft. **32**
Towing Capacity (lb.) **7,715**

FUEL

Premium
CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Porsche Macan ✓

73 OVERALL SCORE

The Macan combines much of the performance and feel of Porsche's sports cars in a small SUV. Turbocharged four-cylinder and V6 engines are available. Though based on the previous-generation Audi Q5, the power, handling, and engine sound are true Porsche. In fact, this is one of the best-handling SUVs we've ever tested. The seats, fit and finish, and attention to detail are first-rate. The firm ride is steady and controlled but not plush. The cabin is quite snug, and the center dashboard is a dizzying array of buttons that can be confusing at first. Though the Macan isn't meant for utilitarian tasks, it possesses impressively high towing and payload capacities. For 2023, AEB with pedestrian detection is standard. Disappointingly, BSW is optional and RCTW isn't offered.

\$57,500-\$82,900
BASE PRICE RANGE

79 ROAD TEST

▲ ADAS

| RELIABILITY

▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Base, GTS, S, T

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (261 hp); 2.9-liter V6 turbo (375 hp); 2.9-liter V6 turbo (434 hp)

TRANSMISSIONS: 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **76**
 Height (in.) **64**
 Wheelbase (in.) **111**
 Weight (lb.) **4,415**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,150**
 Cargo Volume, cu.ft. **29**
 Towing Capacity (lb.) **4,410**

FUEL

Premium
 CR Overall mpg **19**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Porsche Panamera

NA OVERALL SCORE

This large four-door luxury car hides beneath a coupe silhouette and retains its versatile hatchback configuration. New turbo V6 and V8 engines provide plenty of motivation, and three hybrid powertrains are offered. An optional air suspension and active safety features are also available. The Panamera delivers performance and agility, along with enough room for four adults to ride comfortably. All versions except for the base car come with all-wheel drive. The interior features a large touchscreen that's used to interact with the audio, phone, and navigation functions. The electronic gear selector is confusing to use, and the piano-black buttons that surround it create visual and sensory overload. For 2023, AEB with pedestrian detection is standard. Disappointingly, BSW is only optional, and RCTW isn't available at all.

\$92,400-\$206,800
BASE PRICE RANGE

NA ROAD TEST

▲ ADAS

| RELIABILITY

▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback

TRIM LINES: 4, 4S, Base, E-Hybrid, Executive, GTS, Platinum, Sport Turismo, Turbo S

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 2 rear

ENGINES: 2.9-liter V6 turbo (325 hp); 2.9-liter V6 turbo (443 hp); 2.9-liter V6 hybrid (455, 552 hp); 4.0-liter V8 turbo (473, 620 hp); 4.0-liter V8 hybrid (689 hp)

TRANSMISSIONS: 8-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **199**
 Width (in.) **78**
 Height (in.) **56**
 Wheelbase (in.) **116**
 Weight (lb.) **4,125**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **990**
 Cargo Volume, cu.ft. **18**
 Towing Capacity (lb.) **NR**

FUEL

Premium
 EPA Combined mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Porsche Taycan

61 Porsche's four-door EV is quick, agile, and very enjoyable to drive. The 4S Plus version's EPA-rated range is 235 miles. Charging time on a 240-volt connector takes a long 11 hours for the larger 93-kWh battery, but it can charge at an impressive rate of 270 kW on a DC fast charger. The front seats are very comfortable, but the rear seats are tight. Visibility to the rear and sides is hindered by the sloping roof. There's a decently sized rear trunk and a small front trunk. The touchscreen-based controls are complicated and unintuitive even after repeated use, and the EV-related displays aren't very prominent. Interior ambience is less impressive than it is in other Porsche models. A wagon version and a RWD version are also available. AEB with pedestrian detection is standard, but BSW and RCTW are optional.

\$86,700-\$190,000
BASE PRICE RANGE

86 ROAD TEST
RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: sedan; wagon
TRIM LINES: 4, 4S, Base, GTS, Turbo, Turbo S
DRIVE WHEELS: Rear, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (402 hp); Electric (469 hp); Electric (522 hp); Electric (562 hp); Electric (590 hp); Electric (670 hp); Electric (750 hp)
TRANSMISSIONS: 2-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**
Width (in.) **78**
Height (in.) **54**
Wheelbase (in.) **114**
Weight (lb.) **5,095**
% Weight Front/Rear **49/51**

CARGO MEASUREMENT

Max. Load (lb.) **830**
Cargo Volume, cu.ft. **14**
Towing Capacity (lb.) **NR**

FUEL

Electric
CR Overall mpg **77**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Ram 1500

68 The Ram 1500 is the most comfortable-riding full-sized pickup truck, partly because of its rear coil-spring suspension. The 5.7-liter V8 is smooth, and the mild-hybrid option ensures seamless stop/start at idle. We got 17 mpg overall with the 5.7, and in our tests of the 3.0-liter V6 diesel, we saw 23 mpg overall. Handling is secure and responsive for such a large truck. The cabin is extremely quiet. In most versions, four-wheel drive can remain engaged indefinitely. Rear-seat room is generous, and the Uconnect touchscreen infotainment system is easy to use. The top Limited trim is lavishly furnished and features an enormous 12-inch touchscreen. The off-road-ready TRX version features a 702-hp V8. Active safety features, such as AEB with pedestrian detection, BSW, and RCTW are optional.

\$37,410-\$84,355
BASE PRICE RANGE

83 ROAD TEST
RELIABILITY
Opt. ADAS
SATISFACTION



OVERVIEW

BODY STYLES: crew cab; extended cab
TRIM LINES: Big Horn, HFE, Laramie, Limited, Limited Longhorn, Rebel, Tradesman, TRX
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear
ENGINES: 3.0-liter V6 turbodiesel (260 hp); 3.6-liter V6 (305 hp); 5.7-liter V8 (395 hp); 6.2-liter V8 supercharged (702 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **233**
Width (in.) **82**
Height (in.) **78**
Wheelbase (in.) **145**
Weight (lb.) **5,355**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **1,690**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **11,340**

FUEL

Diesel or regular
CR Overall mpg **17-23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↓	↓	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↓
Fuel System	↑	↓	↑
Electrical	↓	↑	↑
Climate System	↓	↑	↑
Suspension	↑	↓	↑
Brakes	↑	↑	↑
Exhaust	↓	↑	↑
Paint/Trim	↑	↑	↓
Noises/Leaks	↓	↓	↓
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↓	↓



Rivian R1S

NA OVERALL SCORE
 This three-row electric luxury SUV has an EPA-rated range of 321 to 289 miles, depending on the chosen tire size. A version with a 250-mile range is said to be coming soon. Based on our experience with the R1T, the R1S should prove quick and quiet. The interior is uncluttered, but the controls are unintuitive. The seats are comfortable and use synthetic leather. A frunk, or front trunk, adds cargo space. Standard active safety and driver assistance features include AEB with pedestrian detection, BSW, RCTW, and lane centering assistance. Rivian has recently raised prices, and announced that a less expensive dual-motor option and the smaller battery will be available in 2024.

\$72,500-\$90,000
 BASE PRICE RANGE

NA ROAD TEST | **↑️** ADAS
NA RELIABILITY | **NA** SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Adventure, Explore
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: Electric (600 hp); Electric (835 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **201**
 Width (in.) **82**
 Height (in.) **77**
 Wheelbase (in.) **121**
 Weight (lb.) **5,840**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT
 Max. Load (lb.) **1,805**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **7,700**

FUEL
 Electric
 EPA Combined mpge **71**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Rivian R1T

63 OVERALL SCORE
 This five-passenger crew-cab pickup truck is about the size of a Honda Ridgeline. The middle-tier battery pack gives it an EPA-rated range of 314 miles. The R1T is quick and quiet, rides comfortably, and handles with relative agility. It is even quite capable off-road, thanks to individual motors powering each wheel. The regenerative braking is quite strong, which results in a jerky feel every time drivers adjust their throttle position. An innovative storage tunnel between the cab and bed is handy as is the covered bed cover, whether its powered or manual. The swanky interior is uncluttered and exudes a high-tech vibe, but too many functions are handled through the touchscreen—including adjusting the air vents—which increases distraction. Comprehensive active safety and driver assistance systems are standard.

\$67,500-\$85,000
 BASE PRICE RANGE

87 ROAD TEST | **↑️** ADAS
⬇️ RELIABILITY | **↑️** SATISFACTION



OVERVIEW

BODY STYLES: crew cab
TRIM LINES: Adventure, Explore
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (600 hp); Electric (835 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **217**
 Width (in.) **82**
 Height (in.) **78**
 Wheelbase (in.) **136**
 Weight (lb.) **6,925**
 % Weight Front/Rear **52/48**

CARGO MEASUREMENT
 Max. Load (lb.) **1,625**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **11,000**

FUEL
 Electric
 CR Overall mpge **70**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*



Subaru Ascent ✓

76 OVERALL SCORE The Ascent is a very functional, easy-to-live-with three-row SUV. The Ascent's turbocharged four-cylinder delivers ample power in daily driving and gets 22 mpg overall. The jumpy initial takeoff takes some getting used to, however. The Ascent's plush ride is steady and controlled, and the suspension does an excellent job mopping up bumps. This is not the most agile SUV in corners, but it proves to be ultimately secure at its handling limits. The cabin is quiet, and the second-row captain's seats are roomy and comfortable. Even the third row is usable for shorter trips. Controls are very straightforward. The standard suite of active safety and driver assistance features includes AEB with pedestrian detection, LDW, LKA, and lane centering assistance. BSW and RCTW are optional.

\$33,895-\$48,195

BASE PRICE RANGE

90
ROAD TEST

↑
ADAS

↓
RELIABILITY

↓
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Base, Limited, Onyx Edition, Onyx Edition Limited, Premium, Touring

DRIVE WHEELS: AWD

SEATING: 2 front, 2 rear, 3 third

ENGINES: 2.4-liter 4 turbo (260 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **197**

Width (in.) **76**

Height (in.) **72**

Wheelbase (in.) **114**

Weight (lb.) **4,550**

% Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **1,160**

Cargo Volume, cu.ft. **40.5**

Towing Capacity (lb.) **5,000**

FUEL

Regular

CR Overall mpg **22**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↓	↑	↑
Transmission, Minor	↓	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↓	↓
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↓	↓	↓
Body Hardware	↓	↑	↑
Power Equipment	↓	↑	↑
In-Car Electronics	↓	↓	↓

Subaru BRZ ✓

78 OVERALL SCORE The BRZ is all about accessible driving fun. It's a rear-wheel-drive, four-seat coupe with sharp handling that makes it engaging to drive. A low center of gravity, light-weight, short ratio six-speed manual transmission, and a responsive 2.4-liter, 228-hp engine contribute to the BRZ's engaging character. Suspension tuning is impressive, with a firm yet compliant ride, pinpoint cornering, and sharp steering. Road noise is a constant howl, however, and getting in and out is a chore due to the low stance. Controls are very simple and intuitive. A usable trunk and a tiny rear seat add a dash of practicality. Subaru's EyeSight suite of active safety features is available on versions with the automatic transmission. The BRZ's sister car, the Toyota GR86, has a stiffer ride but no discernible handling difference.

\$28,595-\$32,795

BASE PRICE RANGE

86
ROAD TEST

Opt.
ADAS

↓
RELIABILITY

↑
SATISFACTION



OVERVIEW

BODY STYLES: coupe

TRIM LINES: Limited, Premium

DRIVE WHEELS: Rear

SEATING: 2 front, 2 rear

ENGINES: 2.4-liter 4 (228 hp)

TRANSMISSIONS: 6-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **168**

Width (in.) **70**

Height (in.) **52**

Wheelbase (in.) **101**

Weight (lb.) **2,835**

% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **700**

Cargo Volume, cu.ft. **6**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **27**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Subaru Crosstrek ✓

84 OVERALL SCORE

The Crosstrek delivers impressive ride comfort and competent handling. The 2.0-liter four-cylinder is mated to a CVT, and in our tests we got 29 mpg overall, which is among the best for small SUVs. The available 2.5-liter engine has stronger acceleration. The front seats are short on lumbar support, but the rear seat is roomy. The infotainment system is easy to use. A redesigned Crosstrek arrives this year with standard AEB with pedestrian detection and the same engine choices from the current model. There are also a few performance and design tweaks that Subaru says will improve handling. The manual transmission and plug-in hybrid version won't be available with the redesign.

\$23,645-\$36,845
BASE PRICE RANGE

88 ROAD TEST

Opt. ADAS

▲ RELIABILITY

▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Base, Hybrid, Limited, Premium, SE, Sport

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 hybrid (148 hp); 2.0-liter 4 (152 hp); 2.5-liter 4 (182 hp)

TRANSMISSIONS: 6-speed manual; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **176**
Width (in.) **71**
Height (in.) **64**
Wheelbase (in.) **105**
Weight (lb.) **3,190**
% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **900**
Cargo Volume, cu.ft. **27.5**
Towing Capacity (lb.) **1,500**

FUEL

Regular
CR Overall mpg **29**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	▲	▲	▲
Engine, Major	▲	▲	▲
Engine, Minor	▲	▲	▲
Engine, Cooling	▲	▲	▲
Transmission, Major	▲	▲	▲
Transmission, Minor	▲	▲	▲
Drive System	▲	▲	▲
Fuel System	▲	▲	▲
Electrical	▲	▲	▲
Climate System	▲	▲	▲
Suspension	▲	▲	▲
Brakes	▲	▲	▲
Exhaust	▲	▲	▲
Paint/Trim	▼	▲	▲
Noises/Leaks	▲	▲	▲
Body Hardware	▲	▲	▲
Power Equipment	▲	▲	▲
In-Car Electronics	!	▲	▲

Subaru Forester ✓

87 OVERALL SCORE

The Forester is a no-nonsense small SUV that delivers a combination of a roomy interior, excellent visibility, commendable fuel economy, simple controls, a comfortable ride, and responsive handling. The 2.5-liter four-cylinder combined with the continuously variable transmission yields 28 mpg overall, which is among the best in its class. But acceleration is a bit tepid, and the engine's coarse hum gets loud at high revs. The cabin is roomy, with a particularly generous rear seat, and access is very easy. The controls are simple to use, whether or not using Android Auto or Apple CarPlay. The off-road-oriented Wilderness version has extra ground clearance. While AEB with pedestrian detection, LDW, and LKA are standard, BSW and RCTW are optional.

\$26,395-\$36,495
BASE PRICE RANGE

90 ROAD TEST

▲ ADAS

▲ RELIABILITY

▲ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Base, Limited, Premium, Sport, Touring, Wilderness

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.5-liter 4 (182 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**
Width (in.) **72**
Height (in.) **68**
Wheelbase (in.) **105**
Weight (lb.) **3,485**
% Weight Front/Rear **58/32**

CARGO MEASUREMENT

Max. Load (lb.) **900**
Cargo Volume, cu.ft. **36.5**
Towing Capacity (lb.) **1,500**

FUEL

Regular
CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	▲	▲	▲
Engine, Major	▲	▲	▲
Engine, Minor	▲	▲	▲
Engine, Cooling	▲	▲	▲
Transmission, Major	▲	▲	▲
Transmission, Minor	▲	▲	▲
Drive System	▲	▲	▲
Fuel System	▲	▲	▲
Electrical	▲	▲	▲
Climate System	▲	▲	▲
Suspension	▲	▲	▲
Brakes	▲	▲	▲
Exhaust	▲	▲	▲
Paint/Trim	▲	▲	▲
Noises/Leaks	▲	▲	▲
Body Hardware	▲	▲	▲
Power Equipment	▲	▲	▲
In-Car Electronics	▲	▲	!



Subaru Impreza ✓

76
OVERALL SCORE

This roomy compact has a very comfortable ride, agile and secure handling, and a relatively quiet cabin. The 152-hp, 2.0-liter four-cylinder is mated to an unobtrusive CVT and returned 30 mpg overall. The Impreza is satisfying to drive, thanks to responsive steering, and the body remains sure-footed in corners, no matter how bumpy the road. The infotainment screen is easy to use, and the rear seat is roomy. The redesigned 2024 Impreza comes as strictly a hatchback. The standard engine remains the 2.0-liter four-cylinder, but the new RS has a more lively 182-hp, 2.5-liter engine. Both are matched to a CVT, and as always, AWD is standard. All Imprezas come with the latest version of the EyeSight suite of active safety systems. Subaru claims that the system works faster and under a wider range of conditions than before. The top trim RS adds standard BSW and RCTW.

\$19,795-\$27,395
BASE PRICE RANGE

86
ROAD TEST

Opt.
ADAS

I
RELIABILITY

I
SATISFACTION



OVERVIEW

BODY STYLES: sedan; wagon

TRIM LINES: Base, Limited, Premium, Sport

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 (152 hp)

TRANSMISSIONS: 5-speed manual; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **182**

Width (in.) **70**

Height (in.) **57**

Wheelbase (in.) **105**

Weight (lb.) **3,085**

% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **850**

Cargo Volume, cu.ft. **12**

Towing Capacity (lb.) **NR**

FUEL

Regular

CR Overall mpg **30**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	I	I	^
Engine, Major	^	^	^
Engine, Minor	^	^	^
Engine, Cooling	^	^	^
Transmission, Major	^	^	^
Transmission, Minor	^	^	^
Drive System	I	^	^
Fuel System	^	^	I
Electrical	v	v	^
Climate System	^	^	I
Suspension	^	^	^
Brakes	v	^	^
Exhaust	^	^	I
Paint/Trim	^	^	^
Noises/Leaks	v	I	^
Body Hardware	I	^	^
Power Equipment	^	v	^
In-Car Electronics	^	v	^



Subaru Legacy ✓

80
OVERALL SCORE

The Legacy provides a super-comfortable ride that outshines that of some luxury cars. Handling is responsive but not sporty. This AWD sedan is fitted with a choice of two four-cylinder engines: a 182-hp, 2.5-liter and a 260-hp, turbocharged 2.4-liter. The 2.5 liter is adequate and got a decent 28 mpg overall, but it makes an unpleasant roar when pushed. The turbo engine delivers strong acceleration and is quieter. We like that the well-tuned continuously variable transmission mimics the shift patterns of conventional automatics. The large infotainment screen hides common tasks deep in menus, and the system can be slow to respond to inputs. Standard active safety and driver assist features includes AEB with pedestrian detection, but BSW and RCTW are optional.

\$24,395-\$37,695
BASE PRICE RANGE

89
ROAD TEST

^
ADAS

I
RELIABILITY

I
SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Base, Limited, Premium, Sport, Touring XT

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.4-liter 4 turbo (260 hp); 2.5-liter 4 (182 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **191**

Width (in.) **72**

Height (in.) **59**

Wheelbase (in.) **108**

Weight (lb.) **3,510**

% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **850**

Cargo Volume, cu.ft. **15**

Towing Capacity (lb.) **NR**

FUEL

Regular

CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	v	^	I
Engine, Major	v	^	^
Engine, Minor	I	^	v
Engine, Cooling	^	^	^
Transmission, Major	^	^	^
Transmission, Minor	^	^	^
Drive System	I	^	^
Fuel System	v	^	^
Electrical	v	^	^
Climate System	^	^	^
Suspension	^	^	^
Brakes	^	^	^
Exhaust	^	^	^
Paint/Trim	^	^	^
Noises/Leaks	v	^	^
Body Hardware	^	^	^
Power Equipment	^	^	^
In-Car Electronics	v	v	I



Subaru Outback ✓

80 OVERALL SCORE
 Subaru's Outback is a smart alternative to an SUV. Although lower than a typical SUV, it can easily haul long items. The base 2.5-liter four-cylinder does the job but can feel strained when quicker speed is needed. The optional 260-hp, 2.4-liter turbo engine transforms the wagon with effortless acceleration. The ride is very comfortable, and handling is responsive and secure. Some tasks through the large infotainment screen require more than one step, however, and the system is slow to respond to inputs. Thoughtful details, such as built-in crossbars and a dual-position cargo cover, are nice touches. The Wilderness model has higher ground clearance. AEB with pedestrian detection, and lane centering assistance are standard, but BSW and RCTW are optional.

\$28,395-\$42,295
 BASE PRICE RANGE

89 ROAD TEST
 ↑ ADAS
 ↓ RELIABILITY
 ↓ SATISFACTION



OVERVIEW

BODY STYLES: wagon
TRIM LINES: Base, Limited, Limited XT, Onyx, Onyx XT, Premium, Touring, Touring XT, Wilderness
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.4-liter 4 turbo (260 hp); 2.5-liter 4 (182 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **192**
 Width (in.) **74**
 Height (in.) **66**
 Wheelbase (in.) **108**
 Weight (lb.) **3,915**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **900**
 Cargo Volume, cu.ft. **37**
 Towing Capacity (lb.) **3,500**

FUEL

Regular
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↓	↑
Climate System	↑	↓	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↓	↓	↑
Body Hardware	↓	↑	↑
Power Equipment	↓	↓	↑
In-Car Electronics	↓	↓	↓

Subaru Solterra

NA OVERALL SCORE
 The Solterra is Subaru's first-ever electric vehicle and is essentially a Toyota bZ4X. It comes with front and rear motors to form an all-wheel-drive system. It has a functional interior, but its estimated range of 222 miles is shorter than the competition's. The power is smooth and predictable, but with 215 hp the Solterra is behind the competition. Handling is agile, and the ride is mostly comfortable. Oddly, there is no glove box or a rear wiper. With a weak 6.6-kilowatt onboard charger, home charging is on the slow side. DC fast charging in public places, with a maximum acceptance rate of 100 kW, is also on the skimpy side. Subaru's standard active safety features include AEB with pedestrian detection, BSW, RCTW, and adaptive cruise control.

\$44,995-\$51,995
 BASE PRICE RANGE

NA ROAD TEST
 ↑ ADAS
NA RELIABILITY
NA SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Limited, Premium, Touring
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (215 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **73**
 Height (in.) **65**
 Wheelbase (in.) **112**
 Weight (lb.) **4,415**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **925**
 Cargo Volume, cu.ft. **29**
 Towing Capacity (lb.) **NA**

FUEL

Electric
 EPA Combined mpge **102**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			



Subaru WRX

63 OVERALL SCORE The WRX features a 271-hp, 2.4-liter turbo flat-four engine, with a choice of a six-speed manual or a CVT. The car pulls strongly, and the manual shifter and clutch are more forgiving than before. Handling is agile, and the car has tenacious tire grip in corners. But the ride is very stiff, and the cabin gets quite loud due to elevated levels of road and engine noise. Most controls are logically placed and easy to use, but many of the climate functions integrated into the slow-responding infotainment screen require multiple steps to use. A new top-level GT trim brings heavily bolstered Recaro front seats, an adjustable suspension, and further active safety and driver assistance features. Only versions equipped with the CVT come with AEB with pedestrian detection, and adaptive cruise control.

\$30,605-\$43,395
BASE PRICE RANGE

83
ROAD TEST

Opt.
ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Base, GT, Limited, Premium

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.4-liter 4 turbo (271 hp)

TRANSMISSIONS: 6-speed manual; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **184**

Width (in.) **72**

Height (in.) **58**

Wheelbase (in.) **105**

Weight (lb.) **3,345**

% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **850**

Cargo Volume, cu.ft. **13**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Tesla Model 3

78 OVERALL SCORE The Model 3 has swift acceleration and remarkably agile handling. Though the front seats are comfortable, the ride is very stiff and choppy, and the low rear seat uncomfortable. The Long Range version is rated at 358 miles of range. It takes 12 hours to charge on a 32-amp, 240-volt connector. The ability to fast charge at Tesla supercharger venues is a major advantage on a long trip. Annoyingly, simple tasks such as adjusting the mirrors must be performed through the center touchscreen. The Autopilot active driving assistance system can maintain the car's speed and keep it in its lane, but it isn't designed to react to all driving conditions, so drivers must remain constantly engaged. There isn't a proper BSW system; instead, images of nearby cars are displayed on the center screen, which can be distracting to the driver.

\$42,990-\$53,990
BASE PRICE RANGE

82
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Base, Long Range, Performance

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (271 hp); Electric (282 hp); Electric (455 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**

Width (in.) **73**

Height (in.) **57**

Wheelbase (in.) **113**

Weight (lb.) **3,895**

% Weight Front/Rear **48/52**

CARGO MEASUREMENT

Max. Load (lb.) **890**

Cargo Volume, cu.ft. **15**

Towing Capacity (lb.) **NR**

FUEL

Electric

CR Overall mpg **134**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↓	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↑
Noises/Leaks	↓	↓	↑
Body Hardware	↓	↓	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↓	↑



Tesla Model S

62 OVERALL SCORE

The fully electric Model S has an estimated driving range of more than 400 miles, and the ability to use Tesla's supercharging network in public places is a major plus. Performance is exceptional, with quiet and thrilling acceleration, pinpoint handling, and a firm yet comfortable ride. The hatchback design aids versatility, and the frunk, or front trunk, is a bonus. But the controls are extremely unintuitive because Tesla has eliminated the steering-wheel stalks for the turn signals and wipers. Many common functions are performed through the yoke, which is a small, half steering wheel that brings serious compromises in usability and maneuverability. Instead of a side-mirror-based BSW system, the Model S displays images of cars in adjacent lanes within the instrument cluster's poor substitute.

\$94,990-\$114,990
BASE PRICE RANGE

88 ROAD TEST

⬆️ RELIABILITY

⬆️ ADAS

⬆️ SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Long Range, Plaid

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (670 hp); Electric (1020 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**

Width (in.) **77**

Height (in.) **57**

Wheelbase (in.) **117**

Weight (lb.) **4,625**

% Weight Front/Rear **51/49**

CARGO MEASUREMENT

Max. Load (lb.) **890**

Cargo Volume, cu.ft. **32**

Towing Capacity (lb.) **NR**

FUEL

Electric

CR Overall mpge **120**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	!
Engine, Major	!	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬇️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	!	⬆️	⬆️
Climate System	⬇️	⬆️	⬆️
Suspension	⬇️	⬇️	⬆️
Brakes	!	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬇️	⬇️	!
Noises/Leaks	⬇️	⬇️	⬇️
Body Hardware	⬇️	⬇️	⬇️
Power Equipment	!	⬆️	⬇️
In-Car Electronics	⬇️	⬇️	⬆️

Tesla Model X

52 OVERALL SCORE

The Model X is more showy than practical. It features massive rear doors that very slowly open up and out of the way. There are five-, six-, or seven-passenger seating configurations, but the second-row captain's chairs don't fold, compromising utility. The X is very quick and handles nimbly in corners. But the excessively stiff ride and pronounced wind noise aren't befitting the high price and luxury status. The new yoke steering wheel makes driving very awkward, and controls are extremely unintuitive. Charge times are long, but the ability to use Tesla's supercharging in some rest areas is a plus. AEB with pedestrian detection, LDW, and LKA are standard. There isn't a proper BSW system; instead, images of nearby cars are displayed on the center screen, which can be distracting to the driver.

\$109,990-\$119,990
BASE PRICE RANGE

72 ROAD TEST

⬇️ RELIABILITY

⬆️ ADAS

⬆️ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Long Range, Plaid

DRIVE WHEELS: AWD

SEATING: 2 front, 2 rear, 2 third

ENGINES: Electric (670 hp); Electric (1020 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **198**

Width (in.) **82**

Height (in.) **64**

Wheelbase (in.) **117**

Weight (lb.) **5,415**

% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **1,170**

Cargo Volume, cu.ft. **26**

Towing Capacity (lb.) **5,000**

FUEL

Electric

CR Overall mpge **102**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Tesla Model Y

73 OVERALL SCORE The Model Y is essentially an SUV version of the Model 3, sharing key underpinnings and features. It's quick and agile, with handling that draws comparisons to sports cars, and the ability to use Tesla's supercharging network is a major advantage. But the Model Y also has the same distracting controls, very stiff ride, and pronounced road noise. The AWD Long Range version has an EPA-estimated 330-mile range. Charging from almost empty takes 10 hours on a 240-volt connector, but it is quicker with Tesla's wall charger. The Model Y is taller and roomier than the 3, which gives it much more rear-seat room while the hatchback layout provides more versatility. Both five- and seven-passenger seating configurations are available. There isn't a proper BSW system; instead, images of nearby cars are displayed on the center screen, which can be distracting to the driver.

\$54,990-\$58,990

BASE PRICE RANGE

90

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Long Range, Performance

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (384 hp); Electric (456 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **187**

Width (in.) **76**

Height (in.) **64**

Wheelbase (in.) **114**

Weight (lb.) **4,375**

% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **830**

Cargo Volume, cu.ft. **25**

Towing Capacity (lb.) **3,500**

FUEL

Electric

CR Overall mpg **122**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↓	↓	↑
Suspension	↓	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↓
Noises/Leaks	↓	↓	↓
Body Hardware	↓	↓	↓
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↓

Toyota 4Runner

59 OVERALL SCORE It's plenty tough for off-roading, but otherwise the 4Runner falls short of most midsize SUVs. The powerful but rough-sounding 4.0-liter V6 is thirsty, delivering just 18 mpg overall. The ride is unsettled, and handling is clumsy, with noticeable body lean while cornering. A high step-in and low ceiling compromise both the access and driving position. Ground clearance is generous, and underbody skid plates are standard. The part-time 4WD system includes a low range for challenging off-road conditions; Limited trims get a 4WD system that can stay engaged indefinitely. We like the easy-to-use controls, which feature big buttons and knobs. A tiny third-row seat is optional, and the power-retractable rear window is handy. AEB with pedestrian detection, BSW, and RCTW are standard.

\$39,555-\$54,020

BASE PRICE RANGE

53

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: 40th Anniv., Limited, SR5, SR5 Premium, TRD Off-Road, TRD Off-Road Premium, TRD Pro, TRD Sport

DRIVE WHEELS: Rear, 4WD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 4.0-liter V6 (270 hp)

TRANSMISSIONS: 5-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **190**

Width (in.) **76**

Height (in.) **72**

Wheelbase (in.) **110**

Weight (lb.) **4,665**

% Weight Front/Rear **53/47**

CARGO MEASUREMENT

Max. Load (lb.) **1,155**

Cargo Volume, cu.ft. **44.5**

Towing Capacity (lb.) **5,000**

FUEL

Regular

CR Overall mpg **17**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↓	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↓	↑	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↓	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↓	↓
Noises/Leaks	↑	↓	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↑	↓	↑



Toyota bZ4X

NA OVERALL SCORE

The bZ4X SUV is Toyota's first ground-up EV. Sized like the RAV4, the front-wheel-drive bZ4X has a 201-hp motor, a 71.4-kilowatt-hour battery, and an EPA-estimated 252-mile range, while the all-wheel-drive version has 214 hp and a 72.8-kWh battery good for a 222-mile range. The range is short by current EV standards, and the car's 6.6-kilowatt onboard charger means home charging is on the slow side. A 100-kW DC fast-charging rate for the AWD model is also behind competitors. Otherwise, it's a functional SUV with agile handling and a decent ride but a rather spartan interior. Oddly, there is no glove box or rear wiper. It features the Safety Sense 3.0, which adds more advanced active safety and driver assist functions. The Subaru Solterra is essentially the same vehicle.

\$42,000-\$48,780
BASE PRICE RANGE

NA ROAD TEST	⬆️ ADAS
NA RELIABILITY	NA SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Limited, XLE
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (201 hp); Electric (214 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**
 Width (in.) **73**
 Height (in.) **65**
 Wheelbase (in.) **112**
 Weight (lb.) **4,415**
 % Weight Front/Rear **54/46**

CARGO MEASUREMENT

Max. Load (lb.) **925**
 Cargo Volume, cu.ft. **29**
 Towing Capacity (lb.) **NA**

FUEL

Electric
 EPA Combined mpge **102**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			

Toyota Camry

82-90 OVERALL SCORE

Among midsize sedans the Camry ranks among the best, thanks to its comfortable ride, quiet cabin, good fuel economy, and easy-to-use controls. Handling is slightly improved over previous versions, but the lower stance makes access a little more difficult, and the rear seat is not as roomy as in some competitors. The standard 2.5-liter four-cylinder engine provides good power and gets an impressive 32 mpg overall. It can also be paired with an optional all-wheel-drive system. A 3.5-liter V6 is available in front-wheel drive. Both are coupled to an eight-speed automatic that suffers from some rough shifts. AEB with pedestrian detection, LDW, LKA, and lane centering assistance come standard. BSW, RCTW, and reverse automatic emergency braking are optional.

\$26,220-\$36,645
BASE PRICE RANGE

88-94 ROAD TEST	⬆️ ADAS
⬆️ RELIABILITY	⬆️ SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Hybrid LE, LE, Nightshade, SE, TRD, XLE, XSE
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 (203 hp); 2.5-liter 4 (206 hp); 2.5-liter 4 hybrid (208 hp); 3.5-liter V6 (301 hp)
TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **192**
 Width (in.) **72**
 Height (in.) **57**
 Wheelbase (in.) **111**
 Weight (lb.) **3,340**
 % Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **925**
 Cargo Volume, cu.ft. **15**
 Towing Capacity (lb.) **NR**

FUEL

Regular
 CR Overall mpg **32-47**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⏸️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬇️	⏸️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬇️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬆️	⬇️	⬆️
Body Hardware	⏸️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬆️	⬆️	⏸️



Toyota Corolla ✓

77
82
OVERALL SCORE

The Corolla sedan is fuel-efficient and sensible. A more powerful 169-hp, 2.0-liter four-cylinder engine, once exclusive to the higher trims and the hatchback, is now standard for all non hybrid models, and gets 36 mpg overall. The hybrid version is the most sensible choice with its incredible 48 mpg overall. A 2023 freshening brings available all-wheel drive along with Toyota's latest infotainment system. The Corolla's handling agility is among the better in the class, as is ride comfort and cabin quietness. Most controls are easy to use. The GR is a high-performance version powered by a 300-hp, turbocharged three-cylinder driving all four wheels. It comes exclusively with a manual transmission. AEB with pedestrian detection and lane centering assistance are standard, but BSW and RCTW are optional only.

\$21,550-\$27,175

BASE PRICE RANGE

74-75

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: sedan, hatchback

TRIM LINES: Hybrid, LE, SE, XSE, GR

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.8-liter 4 hybrid (134 hp); 2.0-liter 4 (169 hp); 1.6-liter 3 turbo (300 hp)

TRANSMISSIONS: CVT; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **183**

Width (in.) **70**

Height (in.) **57**

Wheelbase (in.) **106**

Weight (lb.) **2,960**

% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **825**

Cargo Volume, cu.ft. **13**

Towing Capacity (lb.) **NR**

FUEL

Regular

CR Overall mpg **36-48**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↑
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↑
Climate System	↑	↑	↑
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↓	↑	↑
Noises/Leaks	↓	↑	↑
Body Hardware	↓	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↑	↑

Toyota Corolla Cross ✓

77
OVERALL SCORE

The Corolla Cross replaces the phased out C-HR. Smaller than the RAV4, it can be had with either front- or all-wheel drive. A 2.0-liter four-cylinder engine with 169 hp, matched to a CVT, is the main powertrain. A hybrid version is new for the 2023 model year. This pseudo-wagon feels slow and sounds loud, mostly due to engine noise, but the Corolla Cross manages a decent 28 mpg overall. Ride and handling are competent but unremarkable. The simple interior feels a bit stripped-down, but the controls are easy to use and the rear seat is fairly roomy. Standard active safety and driver assist features include AEB with pedestrian detection, and lane centering assistance, but BSW and RCTW are standard only on the midlevel LE and top XLE trims.

\$23,060-\$28,465

BASE PRICE RANGE

69

ROAD TEST



ADAS



RELIABILITY



SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: L, LE, S, SE, XLE, XSE

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 (169 hp); 2.0-liter 4 hybrid (194 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **176**

Width (in.) **72**

Height (in.) **65**

Wheelbase (in.) **104**

Weight (lb.) **3,320**

% Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **940**

Cargo Volume, cu.ft. **26**

Towing Capacity (lb.) **1,500**

FUEL

Regular

CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			↑
Engine, Major			↑
Engine, Minor			↑
Engine, Cooling			↑
Transmission, Major			↑
Transmission, Minor			↑
Drive System			↑
Fuel System			↑
Electrical			↑
Climate System			↑
Suspension			↑
Brakes			↑
Exhaust			↑
Paint/Trim			↑
Noises/Leaks			↑
Body Hardware			↑
Power Equipment			↑
In-Car Electronics			↑



Toyota Crown

NA OVERALL SCORE

The 2023 Toyota Crown replaces the Avalon sedan. It sits higher than a sedan but lower than an SUV, features a swoopy roofline at the back, and comes exclusively as a hybrid. Most versions have a 2.5-liter four-cylinder hybrid that is paired with an electronic CVT and gets an estimated 38 mpg combined. A 340-hp, 2.4-liter turbocharged four-cylinder hybrid paired with a six-speed automatic is used in the top version. All-wheel drive is standard. The five-passenger interior features 12.5-inch screens for both the instrument cluster and the infotainment system. Despite its sleek hatchback looks, the Crown features a regular trunk. All versions get standard AEB with pedestrian detection, BSW, RCTW, reverse automatic emergency braking, and lane centering assistance.

Toyota GR86 ✓

76 OVERALL SCORE

Toyota's second-generation sports car, now called the GR86, uses a Subaru-sourced 2.4-liter four-cylinder engine mated to either a six-speed manual or an optional six-speed automatic transmission. The new engine delivers more low-end power than before, which makes the car easier to drive. Handling remains superb, thanks to a taut suspension, light weight, and rear-wheel drive, and it's a delight to drive. But the ride is stiff and choppy and the car is very loud, which together make long drives extremely tiring. The snug, low-slung cabin can be challenging to get in and out of, and the rear seat is tiny. The overly simple controls and infotainment system are super-easy to use. Versions with the automatic get standard AEB, but they aren't available on models with the manual.

\$39,950-\$52,350
BASE PRICE RANGE

NA ROAD TEST

▲ ADAS

▲ RELIABILITY

▲ SATISFACTION



\$28,400-\$32,500
BASE PRICE RANGE

83 ROAD TEST

Opt. ADAS

I RELIABILITY

▲ SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: Limited, Platinum, XLE

DRIVE WHEELS: AWD

SEATING: 2 front, 3 rear

ENGINES: 2.4-liter 4 hybrid (340 hp); 2.5-liter 4 hybrid (236 hp)

TRANSMISSIONS: 6-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**

Width (in.) **72**

Height (in.) **61**

Wheelbase (in.) **112**

Weight (lb.) **4,250**

% Weight Front/Rear **NA**

CARGO MEASUREMENT

Max. Load (lb.) **NA**

Cargo Volume, cu.ft. **15**

Towing Capacity (lb.) **NR**

FUEL

Regular

EPA Combined mpg **41**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			
Engine, Major			
Engine, Minor			
Engine, Cooling			
Transmission, Major			
Transmission, Minor			
Drive System			
Fuel System			
Electrical			
Climate System			
Suspension			
Brakes			
Exhaust			
Paint/Trim			
Noises/Leaks			
Body Hardware			
Power Equipment			
In-Car Electronics			

OVERVIEW

BODY STYLES: coupe

TRIM LINES: 10th Anniversary SE, Base, Premium

DRIVE WHEELS: Rear

SEATING: 2 front, 2 rear

ENGINES: 2.4-liter 4 (228 hp)

TRANSMISSIONS: 6-speed automatic; 6-speed manual

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **168**

Width (in.) **70**

Height (in.) **52**

Wheelbase (in.) **101**

Weight (lb.) **2,855**

% Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **700**

Cargo Volume, cu.ft. **6**

Towing Capacity (lb.) **NR**

FUEL

Premium

CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Toyota Highlander ✓

80
86
OVERALL SCORE

The Highlander got a freshening for 2023 that replaced the smooth and punchy V6 with a new 265-hp, 2.4-liter turbo four-cylinder that packs some oomph but lost some refinement. Fuel economy is only marginally improved on the highway. The Highlander also got a new infotainment system, which is less user-friendly than before. The hybrid powertrain remains unchanged. It got an excellent 35 mpg overall in our tests. The ride is comfortable, and handling is sound and secure but unexceptional. Both seven- and eight-passenger seating configurations are available. Either way, the second row is very roomy, but the third row is tiny. AEB with pedestrian detection, and adaptive cruise control come standard. BSW and RCTW are standard on all versions except the base non-hybrid trim, where they are unavailable.

\$36,420-\$52,625

BASE PRICE RANGE

82-86
ROAD TEST

4-✓
ADAS

✓
RELIABILITY

✓
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Bronze Edition, Hybrid XLE, L, LE, Limited, Platinum, XLE, XSE

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.4-liter 4 turbo (265 hp); 2.5-liter 4 hybrid (243 hp)

TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **195**

Width (in.) **76**

Height (in.) **68**

Wheelbase (in.) **112**

Weight (lb.) **4,385**

% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,390**

Cargo Volume, cu.ft. **41**

Towing Capacity (lb.) **5,000**

FUEL

Regular

CR Overall mpg **22-35**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	✓	✓	✓
Engine, Major	✓	✓	✓
Engine, Minor	✓	✓	✓
Engine, Cooling	✓	✓	✓
Transmission, Major	✓	✓	✓
Transmission, Minor	✓	✓	✓
Drive System	✓	✓	✓
Fuel System	✓	✓	✓
Electrical	✓	✓	✓
Climate System	✓	✓	✓
Suspension	✓	✓	✓
Brakes	!	✓	✓
Exhaust	✓	✓	✓
Paint/Trim	✓	✓	✓
Noises/Leaks	!	✓	✓
Body Hardware	✓	✓	✓
Power Equipment	✓	✓	✓
In-Car Electronics	!	✓	✓

Toyota Prius

NA
OVERALL SCORE

For 2023, Toyota completely redesigned the Prius, giving it a sleeker look and more power, all while claiming to have made improvements in fuel economy. All-wheel drive is again available. Although it delivers quicker acceleration than in the previous car, the engine is noisy when it kicks in. The car is very low, hurting access. The EPA estimate for the front-wheel-drive LE is an impressive 57 mpg combined, while the all-wheel drive version is rated at 54 mpg combined. The Prius Prime plug-in hybrid arrives a bit later. AEB with pedestrian detection, BSW, and RCTW are standard. The Proactive Driving Assist system uses the vehicle's radar and sensors to add a small amount of steering and braking to keep away from other vehicles, cyclists, and pedestrians.

\$27,450-\$35,865

BASE PRICE RANGE

NA
ROAD TEST

✓
ADAS

✓
RELIABILITY

✓
SATISFACTION



OVERVIEW

BODY STYLES: 4-door hatchback

TRIM LINES: LE, Limited, XLE

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 hybrid (194 hp); 2.0-liter 4 hybrid (196 hp)

TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**

Width (in.) **70**

Height (in.) **56**

Wheelbase (in.) **108**

Weight (lb.) **3,345**

% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **NA**

Cargo Volume, cu.ft. **24**

Towing Capacity (lb.) **NR**

FUEL

Regular

EPA Combined mpg **52**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	✓	✓	✓
Engine, Major	✓	✓	✓
Engine, Minor	✓	✓	✓
Engine, Cooling	✓	✓	✓
Transmission, Major	✓	✓	✓
Transmission, Minor	✓	✓	✓
Drive System	✓	✓	✓
Fuel System	✓	✓	✓
Electrical	✓	✓	✓
Climate System	✓	✓	✓
Suspension	✓	✓	✓
Brakes	✓	✓	✓
Exhaust	✓	✓	✓
Paint/Trim	✓	✓	✓
Noises/Leaks	✓	✓	✓
Body Hardware	✓	✓	✓
Power Equipment	✓	✓	✓
In-Car Electronics	✓	✓	✓



Toyota RAV4 ✓

72-78
OVERALL SCORE

The RAV4's 2.5-liter four-cylinder is paired with an eight-speed automatic and delivers relatively quick acceleration. Fuel economy is commendable at 27 mpg overall. The hybrid version feels energetic, with the electric drive producing immediate and quiet motivation from a standstill, while delivering an impressive 37 mpg overall. The RAV4 is responsive in corners, and it remains under control even when pushed. The ride, however, is somewhat stiff, and the noisy engine hurts the driving experience. Most controls, such as the large climate knobs, are easy to use. AEB with pedestrian detection is standard. BSW and RCTW are standard on all except the base trim. Updates for 2023 included a new infotainment system and a hybrid version called the Woodland Edition.

\$27,975-\$39,030
BASE PRICE RANGE

73-80
ROAD TEST

⬆ ADAS
⬆ RELIABILITY ⬇/| ⬆ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Adventure, Hybrid XLE, LE, Limited, SE, TRD, Woodland, XLE, XLE Premium
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 (203 hp); 2.5-liter 4 hybrid (219 hp)
TRANSMISSIONS: 8-speed automatic; CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**
 Width (in.) **73**
 Height (in.) **67**
 Wheelbase (in.) **106**
 Weight (lb.) **3,510**
 % Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **900**
 Cargo Volume, cu.ft. **30.5**
 Towing Capacity (lb.) **3,500**

FUEL

Regular
 CR Overall mpg **27-37**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇	⬇	⬆
Engine, Major	⬆	⬆	⬆
Engine, Minor	⬇	⬇	⬆
Engine, Cooling	⬆	⬆	⬆
Transmission, Major	⬆	⬆	⬆
Transmission, Minor	⬆	⬆	⬆
Drive System	⬆	⬆	⬆
Fuel System	⬆	⬆	⬆
Electrical	⬇	⬆	⬆
Climate System	⬆	⬆	⬆
Suspension	⬆	⬆	⬆
Brakes	⬆	⬆	⬆
Exhaust	⬆	⬆	⬆
Paint/Trim	⬆	⬆	⬆
Noises/Leaks	⬆	⬇	⬆
Body Hardware	⬆	⬆	⬆
Power Equipment	⬆	⬆	⬆
In-Car Electronics	⬆	⬆	⬆

Toyota RAV4 Prime ✓

81
OVERALL SCORE

The plug-in hybrid version of the RAV4 can bridge the gap between a hybrid and a pure EV. With its electric drive and 2.5-liter four-cylinder engine, the Prime produces a combined 302 hp, which makes for brisk acceleration. The added electric power keeps the gas engine from having to rev high, where it can become noisy. We were able to drive the Prime about 42 miles on electric power alone, and it got 34 mpg overall once it reverted to hybrid mode. It takes almost 5 hours to charge the battery on a 240-volt outlet. The Prime transforms the RAV4 into a quick, quiet, comfortable-riding, and more upscale SUV. All RAV4 Primes come standard with AEB with pedestrian detection, BSW, RCTW, LDW, LKA, and lane centering assistance.

\$42,340-\$46,210
BASE PRICE RANGE

85
ROAD TEST

⬆ ADAS
⬇ RELIABILITY ⬆ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: SE, XSE
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 hybrid (302 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**
 Width (in.) **73**
 Height (in.) **67**
 Wheelbase (in.) **106**
 Weight (lb.) **4,335**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **970**
 Cargo Volume, cu.ft. **30.5**
 Towing Capacity (lb.) **2,500**

FUEL

Regular
 CR Overall mpg **34**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇	⬆	⬆
Engine, Major	⬆	⬆	⬆
Engine, Minor	⬆	⬆	⬆
Engine, Cooling	⬆	⬆	⬆
Transmission, Major	⬆	⬆	⬆
Transmission, Minor	⬆	⬆	⬆
Drive System	⬆	⬆	⬆
Fuel System	⬆	⬆	⬆
Electrical	⬆	⬆	⬆
Climate System	⬆	⬆	⬆
Suspension	⬆	⬆	⬆
Brakes	⬆	⬆	⬆
Exhaust	⬆	⬆	⬆
Paint/Trim	⬆	⬆	⬆
Noises/Leaks	⬆	⬆	⬆
Body Hardware	⬆	⬆	⬆
Power Equipment	⬆	⬆	⬆
In-Car Electronics	⬆	⬆	⬆



Toyota Sequoia

59 OVERALL SCORE The redesigned Sequoia SUV uses a fresh platform shared with the also-redesigned Tundra and Lexus LX. This full-sized, three-row SUV has a smooth and punchy 437-hp, 3.4-liter turbocharged hybrid V6 engine with a 10-speed automatic. The large SUV can be configured in rear- or four-wheel drive, but unlike its peers it lacks an auto 4WD mode. It forgoes the previous Sequoia's independent rear suspension to the detriment of third-row seat roominess. Handling is beyond clumsy, yet secure. The ride seems compliant at first but is plagued with too much shudder and jiggle. Maximum tow capacity is over 9,000 pounds. Most trims use a large 14-inch infotainment display that's a bit far away to reach. The Sequoia comes with standard AEB with pedestrian detection, BSW, RCTW, and adaptive cruise control.

\$58,365-\$78,365
BASE PRICE RANGE

57 ROAD TEST
1 RELIABILITY
↑ ADAS
↑ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Capstone, Limited, Platinum, SR5, TRD Pro
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 3.4-liter V6 hybrid (437 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **208**
Width (in.) **80**
Height (in.) **75**
Wheelbase (in.) **122**
Weight (lb.) **6,140**
% Weight Front/Rear **50/50**

CARGO MEASUREMENT

Max. Load (lb.) **1,360**
Cargo Volume, cu.ft. **42.5**
Towing Capacity (lb.) **9,520**

FUEL

Regular
CR Overall mpg **18**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Toyota Sienna ✓

81 OVERALL SCORE The Sienna comes exclusively as a hybrid, with a combined 245 hp between the electric drive and the 2.5-liter four-cylinder. Front-wheel drive is standard, and AWD is optional. Fuel economy is superb at 36 mpg overall, and the van has a cruising range of over 600 miles. It can glide on electric power at very low speeds, but when more power is needed, the gas engine noisily kicks in. The Sienna rides comfortably, but handling is uninspiring and stopping distances are long. The infotainment touchscreen is easy to use, though some controls are a far reach away. The cavernous interior has ample storage cubbies, seven USB ports, and second-row sunshades. Hands-free sliding side doors are a convenience. AEB with pedestrian detection, BSW, and RCTW are standard.

\$36,135-\$52,355
BASE PRICE RANGE

84 ROAD TEST
↑ RELIABILITY
↑ ADAS
↑ SATISFACTION



OVERVIEW

BODY STYLES: minivan
TRIM LINES: 25th Anniv., LE, Limited, Platinum, Woodland Edition, XLE, XSE
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 3 third
ENGINES: 2.5-liter 4 hybrid (245 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **204**
Width (in.) **79**
Height (in.) **69**
Wheelbase (in.) **121**
Weight (lb.) **4,585**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **1,420**
Cargo Volume, cu.ft. **48**
Towing Capacity (lb.) **3,500**

FUEL

Regular
CR Overall mpg **36**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↑	↑	↓
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↓
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↓	↑
Fuel System	↑	↑	↑
Electrical	↓	↑	↓
Climate System	↑	↑	↓
Suspension	↑	↑	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↑	↑
Body Hardware	↑	↑	↑
Power Equipment	↑	↑	↓
In-Car Electronics	↑	↑	↓



Toyota Tundra

61 OVERALL SCORE The redesigned Tundra has new powertrains, coil springs for the rear suspension, and a generous towing capacity. Two turbocharged 3.4-liter V6 engines are available: a 389-hp standard engine and a 437-hp hybrid. Both engines are paired with a supersmooth-shifting 10-speed automatic. The standard engine is quite punchy, but fuel economy of 17 mpg overall isn't stellar. The ride is relatively civilized, but handling is rather clumsy. The cabin is very roomy and is available with a huge 14-inch infotainment touchscreen. Maximum tow capacity is 12,000 pounds with a stout payload of 1,940 pounds. The bed is made of dent- and corrosion-resistant composite material. AEB with pedestrian detection is standard, but BSW and RCTW are optional.

\$37,865-\$76,145
BASE PRICE RANGE

71 ROAD TEST
RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: crew cab; extended cab
TRIM LINES: 1794, Capstone, Limited, Platinum, SR, SR5, TRD Pro
DRIVE WHEELS: Rear, 4WD
SEATING: 2 front, 3 rear
ENGINES: 3.4-liter V6 turbo (348 hp); 3.4-liter V6 turbo (389 hp); 3.4-liter V6 hybrid (437 hp)
TRANSMISSIONS: 10-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **234**
Width (in.) **80**
Height (in.) **78**
Wheelbase (in.) **146**
Weight (lb.) **5,590**
% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **1,365**
Cargo Volume, cu.ft. **NA**
Towing Capacity (lb.) **11,160**

FUEL

Regular
CR Overall mpg **17**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	⬇️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬇️	⬇️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬇️	⬇️	⬇️
Noises/Leaks	⬆️	⬆️	⬇️
Body Hardware	⬆️	⬇️	⬇️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬆️	⬆️	⬇️



Toyota Venza ✓

80 OVERALL SCORE While pleasant enough, the Venza's excellent 37 mpg overall is its main selling point. The 2.5-liter four-cylinder engine and electric drive, shared with the RAV4 Hybrid, yield a combined output of 219 hp. The initial electric power makes for a smooth getaway off the line, but when extra power is needed, the continuously variable transmission holds revs at a high level, exacerbating the din from the gas engine. All-wheel drive is standard. We found that the Venza rides comfortably and handles soundly, but tire and engine noise can be pronounced. The controls are cluttered and are very distracting. The high-end Limited trim is available with a dimmable, electrochromic glass roof. All Venzas come standard with AEB with pedestrian detection, BSW, RCTW, and adaptive cruise control.

\$34,120-\$42,265
BASE PRICE RANGE

79 ROAD TEST
RELIABILITY
ADAS
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: LE, Limited, Nightshade, XLE
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.5-liter 4 hybrid (219 hp)
TRANSMISSIONS: CVT

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **187**
Width (in.) **73**
Height (in.) **66**
Wheelbase (in.) **106**
Weight (lb.) **3,850**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **900**
Cargo Volume, cu.ft. **26.5**
Towing Capacity (lb.) **NR**

FUEL

Regular
CR Overall mpg **37**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬆️	⬆️	⬆️
Engine, Major	⬆️	⬆️	⬆️
Engine, Minor	⬆️	⬆️	⬆️
Engine, Cooling	⬆️	⬆️	⬆️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬆️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬆️	⬆️	⬆️
Electrical	⬆️	⬆️	⬆️
Climate System	⬆️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬆️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬆️	⬆️
Noises/Leaks	⬆️	⬇️	⬆️
Body Hardware	⬆️	⬆️	⬆️
Power Equipment	⬆️	⬆️	⬆️
In-Car Electronics	⬆️	⬆️	⬆️



Volkswagen Arteon ✔

77 **OVERALL SCORE** Our testers praised this practical, sporty, and well-appointed hatchback for its prompt acceleration, confidence in corners, and firm ride that's pleasant even on rough roads. Front-wheel drive comes standard, and AWD is optional. Engine noise is noticeable at low speeds and under acceleration. Inside, the Arteon has comfortable front seats and well-finished, user-friendly controls. We like the responsive touchscreen and the physical buttons and knob for the climate and audio systems. A low roofline makes the car a challenge to get into and out of. There's a huge cargo area with lots of space and a low loading floor under the heavy hatchback lid. The engine got a recent horsepower bump, and a seven-speed dual-clutch automatic is new. AEB with pedestrian detection, BSW, and RCTW are standard.

\$43,010-\$50,175
BASE PRICE RANGE

89 **ROAD TEST** ▲ **ADAS**
| **RELIABILITY** | **SATISFACTION**



OVERVIEW

BODY STYLES: 4-door hatchback
TRIM LINES: SEL Premium R-Line, SEL R-Line, SE R-Line
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (300 hp)
TRANSMISSIONS: 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **192**
 Width (in.) **74**
 Height (in.) **57**
 Wheelbase (in.) **112**
 Weight (lb.) **3,865**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **850**
 Cargo Volume, cu.ft. **27**
 Towing Capacity (lb.) **4,850**

FUEL

Premium
 CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Volkswagen Atlas ✔

71 **OVERALL SCORE** Volkswagen's Atlas is a formidable competitor among three-row SUVs. The Atlas drives well, with a comfortable ride and surprisingly agile handling for its size. The cabin is quiet and very accommodating, including a third-row seat that truly fits adults. A unique, effortlessly articulating second row allows a clear access path to the wayback. The controls are well-laid-out, with clear gauges and an easy-to-use infotainment system. Though the V6 engine and smooth eight-speed automatic make the Atlas feel lively during everyday driving, its acceleration trails competitors' and its 20 mpg overall fuel economy is not outstanding. A 2.0-liter turbo four-cylinder is also available. Towing capacity is a generous 5,000 pounds. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard.



\$35,150-\$52,340
BASE PRICE RANGE

80 **ROAD TEST** ▲ **ADAS**
| **RELIABILITY** ▼ **SATISFACTION**



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: SE, SEL, SEL Premium R-Line, SEL R-Line Black, SE Technology
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear, 2 third
ENGINES: 2.0-liter 4 turbo (235 hp); 3.6-liter V6 (276 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **204**
 Width (in.) **78**
 Height (in.) **70**
 Wheelbase (in.) **117**
 Weight (lb.) **4,670**
 % Weight Front/Rear **55/45**

CARGO MEASUREMENT

Max. Load (lb.) **1,215**
 Cargo Volume, cu.ft. **50.5**
 Towing Capacity (lb.) **5,000**

FUEL

Regular
 CR Overall mpg **20**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	 	*
Engine, Major	*	▲	*
Engine, Minor	*	▲	*
Engine, Cooling	*	▲	*
Transmission, Major	*	▲	*
Transmission, Minor	*	▲	*
Drive System	*	 	*
Fuel System	*	 	*
Electrical	*	▲	*
Climate System	*	▲	*
Suspension	*	▲	*
Brakes	*	▼	*
Exhaust	*	▼	*
Paint/Trim	*	 	*
Noises/Leaks	*	 	*
Body Hardware	*	 	*
Power Equipment	*	▲	*
In-Car Electronics	*	▼	*



Volkswagen Atlas Cross Sport

68 OVERALL SCORE The Cross Sport shares its underpinnings and engine choices with the larger three-row Atlas but has two fewer seats and less cargo room. Handling is nimbler than one would expect from such a large vehicle. The ride has an underlying firmness but absorbs bumps decently. The seats are comfortable, and the controls are easy to use. The rear seat is very spacious. The base 2.0-liter turbo four-cylinder is quite responsive and capable of moving the Cross Sport adequately; there is also a more powerful but slightly less fuel-efficient 3.6-liter V6. Both front- and all-wheel drive are offered. AEB with pedestrian detection, BSW, and RCTW are standard. Lane centering assistance and adaptive cruise control are optional.

Volkswagen Golf GTI

65 OVERALL SCORE The latest generation of the Golf GTI brings sharpened handling, more power, and a new infotainment system. Now available only as a four-door, the GTI's 241-hp, 2.0-liter turbo-four pulls strongly with immediate throttle response, whether you get the six-speed manual or the dual-clutch automatic. There are driving thrills aplenty, thanks to its sharp steering, slick shifter, and invigorating engine and exhaust sounds. The cabin is well finished, and most versions come with plaid upholstery an ode to the original Rabbit GTI from the 80s. Unfortunately, VW has replaced its formerly user-friendly controls with a very distracting infotainment system and an odd location of some controls. AEB with pedestrian detection, BSW, and RCTW are standard. The AWD Golf R has more power and cornering capability.

\$34,460-\$51,625

BASE PRICE RANGE

77
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



\$30,530-\$39,870

BASE PRICE RANGE

85
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: SE, SEL, SEL Premium R-Line, SEL R-Line Black, SE Technology

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (235 hp); 3.6-liter V6 (276 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **196**

Width (in.) **78**

Height (in.) **68**

Wheelbase (in.) **117**

Weight (lb.) **4,425**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,090**

Cargo Volume, cu.ft. **37.5**

Towing Capacity (lb.) **5,000**

FUEL

Regular

CR Overall mpg **21**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

OVERVIEW

BODY STYLES: 4-door hatchback

TRIM LINES: 40th Anniversary, Autobahn, S, SE

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear

ENGINES: 2.0-liter 4 turbo (241 hp)

TRANSMISSIONS: 6-speed manual; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **167**

Width (in.) **71**

Height (in.) **58**

Wheelbase (in.) **104**

Weight (lb.) **3,205**

% Weight Front/Rear **60/40**

CARGO MEASUREMENT

Max. Load (lb.) **915**

Cargo Volume, cu.ft. **24**

Towing Capacity (lb.) **NR**

FUEL

Regular

CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*



Volkswagen ID.4

65 OVERALL SCORE

The ID.4 EV is roomy and nicely finished inside. The standard RWD version has an EPA-estimated driving range between 208 and 275 miles depending on the selected battery size, but acceleration feels tepid. The more powerful AWD version has two motors driving and an estimated 255-mile range. We found this version had quick acceleration, a comfortable ride, and a quiet cabin, except for the annoying pedestrian-warning sounds at low speeds. The ID.4 has responsive handling, but it isn't sporty to drive. The rear seat is generous, as is cargo capacity. Unfortunately, the controls are very unintuitive and the slow-responding infotainment system is distracting. The car can take up to 170 kW at DC fast-charging locations. AEB with pedestrian detection, BSW, and RCTW are standard.

Volkswagen Jetta ✓

72 OVERALL SCORE

The Jetta has easy-to-use controls, great fuel economy, and a relatively spacious cabin. A 1.5-liter turbocharged four-cylinder engine coupled to an eight-speed automatic is shared with the Taos SUV. Fuel economy was excellent at 34 mpg overall when we tested it with the previous 1.4-liter turbo. The ride is absorbent but can be too tender over sharp bumps. Handling is competent yet dull. The cabin is quiet for a compact sedan. Most versions come with faux leather seats and automatic climate controls, giving the car an air of premium ambience. Standard active safety features include AEB with pedestrian detection, but BSW and RCTW are optional. A sporty GLI version, which shares components with the previous-generation Volkswagen GTI, is also available.

\$38,995-\$55,245
BASE PRICE RANGE

83 ROAD TEST

↑ ADAS
↓ RELIABILITY
↑ SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: Pro, Pro S, Pro S Plus, S, Standard

DRIVE WHEELS: Rear, AWD

SEATING: 2 front, 3 rear

ENGINES: Electric (201 hp); Electric (295 hp)

TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **181**
 Width (in.) **73**
 Height (in.) **65**
 Wheelbase (in.) **109**
 Weight (lb.) **4,905**
 % Weight Front/Rear **48/52**

CARGO MEASUREMENT

Max. Load (lb.) **950**
 Cargo Volume, cu.ft. **31**
 Towing Capacity (lb.) **2,700**

FUEL

Electric
 CR Overall mpge **95**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	*	*
Engine, Major	↓	*	*
Engine, Minor	↓	*	*
Engine, Cooling	↑	*	*
Transmission, Major	↑	*	*
Transmission, Minor	↑	*	*
Drive System	↑	*	*
Fuel System	↑	*	*
Electrical	↓	*	*
Climate System		*	*
Suspension	↑	*	*
Brakes	↑	*	*
Exhaust	↑	*	*
Paint/Trim	↑	*	*
Noises/Leaks	↓	*	*
Body Hardware	↑	*	*
Power Equipment	↑	*	*
In-Car Electronics	↓	*	*

\$20,655-\$28,385
BASE PRICE RANGE

81 ROAD TEST

↑ ADAS
| RELIABILITY
↓ SATISFACTION



OVERVIEW

BODY STYLES: sedan

TRIM LINES: GLI, S, SE, SEL, Sport

DRIVE WHEELS: Front

SEATING: 2 front, 3 rear

ENGINES: 1.5-liter 4 turbo (158 hp); 2.0-liter 4 turbo (228 hp)

TRANSMISSIONS: 8-speed automatic; 6-speed manual; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **187**
 Width (in.) **71**
 Height (in.) **58**
 Wheelbase (in.) **106**
 Weight (lb.) **3,065**
 % Weight Front/Rear **59/41**

CARGO MEASUREMENT

Max. Load (lb.) **970**
 Cargo Volume, cu.ft. **16**
 Towing Capacity (lb.) **NR**

FUEL

Regular or premium
 CR Overall mpg **34**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↑	*
Engine, Major	↓	↑	*
Engine, Minor	↓	↑	*
Engine, Cooling	↓	↑	*
Transmission, Major	↓	↑	*
Transmission, Minor	↓	↑	*
Drive System	↓	↑	*
Fuel System	↓	↑	*
Electrical	↑	↑	*
Climate System	↓	↑	*
Suspension	↓	↑	*
Brakes	↓	↑	*
Exhaust	↑	↑	*
Paint/Trim	↓	↑	*
Noises/Leaks	↑	↑	*
Body Hardware	↓	↑	*
Power Equipment	↑	↑	*
In-Car Electronics	↓	↓	*



Volkswagen Taos

37 OVERALL SCORE The Taos small SUV slots beneath the Tiguan. The 1.5-liter turbocharged four-cylinder engine, coupled with a dual-clutch automatic on AWD versions, delivers uneven acceleration. There is a huge delay initially, followed by a burst of power, which makes it hard to drive smoothly. Front-wheel-drive versions get a conventional transmission and drive more smoothly. Handling is nimble, and the firm ride absorbs most road irregularities. Shorter than the Tiguan, the Taos still has an enormous rear seat, but cargo space is smaller. Outward visibility is unobstructed. Upscale amenities, such as a digital instrument cluster and a panoramic roof, are available. While AEB with pedestrian detection is standard, BSW and RCTW are optional.

\$24,155-\$34,535

BASE PRICE RANGE

75
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: S, SE, SEL

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear

ENGINES: 1.5-liter 4 turbo (158 hp)

TRANSMISSIONS: 8-speed automatic; 7-speed sequential

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **176**

Width (in.) **73**

Height (in.) **65**

Wheelbase (in.) **106**

Weight (lb.) **3,530**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **935**

Cargo Volume, cu.ft. **31.5**

Towing Capacity (lb.) **NR**

FUEL

Regular

CR Overall mpg **26**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			⬇️
Engine, Major			⬇️
Engine, Minor			⬇️
Engine, Cooling			⬆️
Transmission, Major			⬇️
Transmission, Minor			⬇️
Drive System			⬇️
Fuel System			⬇️
Electrical			⬇️
Climate System			⬆️
Suspension			⬆️
Brakes			⬆️
Exhaust			⬆️
Paint/Trim			⬆️
Noises/Leaks			⬇️
Body Hardware			⬆️
Power Equipment			⬆️
In-Car Electronics			⬇️

Volkswagen Tiguan

59 OVERALL SCORE The Tiguan is one of the largest models in the small-SUV segment. That length allows for an optional third-row seat and an enormous second-row seat. Though the 184-hp, 2.0-liter turbocharged four-cylinder engine feels responsive in daily driving, acceleration is ultimately slow: It takes more than 10 seconds to reach 60 mph from a stop. Fuel economy of 25 mpg overall on regular gas is good for the class. The transmission is mostly smooth. Handling is capable and secure, and the ride is comfortable. The cabin is among the quietest in the segment, with just a little engine noise when revved. Recent updates included a new infotainment system. Active safety features include standard AEB with pedestrian detection, but BSW and RCTW are optional.

\$26,950-\$37,680

BASE PRICE RANGE

84
ROAD TEST

ADAS

RELIABILITY

SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV

TRIM LINES: S, SE, SEL R-Line, SE R-Line Black

DRIVE WHEELS: Front, AWD

SEATING: 2 front, 3 rear, 2 third

ENGINES: 2.0-liter 4 turbo (184 hp)

TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **185**

Width (in.) **72**

Height (in.) **66**

Wheelbase (in.) **110**

Weight (lb.) **3,860**

% Weight Front/Rear **57/43**

CARGO MEASUREMENT

Max. Load (lb.) **1,215**

Cargo Volume, cu.ft. **33**

Towing Capacity (lb.) **1,500**

FUEL

Regular

CR Overall mpg **25**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	⬇️
Engine, Major	⬇️	⬆️	⬇️
Engine, Minor	⬇️	⬇️	⬇️
Engine, Cooling	⬇️	⬆️	⬇️
Transmission, Major	⬆️	⬆️	⬆️
Transmission, Minor	⬆️	⬆️	⬇️
Drive System	⬆️	⬆️	⬆️
Fuel System	⬇️	⬆️	⬆️
Electrical	⬇️	⬇️	⬇️
Climate System	⬇️	⬆️	⬆️
Suspension	⬆️	⬆️	⬆️
Brakes	⬇️	⬆️	⬆️
Exhaust	⬆️	⬆️	⬆️
Paint/Trim	⬆️	⬇️	⬆️
Noises/Leaks	⬇️	⬆️	⬆️
Body Hardware	⬆️	⬇️	⬆️
Power Equipment	⬆️	⬇️	⬇️
In-Car Electronics	⬇️	⬇️	⬇️



Volvo C40

NA OVERALL SCORE
 Based on the electric XC40 Recharge, the C40 Recharge essentially trades some of its SUV functionality for a more coupelike roofline. It has a dual-motor, 402-hp setup that gives it AWD capability. The 78-kilowatt-hour battery yields an EPA-estimated range of 226 miles, which is short by current EV standards. The electric powertrain is the same as the one we tested in the related Polestar 2 and provides quick acceleration. We found the XC40 to have a stiff ride and unintuitive controls. Being an EV, we expect the C40 to be quicker and quieter than the XC40. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard. Volvo's available driver assistance system combines adaptive cruise control and steering assistance.

\$55,300-\$60,100
 BASE PRICE RANGE

NA ROAD TEST | **⬆️** ADAS
NA RELIABILITY | **NA** SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Core, Plus, Ultimate
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (402 hp)
TRANSMISSIONS: 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **175**
 Width (in.) **75**
 Height (in.) **63**
 Wheelbase (in.) **106**
 Weight (lb.) **4,700**
 % Weight Front/Rear **NA**

CARGO MEASUREMENT
 Max. Load (lb.) **960**
 Cargo Volume, cu.ft. **NA**
 Towing Capacity (lb.) **2,000**

FUEL
 Electric
 EPA Combined mpge **87**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability			*
Engine, Major			*
Engine, Minor			*
Engine, Cooling			*
Transmission, Major			*
Transmission, Minor			*
Drive System			*
Fuel System			*
Electrical			*
Climate System			*
Suspension			*
Brakes			*
Exhaust			*
Paint/Trim			*
Noises/Leaks			*
Body Hardware			*
Power Equipment			*
In-Car Electronics			*

Volvo S60

70 OVERALL SCORE
 The S60 sedan is quiet and boasts an uncluttered and elegant interior with comfortable seats. It comes as either front- or all-wheel drive. The turbo four-cylinder engine employs mild-hybrid technology that facilitates accessory usage and smooths out the engine's stop/start feature. We measured 26 mpg overall when we tested the previous T5 engine. In typical Volvo fashion, the ride is stiff. Handling is sound but unexceptional. The S60 is plagued with Volvo's unintuitive infotainment system, which requires too much swiping, tapping, and eyes-off-the-road time. The V60 Cross Country is a raised wagon version, and the V60 Recharge is a 455-hp plug-in hybrid wagon with an estimated 41-mile all-electric cruising range. AEB with pedestrian detection, BSW, and RCTW are standard.

\$41,300-\$68,050
 BASE PRICE RANGE

71 ROAD TEST | **⬆️** ADAS
⬇️ RELIABILITY | **⬇️** SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Core, Plus, Polestar, Recharge, Ultimate
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (247 hp); 2.0-liter 4 hybrid (455 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS
 Length (in.) **187**
 Width (in.) **73**
 Height (in.) **57**
 Wheelbase (in.) **113**
 Weight (lb.) **3,740**
 % Weight Front/Rear **57/43**

CARGO MEASUREMENT
 Max. Load (lb.) **890**
 Cargo Volume, cu.ft. **12**
 Towing Capacity (lb.) **2,000**

FUEL
 Premium
 CR Overall mpg **28**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	⬇️	⬇️	*
Engine, Major	⬆️	⬆️	*
Engine, Minor	⬆️	⬆️	*
Engine, Cooling	⬆️	⬆️	*
Transmission, Major	⬆️	⬆️	*
Transmission, Minor	⬆️	⬆️	*
Drive System	⬇️	⬆️	*
Fuel System	⬇️	⬆️	*
Electrical	⬆️	⬆️	*
Climate System	⬆️	⬇️	*
Suspension	⬆️	⬇️	*
Brakes	⬇️	⬆️	*
Exhaust	⬆️	⬆️	*
Paint/Trim	⬇️	⬆️	*
Noises/Leaks	⬇️	⬆️	*
Body Hardware	⬇️	⬆️	*
Power Equipment	⬇️	⬇️	*
In-Car Electronics	⬇️	⬇️	*



Volvo S90

56 **OVERALL SCORE** Though the S90 is ornate inside, it falls short of the refinement expected of a midsize luxury sedan, mostly due to the car's too-stiff ride. The standard engine is a 295-hp, turbocharged four-cylinder with a mild-hybrid setup. All-wheel drive is standard. A plug-in hybrid version has an estimated 38-mile all-electric cruising range. Handling is sound but ordinary. The roomy cabin is gorgeous, with supportive seats, but the iPad-like touchscreen proves to be frustrating to use. The V90 Cross Country is a wagon version of the S90. AEB with pedestrian detection, BSW, RCTW, and reverse automatic emergency braking are standard. Volvo's optional driver assistance system combines steering assistance and adaptive cruise control to ease highway driving.

\$57,000-\$70,500
BASE PRICE RANGE

71 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: sedan
TRIM LINES: Plus, Recharge, Ultimate
DRIVE WHEELS: AWD
SEATING: 2 front, 3 rear
ENGINES: 2.0-liter 4 turbo (295 hp); 2.0-liter 4 hybrid (455 hp)
TRANSMISSIONS: 8-speed automatic

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **200**
Width (in.) **74**
Height (in.) **57**
Wheelbase (in.) **121**
Weight (lb.) **4,085**
% Weight Front/Rear **56/44**

CARGO MEASUREMENT

Max. Load (lb.) **950**
Cargo Volume, cu.ft. **14**
Towing Capacity (lb.) **3,500**

FUEL

Premium
CR Overall mpg **23**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	*	*	*
Engine, Major	*	*	*
Engine, Minor	*	*	*
Engine, Cooling	*	*	*
Transmission, Major	*	*	*
Transmission, Minor	*	*	*
Drive System	*	*	*
Fuel System	*	*	*
Electrical	*	*	*
Climate System	*	*	*
Suspension	*	*	*
Brakes	*	*	*
Exhaust	*	*	*
Paint/Trim	*	*	*
Noises/Leaks	*	*	*
Body Hardware	*	*	*
Power Equipment	*	*	*
In-Car Electronics	*	*	*

Volvo XC40

68 **OVERALL SCORE** The XC40 competes in the entry-level luxury SUV class. The B5 trim we tested comes with all-wheel drive and a 247-hp turbo four-cylinder that packs a decent punch. Front-wheel-drive B4 versions use a 194-hp, 2.0-liter turbo engine. The ride is stiff, and the engine has a coarse growl. Worse, the controls, such as the electronic gear selector and infotainment system, are unintuitive and frustrating to operate. Handling is mundane but secure. The cabin is nicely furnished, and the front seats are very comfortable. An all-electric version, called Recharge, is also available, but its 223-mile range is short by current EV standards. The XC40's standard active safety systems include AEB with pedestrian detection, BSW, and RCTW. Volvo's optional driver assistance system combines adaptive cruise control and steering assistance.

\$36,350-\$59,500
BASE PRICE RANGE

70 ROAD TEST
ADAS
RELIABILITY
SATISFACTION



OVERVIEW

BODY STYLES: 4-door SUV
TRIM LINES: Core, Plus, Recharge, Ultimate
DRIVE WHEELS: Front, AWD
SEATING: 2 front, 3 rear
ENGINES: Electric (402 hp); 2.0-liter 4 turbo (194 hp); 2.0-liter 4 turbo (247 hp)
TRANSMISSIONS: 8-speed automatic; 1-speed direct

FACTS & FIGURES

EXTERIOR DIMENSIONS

Length (in.) **174**
Width (in.) **73**
Height (in.) **65**
Wheelbase (in.) **106**
Weight (lb.) **3,785**
% Weight Front/Rear **58/42**

CARGO MEASUREMENT

Max. Load (lb.) **925**
Cargo Volume, cu.ft. **25.5**
Towing Capacity (lb.) **3,500**

FUEL

Electric or regular or premium
CR Overall mpg **24**

RELIABILITY HISTORY

	'20	'21	'22
Overall Reliability	↓	↓	↑
Engine, Major	↑	↑	↑
Engine, Minor	↑	↑	↓
Engine, Cooling	↑	↑	↑
Transmission, Major	↑	↑	↑
Transmission, Minor	↑	↑	↑
Drive System	↑	↑	↑
Fuel System	↑	↑	↑
Electrical	↑	↑	↓
Climate System	↓	↑	↑
Suspension	↑	↓	↑
Brakes	↑	↑	↑
Exhaust	↑	↑	↑
Paint/Trim	↑	↑	↑
Noises/Leaks	↑	↓	↑
Body Hardware	↓	↑	↑
Power Equipment	↑	↑	↑
In-Car Electronics	↓	↓	↓

ROAD-TEST HIGHLIGHTS

WE CONDUCT MORE than 50 objective tests and subjective evaluations on every vehicle we purchase. These charts list the results from our testing. The information allows you to easily compare models. Here's an explanation of the criteria that appear in the charts:

- **Make + Model** specifies the make, model, and trim version of the vehicle Consumer Reports bought and tested. We often test multiple versions of the same model, and each can yield different results depending on

the trim and equipment level, body style, and engine type.

- **Trans.** indicates the transmission type and number of speeds. "Auto" is automatic; "CVT," continuously variable transmission; "Man," manual; "Seq," sequential; and "1-spd. dir.," one-speed direct drive.
- **HP** is the horsepower of the engine or motor tested.
- **Engine** notes displacement, number of cylinders, and configuration we tested, or if the vehicle is electric.
- **CR's Fuel Economy** includes

the tested Overall miles per gallon based on a realistic mix of highway and city driving. The figures for City and Highway driving are listed separately.

- **Acceleration** is based on how a vehicle performs in several tests. The 0-30 mph and 0-60 mph tests are conducted from a standstill with the engine idling; the figures indicate the number of seconds needed to reach those speeds. The ¼-mile test is also done from a standing start, and the figures listed indicate the number of seconds needed to reach the quarter-mile mark as well as the speed the vehicle was traveling when it reached that distance.

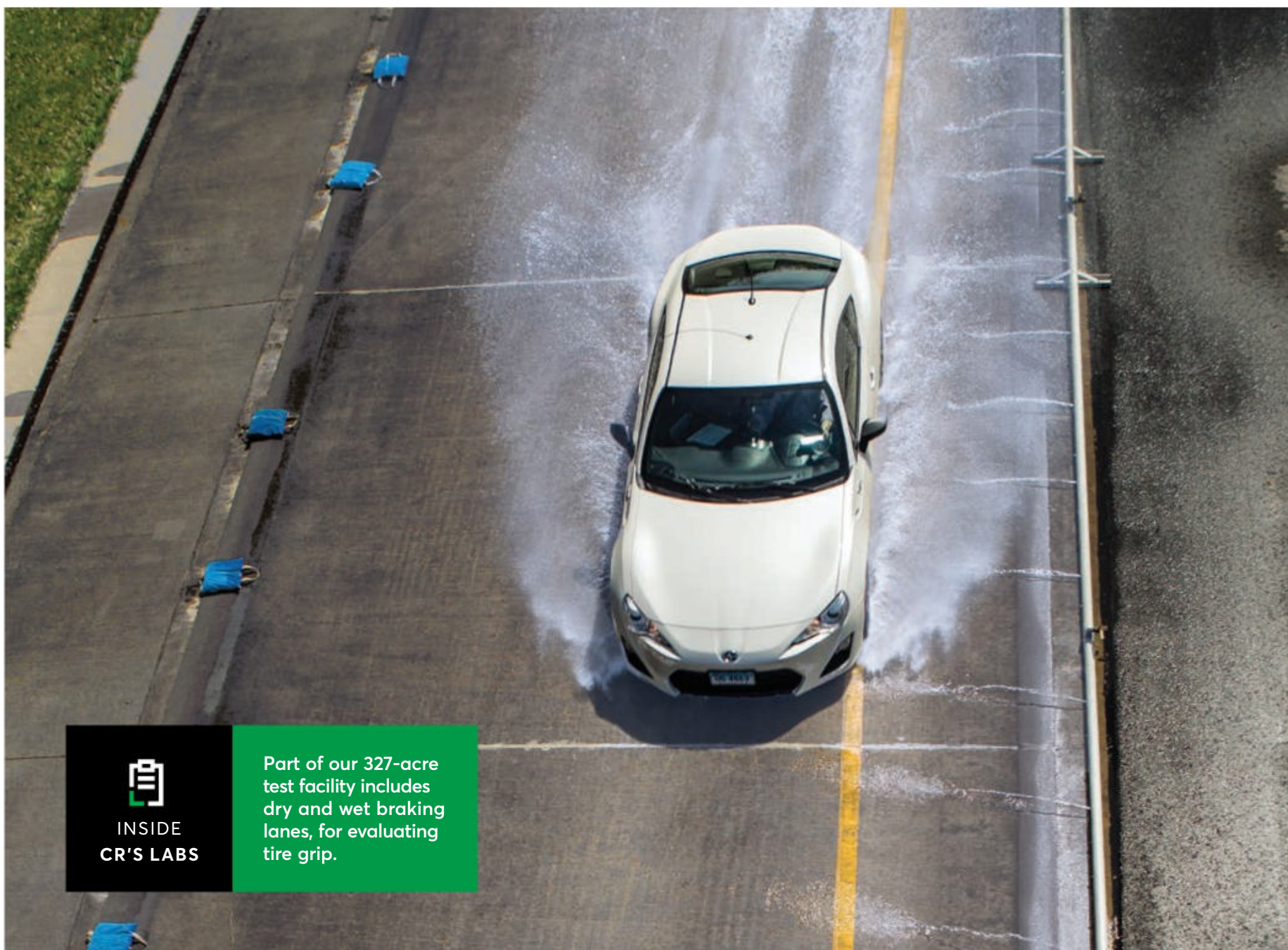
- **Braking** is the distance in feet a vehicle took to stop from 60 mph on dry and

wet pavement.

- **Performance** includes our emergency-handling and turning-circle tests. AM speed is the speed at which the vehicle successfully negotiated our avoidance-maneuver test course, which simulates swerving quickly, with a left-right-left steering sequence, to avoid an obstacle without losing control. The faster the speed, the better.

- **Turning circle** is the bumper clearance needed, in feet, to complete a U-turn.

For more information on the vehicles we have tested and to continue your research, go to CR.org. Consumer Reports members have access to all of our test results, detailed reliability and owner satisfaction ratings, and expert reviews.



INSIDE
CR'S LABS

Part of our 327-acre test facility includes dry and wet braking lanes, for evaluating tire grip.

PHOTO: JOHN POWERS/CONSUMER REPORTS

Make + Model	Trans.	HP	Engine	CR's Fuel economy (mpg)			Acceleration			Braking		Performance	
				Overall	City	Highway	0-30 mph (sec.)	0-60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Acura Integra A-Spec	CVT	200	1.5-liter 4 turbo	31	21	42	3.5	7.7	16.0 @ 94	129	137	57.0	40
Acura MDX Tech	auto 10	290	3.5-liter V6	20	13	27	3.0	7.4	15.8 @ 92	139	139	53.5	42
Acura RDX Tech	auto 10	272	2.0-liter 4 turbo	22	15	30	3.0	7.0	15.5 @ 95	127	129	52.0	40
Acura TLX Tech	auto 10	272	2.0-liter 4 turbo	23	15	34	2.9	6.5	15.1 @ 98	136	148	54.0	42
Alfa Romeo Giulia Ti	auto 8	280	2.0-liter 4 turbo	27	18	39	3.1	6.7	15.2 @ 99	136	147	53.0	39
Alfa Romeo Stelvio Ti	auto 8	280	2.0-liter 4 turbo	24	17	32	3.1	7.0	15.5 @ 96	132	138	52.5	40
Audi A3 Premium Plus	seq 7	201	2.0-liter 4 turbo	31	20	44	2.6	6.8	15.2 @ 95	120	129	55.5	38
Audi A4 Premium Plus	seq 7	261	2.0-liter 4 turbo	27	18	40	2.7	6.3	14.9 @ 98	135	145	53.5	40
Audi A6 Premium Plus	seq 7	261	2.0-liter 4 turbo	26	17	39	2.8	6.8	15.3 @ 96	129	137	55.5	38
Audi A8 55 TFSI	auto 8	335	3.0-liter V6 turbo	21	13	33	2.4	6.1	14.5 @ 101	133	142	53.5	43
Audi E-tron Premium Plus	1-spd. dir.	355	electric	74**	73**	74**	2.9	6.3	14.8 @ 99	131	134	49.5	42
Audi Q3 Premium Plus	auto 8	228	2.0-liter 4 turbo	23	15	33	3.2	7.8	16.1 @ 91	126	135	52.5	40
Audi Q4 E-Tron Premium Plus	1-spd. dir.	295	electric	95**	100**	89**	2.5	5.9	14.5 @ 98	133	134	52.5	39
Audi Q5 Premium Plus	seq 7	248	2.0-liter 4 turbo	24	17	34	2.7	6.8	15.4 @ 94	130	144	52.5	40
Audi Q7 Premium Plus	auto 8	335	3.0-liter V6 turbo	20	13	28	3.0	7.0	15.4 @ 97	133	141	50.5	43
Audi TT 2.0T	seq 7	228	2.0-liter 4 turbo	26	18	35	2.5	6.3	14.8 @ 98	113	122	58.0	36
BMW 228i xDrive Gran Coupe	auto 8	228	2.0-liter 4 turbo	27	17	45	3.2	7.2	15.6 @ 96	132	143	51.0	39
BMW 230i	auto 8	255	2.0-liter 4 turbo	31	21	45	2.8	6.4	14.8 @ 101	128	139	56.0	38
BMW 330i	auto 8	255	2.0-liter 4 turbo	29	19	44	2.6	6.4	14.8 @ 99	129	135	54.0	41
BMW 530i xDrive	auto 8	248	2.0-liter 4 turbo	26	16	40	2.9	7.2	15.5 @ 95	130	141	52.5	42
BMW i4 M50	1-spd. dir.	536	electric	96**	94**	98**	1.6	3.5	11.9 @ 119	129	140	55.5	41
BMW iX xDrive50	1-spd. dir.	516	electric	86**	86**	87**	2.0	4.3	12.7 @ 114	127	138	53.5	40
BMW X1 xDrive28i	seq 7	241	2.0-liter 4 turbo	28	19	41	3.2	7.1	15.5 @ 97	124	136	54.0	40
BMW X3 xDrive30i	auto 8	248	2.0-liter 4 turbo	24	16	36	3.1	7.7	16.0 @ 92	128	138	50.5	41
BMW X5 xDrive40i	auto 8	335	3.0-liter 6 turbo	23	15	33	2.4	6.0	14.5 @ 100	129	142	52.0	42
BMW X7 xDrive40i	auto 8	335	3.0-liter 6 turbo	22	14	32	2.6	6.5	15.0 @ 97	136	141	52.5	44
BMW Z4 sDrive 30i	auto 8	255	2.0-liter 4 turbo	29	20	40	2.7	6.1	14.6 @ 101	111	122	56.0	37
Buick Enclave Premium	auto 9	310	3.6-liter V6	18	12	26	3.1	7.4	15.8 @ 92	130	141	53.5	41
Buick Encore GX Select	auto 9	155	1.3-liter 3 turbo	26	18	33	3.4	9.4	17.3 @ 82	126	138	54.5	38
Buick Envision Essence	auto 9	228	2.0-liter 4 turbo	23	15	33	3.1	7.5	15.9 @ 92	127	134	55.0	39
Cadillac CT4 Premium Luxury	auto 8	237	2.0-liter 4 turbo	25	16	38	2.9	7.4	15.7 @ 93	129	138	55.0	39
Cadillac CT5 Premium Luxury	auto 10	237	2.0-liter 4 turbo	24	15	36	3.0	7.7	15.9 @ 92	127	137	54.0	42
Cadillac Escalade Premium Luxury	auto 10	420	6.2-liter V8	16	10	23	2.4	6.5	15.0 @ 96	136	145	48.5	41
Cadillac XT4 Premium Luxury	auto 9	237	2.0-liter 4 turbo	23	16	31	3.0	7.6	15.9 @ 91	128	141	55.0	39
Cadillac XT5 Premium Luxury	auto 9	310	3.6-liter V6	20	13	30	2.7	7.1	15.6 @ 92	132	140	53.5	42
Cadillac XT6 Premium Luxury	auto 9	310	3.6-liter V6	18	12	26	3.0	7.1	15.6 @ 93	134	137	51.0	41
Chevrolet Blazer LT	auto 9	308	3.6-liter V6	19	13	27	2.7	6.4	15.0 @ 96	130	139	54.5	40
Chevrolet Bolt 2LT	1-spd. dir.	200	electric	120**	131**	109**	3.0	6.8	15.3 @ 93	138	145	53.0	36
Chevrolet Bolt EUV Premier	1-spd. dir.	200	electric	115**	124**	105**	3.2	7.2	15.7 @ 92	137	141	53.0	38
Chevrolet Camaro SS	man 6	455	6.2-liter V8	20	13	28	2.0	4.4	12.7 @ 116	112	119	56.0	40
Chevrolet Corvette 2LT	seq 8	495	6.2-liter V8	19	12	29	1.5	3.4	11.8 @ 119	113	124	58.5	38
Chevrolet Equinox LT	auto 6	175	1.5-liter 4 turbo	25	17	34	3.7	9.6	17.5 @ 82	132	145	53.0	39
Chevrolet Malibu LT	CVT	160	1.5-liter 4 turbo	29	19	41	3.1	8.4	16.6 @ 86	130	149	53.0	38
Chevrolet Silverado 1500 LT	auto 8	305	3.0-liter 6 turbodiesel	23	16	32	3.1	7.9	16.2 @ 88	144	163	47.0	51
Chevrolet Silverado 1500 LT	auto 10	355	5.3-liter V8	17	11	24	2.4	6.9	15.2 @ 94	136	148	49.5	51
Chevrolet Suburban Premier	auto 10	355	5.3-liter V8	16	11	22	2.8	7.6	15.8 @ 92	145	150	49.0	45
Chevrolet Tahoe LT	auto 10	355	5.3-liter V8	17	11	24	2.9	7.8	16.0 @ 91	145	153	49.0	41
Chevrolet TrailBlazer LT	auto 9	155	1.3-liter 3 turbo	27	19	37	3.6	9.5	17.5 @ 82	133	135	54.0	36

**Miles-per-gallon equivalent (MPGe).

CR'S TEST DATA & RATINGS Road-Test Highlights

Make + Model	Trans.	HP	Engine	CR's Fuel economy (mpg)			Acceleration			Braking		Performance	
				Overall	City	Highway	0-30 mph (sec.)	0-60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Chevrolet Traverse Premier	auto 9	310	3.6-liter V6	20	14	28	3.0	7.3	15.7 @ 93	130	136	50.5	40
Chrysler 300 C	auto 8	363	5.7-liter V8	20	13	31	2.5	6.1	14.5 @ 102	134	NA	49.5	39
Chrysler 300 Limited	auto 8	292	3.6-liter V6	22	14	32	3.2	7.4	15.8 @ 95	137	142	50.0	40
Chrysler Pacifica Touring L	auto 9	287	3.6-liter V6	21	13	33	3.1	8.0	16.2 @ 90	136	141	51.0	41
Chrysler Pacifica Hybrid Touring L	CVT	248	3.6-liter V6 hybrid + electric	27	21	32	3.8	8.3	16.5 @ 91	145	145	48.5	41
Dodge Challenger R/T Plus	man 6	375	5.7-liter V8	20	14	27	2.3	5.5	13.9 @ 106	119	128	51.5	40
Dodge Charger R/T	auto 8	370	5.7-liter V8	20	13	31	2.5	6.1	14.5 @ 102	128	141	50.5	39
Dodge Charger SXT	auto 8	292	3.6-liter V6	22	14	32	3.2	7.4	15.8 @ 95	134	145	52.0	40
Dodge Durango GT	auto 8	290	3.6-liter V6	18	12	25	3.1	8.3	16.4 @ 87	134	150	48.0	41
Fiat 500X Pop	auto 9	177	1.3-liter 4 turbo	23	16	31	3.8	9.8	17.6 @ 81	130	146	52.5	37
Ford Bronco Outer Banks	auto 10	315	2.7-liter V6 turbo	18	13	24	3.1	7.0	15.6 @ 93	149	168	51.5	37
Ford Bronco Sport Outer Banks	auto 8	181	1.5-liter 3 turbo	25	17	35	3.3	8.9	16.9 @ 85	126	135	53.5	39
Ford Edge SEL	auto 8	250	2.0-liter 4 turbo	22	15	31	2.9	7.7	16.0 @ 89	129	137	52.0	41
Ford Escape Active	auto 8	181	1.5-liter 3 turbo	26	17	37	3.3	8.9	16.9 @ 85	128	137	53.0	39
Ford Escape Hybrid ST-Line Select	CVT	200	2.5-liter 4 hybrid	34	30	38	3.5	8.3	16.5 @ 90	128	135	51.0	39
Ford Expedition MAX Limited	auto 10	375	3.5-liter V6 turbo	16	11	23	2.7	7.3	15.7 @ 92	143	157	46.5	45
Ford Explorer XLT	auto 10	300	2.3-liter 4 turbo	21	14	29	3.1	7.4	16.0 @ 89	136	139	51.5	40
Ford F-150 XLT	auto 10	325	2.7-liter V6 turbo	19	13	26	2.9	6.7	15.2 @ 96	143	148	47.5	49
Ford F-150 Hybrid Lariat	auto 10	430	3.5-liter V6 turbo + electric	20	15	24	2.6	6.3	14.7 @ 100	141	143	48.0	49
Ford F-150 Lightning Lariat	1-spd. dir.	580	electric	70**	78**	63**	2.0	4.3	13.0 @ 105	144	153	49.0	50
Ford Maverick XLT	auto 8	250	2.0-liter 4 turbo	23	16	32	2.8	7.1	15.4 @ 94	127	139	52.5	41
Ford Maverick Hybrid Lariat	CVT	191	2.5-liter 4 hybrid	37	33	39	3.4	8.3	16.5 @ 89	129	145	51.5	41
Ford Mustang GT	man 6	460	5.0-liter V8	19	13	27	2.1	4.9	13.4 @ 111	121	133	54.5	39
Ford Mustang Premium	auto 10	310	2.3-liter 4 turbo	25	16	36	2.5	6.4	14.9 @ 97	125	135	52.5	39
Ford Mustang Mach-E Premium	1-spd. dir.	290	electric	90**	96**	84**	2.3	5.3	13.9 @ 101	136	142	52.0	39
Ford Ranger XLT	auto 10	270	2.3-liter 4 turbo	20	14	27	3.2	7.4	15.8 @ 92	143	150	47.0	43
Genesis G70 Sport Prestige	auto 8	252	2.0-liter 4 turbo	23	15	32	3.3	7.8	16.1 @ 91	137	146	56.5	38
Genesis G80 Advanced	auto 8	300	2.5-liter 4 turbo	24	16	34	2.9	6.8	15.2 @ 98	128	134	55.5	40
Genesis GV60 Advanced	1-spd. dir.	314	electric	95**	103**	86**	2.1	5.1	13.9 @ 101	131	144	54.5	41
Genesis GV70 Advanced	auto 8	300	2.5-liter 4 turbo	24	16	34	3.2	7.5	15.8 @ 95	135	143	54.5	39
Genesis GV80 Advanced	auto 8	375	3.5-liter V6 turbo	18	12	25	2.4	6.0	14.5 @ 100	129	139	51.5	41
GMC Acadia Denali	auto 9	310	3.6-liter V6	19	13	28	2.6	6.8	15.4 @ 93	130	139	53.5	40
GMC Sierra 1500 SLE	auto 8	355	5.3-liter V8	17	11	24	2.4	6.9	15.2 @ 94	136	148	49.5	51
GMC Sierra 1500 SLT	auto 10	277	3.0-liter 6 turbodiesel	23	16	32	3.1	7.9	16.2 @ 88	144	163	47.0	51
GMC Yukon SLT	auto 10	355	5.3-liter V8	17	11	24	2.9	7.8	16.0 @ 91	145	153	49.0	41
GMC Yukon XL SLT	auto 10	355	5.3-liter V8	16	11	22	2.8	7.6	15.8 @ 92	145	150	49.0	45
Honda Civic Si	man 6	200	1.5-liter 4 turbo	32	21	44	3.0	7.3	15.4 @ 95	134	147	57.5	40
Honda Civic Sport	CVT	158	2.0-liter 4	33	23	44	4.1	9.7	17.6 @ 86	129	137	56.5	40
Honda CR-V EX	CVT	190	1.5-liter 4 turbo	26	19	33	3.7	8.8	17.0 @ 86	129	145	54.0	39
Honda HR-V Sport	CVT	158	2.0-liter 4	27	19	37	4.7	11.1	18.6 @ 81	130	148	54.0	39
Honda Odyssey EX-L	auto 10	280	3.5-liter V6	22	14	33	3.4	8.1	16.4 @ 89	136	152	50.0	41
Honda Passport EX-L	auto 9	280	3.5-liter V6	21	14	28	2.5	6.4	15.0 @ 95	135	143	53.5	40
Honda Ridgeline RTL	auto 9	280	3.5-liter V6	20	13	29	3.0	7.3	15.8 @ 90	134	142	53.5	46
Hyundai Elantra SEL	CVT	147	2.0-liter 4	33	21	49	3.3	7.9	16.2 @ 90	128	139	55.5	37
Hyundai Elantra Hybrid Blue	CVT	139	1.6-liter 4 hybrid	48	40	55	3.2	8.7	16.8 @ 85	127	131	54.0	37
Hyundai Ioniq 5 SEL	1-spd. dir.	320	electric	98**	110**	87**	1.9	4.7	13.5 @ 102	131	144	53.0	41

Make + Model	Trans.	HP	Engine	CR's Fuel economy (mpg)			Acceleration			Braking		Performance	
				Overall	City	Highway	0-30 mph (sec.)	0-60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Hyundai Kona SEL	CVT	147	2.0-liter 4	26	18	34	4.0	11.1	18.3 @ 80	129	131	56.0	36
Hyundai Kona Electric Limited	1-spd. dir.	201	electric	120**	132**	108**	2.9	6.6	15.2 @ 95	135	145	53.5	36
Hyundai Palisade SEL	auto 8	291	3.8-liter V6	21	15	29	2.6	7.1	15.4 @ 94	132	137	52.5	40
Hyundai Santa Cruz SEL Premium	seq 8	281	2.5-liter 4 turbo	24	16	34	2.6	6.6	15.0 @ 98	132	149	51.5	41
Hyundai Santa Fe SEL	auto 8	191	2.5-liter 4	24	17	32	3.6	10.0	17.6 @ 83	126	136	54.5	39
Hyundai Santa Fe Hybrid SEL Premium	auto 6	226	1.6-liter 4 turbo + electric	30	23	37	3.1	8.3	16.4 @ 88	130	134	51.0	39
Hyundai Sonata SEL	auto 8	191	2.5-liter 4	31	20	46	2.9	7.5	15.8 @ 93	127	138	56.0	37
Hyundai Sonata Hybrid SE	auto 6	193	2.0-liter 4 hybrid	44	36	51	3.0	8.0	16.1 @ 90	135	142	54.0	37
Hyundai Tucson Hybrid SEL Convenience	auto 6	226	1.6-liter 4 turbo + electric	35	29	40	2.9	7.7	15.9 @ 90	132	135	53.0	40
Hyundai Tucson SEL	auto 8	187	2.5-liter 4	26	18	35	3.3	9.6	17.2 @ 84	130	131	53.0	40
Hyundai Venue SEL	CVT	121	1.6-liter 4	32	23	41	3.4	8.9	17.0 @ 83	125	138	55.5	34
Infiniti Q50 Luxe	auto 7	300	3.0-liter V6 turbo	22	14	32	2.4	5.7	14.2 @ 103	126	131	56.0	39
Infiniti QX50 Luxe	CVT	268	2.0-liter 4 turbo	22	15	29	3.1	7.2	15.6 @ 94	129	130	55.5	38
Infiniti QX60 Luxe	auto 9	295	3.5-liter V6	21	14	28	2.6	6.7	15.2 @ 93	138	150	52.5	40
Infiniti QX80 Luxe	auto 7	400	5.6-liter V8	15	11	21	2.7	6.9	15.4 @ 94	139	155	47.0	44
Jaguar E-Pace SE	auto 9	246	2.0-liter 4 turbo	21	15	29	3.1	7.9	16.3 @ 87	129	131	54.0	39
Jaguar F-Pace R-Dynamic S	auto 8	395	3.0-liter 6 turbo	20	14	27	2.4	6.0	14.4 @ 100	129	139	50.5	41
Jaguar I-Pace HSE	1-spd. dir.	394	electric	76**	80**	72**	2.0	4.3	13.0 @ 108	136	142	52.0	40
Jeep Cherokee Trailhawk	auto 9	270	2.0-liter 4 turbo	23	15	34	3.2	7.5	16.0 @ 91	129	139	53.0	38
Jeep Gladiator Sport	auto 8	285	3.6-liter V6	18	13	23	2.8	7.8	16.1 @ 88	135	144	49.5	46
Jeep Grand Cherokee L Limited	auto 8	290	3.6-liter V6	19	13	28	3.0	8.8	16.7 @ 85	141	150	50.5	40
Jeep Grand Cherokee Limited	auto 8	293	3.6-liter V6	20	14	28	2.6	7.8	16.0 @ 87	138	145	51.5	40
Jeep Renegade Latitude	auto 9	177	1.3-liter 4 turbo	24	16	32	3.8	9.9	17.6 @ 81	130	133	51.5	37
Jeep Wagoneer Series II	auto 8	392	5.7-liter V8	15	10	21	2.6	7.1	15.4 @ 93	149	163	48.5	40
Jeep Wrangler Sahara	auto 8	285	3.6-liter V6	18	13	24	2.7	7.3	15.6 @ 90	144	163	49.0	42
Kia Carnival EX	auto 8	290	3.5-liter V6	21	13	32	3.4	8.4	16.5 @ 90	129	134	52.0	39
Kia EV6 Wind	1-spd. dir.	320	electric	105**	116**	94**	1.8	4.7	13.4 @ 102	126	136	54.5	40
Kia Forte LXS	CVT	147	2.0-liter 4	34	22	49	3.6	8.3	16.7 @ 88	131	142	53.0	36
Kia K5 LXS	auto 8	180	1.6-liter 4 turbo	32	20	52	3.1	7.7	16.0 @ 92	130	140	53.5	37
Kia Niro EX	seq 6	139	1.6-liter 4 hybrid	45	41	48	3.3	8.9	16.9 @ 84	133	144	55.0	37
Kia Niro EV Wind	1-spd. dir.	201	electric	113**	126**	101**	3.2	7.1	15.6 @ 93	128	143	56.5	36
Kia Rio S	CVT	120	1.6-liter 4	33	22	48	3.6	9.6	17.3 @ 84	131	140	54.5	35
Kia Seltos S	CVT	146	2.0-liter 4	28	20	35	3.6	9.0	17.1 @ 84	128	133	55.0	36
Kia Sorento EX	seq 8	281	2.5-liter 4 turbo	25	17	34	2.6	6.5	14.9 @ 99	133	143	52.5	39
Kia Sorento Hybrid EX	auto 6	227	1.6-liter 4 turbo + electric	28	22	34	3.0	8.1	16.3 @ 88	132	148	53.0	39
Kia Soul EX	CVT	147	2.0-liter 4	28	21	35	3.5	8.8	16.9 @ 84	120	130	55.0	36
Kia Sportage EX	auto 8	187	2.5-liter 4	25	17	34	3.5	10.0	17.5 @ 83	134	151	55.5	40
Kia Sportage Hybrid EX	auto 6	227	1.6-liter 4 turbo + electric	36	31	39	2.9	7.7	15.9 @ 91	139	156	52.0	40
Kia Stinger GT-Line	auto 8	300	2.5-liter 4 turbo	23	16	32	3.0	7.5	15.8 @ 93	132	142	53.5	39
Kia Telluride EX	auto 8	291	3.8-liter V6	21	14	30	2.7	7.2	15.5 @ 93	127	133	53.5	40
Land Rover Defender SE	auto 8	395	3.0-liter 6 turbo	18	12	26	3.0	6.9	15.3 @ 96	147	150	49.0	43
Land Rover Discovery R-Dynamic HSE	auto 8	355	3.0-liter 6 turbo	17	12	24	2.9	7.3	15.6 @ 93	138	148	47.5	42
Land Rover Discovery Sport SE	auto 9	246	2.0-liter 4 turbo	21	15	28	3.6	8.6	16.9 @ 87	136	145	50.5	39
Land Rover Range Rover Evoque SE	auto 9	246	2.0-liter 4 turbo	20	13	29	3.2	8.3	16.6 @ 86	126	129	49.5	39
Land Rover Range Rover Velar S	auto 8	247	2.0-liter 4 turbo	21	14	30	3.0	8.4	16.5 @ 88	130	134	51.5	39

**Miles-per-gallon equivalent (MPGe).

CR'S TEST DATA & RATINGS Road-Test Highlights

Make + Model	Trans.	HP	Engine	CR's Fuel economy (mpg)			Acceleration			Braking		Performance	
				Overall	City	Highway	0-30 mph (sec.)	0-60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Lexus ES350	auto 8	302	3.5-liter V6	25	16	38	3.0	6.9	15.4 @ 97	132	139	53.0	40
Lexus ES300h	CVT	215	2.5-liter 4 hybrid	42	32	52	3.5	8.3	16.5 @ 91	135	139	53.0	40
Lexus GX460	auto 6	301	4.6-liter V8	17	11	24	2.7	7.5	16.0 @ 89	136	143	48.0	41
Lexus IS300	auto 6	260	3.5-liter V6	22	15	31	2.6	6.1	14.7 @ 98	129	141	55.0	37
Lexus LS500	auto 10	416	3.4-liter V6 turbo	20	12	32	2.4	6.0	14.4 @ 103	136	139	51.5	41
Lexus NX350	auto 8	275	2.4-liter 4 turbo	25	17	35	3.0	7.2	15.5 @ 96	127	138	53.5	38
Lexus NX350h	CVT	240	2.5-liter 4 hybrid	38	37	39	2.8	7.6	15.9 @ 90	138	152	53.0	38
Lexus UX250h	CVT	181	2.0-liter 4 hybrid	37	32	42	3.4	8.8	16.8 @ 86	137	143	54.0	35
Lincoln Aviator Reserve	auto 10	400	3.0-liter V6 turbo	19	12	28	2.5	6.2	14.8 @ 98	138	145	52.0	41
Lincoln Corsair Reserve	auto 8	250	2.0-liter 4 turbo	23	15	33	2.8	7.2	15.7 @ 90	128	139	54.5	38
Lincoln Nautilus Reserve	auto 8	335	2.7-liter V6 turbo	18	12	28	2.6	7.2	15.5 @ 92	128	142	53.5	40
Lincoln Navigator Reserve	auto 10	440	3.5-liter V6 turbo	16	11	22	2.4	6.2	14.7 @ 98	144	162	47.0	42
Maserati Ghibli Modena Q4	auto 8	424	3.0-liter V6 turbo	19	12	27	2.5	5.4	14.0 @ 107	115	125	53.5	40
Mazda3 Select	auto 6	191	2.5-liter 4	30	20	44	3.0	7.7	16.1 @ 91	125	134	54.0	37
Mazda CX-30 Preferred	auto 6	186	2.5-liter 4	27	18	37	3.2	8.7	16.7 @ 88	133	147	54.0	37
Mazda CX-5 Preferred	auto 6	187	2.5-liter 4	24	17	33	3.1	8.6	16.6 @ 85	133	144	54.0	37
Mazda CX-50 Premium Plus	auto 6	187	2.5-liter 4	24	16	33	3.4	9.3	17.2 @ 84	131	142	53.0	38
Mazda CX-9 Touring	auto 6	227	2.5-liter 4 turbo	22	15	32	3.1	7.9	16.3 @ 88	139	143	50.0	40
Mazda MX-5 Miata Club	man 6	181	2.0-liter 4	34	25	42	2.2	6.7	15.1 @ 92	124	133	57.5	32
Mercedes-Benz C300 Premium	auto 9	255	2.0-liter 4 turbo	29	18	43	2.8	6.7	15.2 @ 96	141	152	53.0	39
Mercedes-Benz CLA250	seq 7	221	2.0-liter 4 turbo	27	17	42	2.7	6.6	15.1 @ 96	131	143	56.0	36
Mercedes-Benz E350	auto 9	255	2.0-liter 4 turbo	24	15	36	2.8	7.1	15.6 @ 93	128	143	54.5	39
Mercedes-Benz EQS580 Premium	1-spd. dir.	516	electric	94**	91**	98**	1.8	4.0	12.4 @ 114	133	148	55.5	37
Mercedes-Benz GLA250	seq 8	221	2.0-liter 4 turbo	27	17	40	2.7	6.8	15.3 @ 93	133	135	54.0	39
Mercedes-Benz GLB250	seq 8	221	2.0-liter 4 turbo	26	17	38	2.7	6.8	15.4 @ 93	125	135	54.5	38
Mercedes-Benz GLE450	auto 9	362	3.0-liter 6 turbo	20	13	29	2.3	6.0	14.4 @ 100	132	138	51.5	39
Mercedes-Benz GLS450	auto 9	362	3.0-liter 6 turbo	20	13	30	2.4	6.4	14.8 @ 97	133	143	50.5	39
Mini Cooper S	man 6	189	2.0-liter 4 turbo	30	23	38	2.7	7.2	15.5 @ 94	130	139	56.0	36
Mini Cooper Countryman S	auto 8	189	2.0-liter 4 turbo	25	17	36	3.1	8.3	16.5 @ 87	120	130	53.0	39
Mitsubishi Eclipse Cross SE	CVT	152	1.5-liter 4 turbo	24	17	31	3.6	9.9	17.6 @ 80	132	134	52.5	36
Mitsubishi Mirage ES	CVT	78	1.2-liter 3	37	28	47	4.4	12.1	19.0 @ 75	138	145	52.5	32
Mitsubishi Outlander SE	CVT	181	2.5-liter 4	25	17	34	3.7	9.8	17.5 @ 83	133	136	51.0	38
Nissan Altima SV	CVT	188	2.5-liter 4	31	20	45	3.1	7.6	15.9 @ 92	131	140	53.5	38
Nissan Armada Platinum	auto 7	400	5.6-liter V8	14	10	20	2.7	6.7	15.3 @ 95	133	147	50.5	43
Nissan Frontier SV	auto 9	310	3.8-liter V6	18	12	24	3.0	7.5	15.8 @ 92	128	136	52.0	44
Nissan Kicks SV	CVT	122	1.6-liter 4	32	24	40	4.0	10.5	18.1 @ 79	137	143	51.5	35
Nissan Leaf SV Plus	1-spd. dir.	214	electric	104**	114**	94**	3.2	7.0	15.7 @ 92	139	142	52.5	37
Nissan Murano SL	CVT	260	3.5-liter V6	21	14	29	3.4	7.7	16.0 @ 92	131	137	50.5	40
Nissan Pathfinder SL	auto 9	284	3.5-liter V6	21	14	30	3.0	7.6	16.0 @ 90	138	142	52.5	40
Nissan Rogue SV	CVT	201	1.5-liter 3 turbo	25	17	34	3.5	9.1	17.0 @ 87	134	147	56.0	37
Nissan Sentra SV	CVT	149	2.0-liter 4	32	22	44	3.5	8.5	16.7 @ 87	129	138	55.5	39
Nissan Titan SV	auto 9	400	5.6-liter V8	16	11	22	2.8	6.7	15.3 @ 95	131	143	49.5	50
Nissan Versa SV	CVT	122	1.6-liter 4	32	22	45	3.7	9.6	17.5 @ 81	130	143	52.5	36
Polestar 2 Long Range Dual Motor	1-spd. dir.	231	electric	92**	96**	88**	2.0	4.4	13.1 @ 108	123	127	55.5	39
Porsche 718 Boxster Base	seq 7	300	2.0-liter 4 turbo	26	18	36	1.7	4.4	13.0 @ 110	108	119	59.0	37
Porsche Cayenne Base	auto 8	335	3.0-liter V6 turbo	21	15	29	2.8	6.5	14.9 @ 100	131	140	49.5	41
Porsche Macan S	seq 7	375	2.9-liter V6 turbo	19	13	26	2.7	6.4	14.7 @ 101	130	135	51.0	40
Porsche Taycan 4S	1-spd. dir.	562	electric	69**	68**	71**	1.8	4.0	12.5 @ 115	130	139	52.5	36
Ram 1500 Big Horn	auto 8	395	5.7-liter V8	17	11	24	2.7	7.1	15.4 @ 94	137	150	47.5	48

Make + Model	Trans.	HP	Engine	CR's Fuel economy (mpg)			Acceleration			Braking		Performance	
				Overall	City	Highway	0-30 mph (sec.)	0-60 mph (sec.)	1/4 mi (sec. @ mph)	from 60 mph dry (ft.)	from 60 mph wet (ft.)	AM speed (mph)	Turning circle (ft.)
Ram 1500 Big Horn	auto 8	260	3.0-liter V6 turbodiesel	23	16	31	3.3	8.8	16.8 @ 87	138	146	47.0	48
Rivian R1T Launch Edition	1-spd. dir.	750	electric	70**	74**	66**	1.8	3.8	12.2 @ 111	135	149	52.5	47
Subaru Ascent Limited	CVT	260	2.4-liter 4 turbo	22	14	32	3.3	8.0	16.4 @ 88	129	136	52.0	40
Subaru BRZ Limited	man 6	228	2.4-liter 4	27	21	33	2.4	6.3	14.6 @ 99	117	123	60.0	36
Subaru Crosstrek Hybrid Standard	CVT	148	2.0-liter 4 hybrid + electric	33	28	37	3.4	9.0	17.1 @ 83	129	136	53.0	37
Subaru Crosstrek Premium	CVT	152	2.0-liter 4	29	20	39	4.0	10.2	17.8 @ 82	125	136	54.5	37
Subaru Forester Premium	CVT	182	2.5-liter 4	28	20	38	3.7	9.2	17.2 @ 85	130	138	53.0	36
Subaru Impreza Premium	CVT	152	2.0-liter 4	30	21	41	3.8	9.5	17.3 @ 84	124	140	56.0	37
Subaru Legacy Premium	CVT	182	2.5-liter 4	28	19	39	3.4	8.9	16.9 @ 86	131	141	54.5	39
Subaru Outback Limited XT	CVT	260	2.4-liter 4 turbo	24	16	32	3.0	7.1	15.5 @ 95	132	143	54.0	38
Subaru WRX Premium	man 6	271	2.4-liter 4 turbo	25	18	33	1.8	5.8	14.1 @ 101	124	130	59.0	38
Tesla Model 3 Long Range	1-spd. dir.	258	electric	130**	136**	123**	2.4	5.3	14.0 @ 102	133	141	55.0	40
Tesla Model S Long Range	1-spd. dir.	670	electric	120**	101**	102**	1.6	3.2	11.1 @ 130	125	135	58.0	40
Tesla Model X Long Range	1-spd. dir.	670	electric	102**	107**	97**	2.2	4.9	13.4 @ 106	127	135	53.5	42
Tesla Model Y Long Range	1-spd. dir.	384	electric	121**	127**	114**	2.3	4.7	13.1 @ 113	121	127	54.5	41
Toyota 4Runner SR5	auto 5	270	4.0-liter V6	17	12	24	3.0	7.7	16.1 @ 89	131	145	46.0	45
Toyota Camry LE	auto 8	203	2.5-liter 4	32	20	49	3.2	8.0	16.3 @ 91	126	133	53.5	39
Toyota Camry Hybrid LE	CVT	208	2.5-liter 4 hybrid	47	39	53	3.3	7.8	16.1 @ 92	138	147	54.5	40
Toyota Corolla Hatchback LE	CVT	169	2.0-liter 4	36	24	51	3.4	8.7	16.8 @ 87	129	133	53.5	39
Toyota Corolla Hybrid LE	CVT	121	1.8-liter 4 hybrid	48	37	59	3.7	10.3	17.8 @ 81	142	148	53.0	37
Toyota Corolla Cross LE	CVT	169	2.0-liter 4	28	21	35	3.6	9.3	17.2 @ 85	128	140	58.0	37
Toyota Corolla LE	CVT	169	2.0-liter 4	33	23	45	4.5	10.4	18.1 @ 83	134	143	53.0	37
Toyota GR86 Premium	man 6	228	2.4-liter 4	28	21	36	2.3	6.3	14.6 @ 98	119	127	59.0	36
Toyota Highlander XLE	auto 8	265	2.4-liter 4 turbo	22	14	33	3.1	7.7	16.0 @ 92	133	143	52.0	39
Toyota Highlander Hybrid XLE	CVT	243	2.5-liter 4 hybrid	35	27	41	2.9	8.0	16.2 @ 88	141	153	49.5	39
Toyota RAV4 XLE	auto 8	203	2.5-liter 4	27	19	38	3.1	8.3	16.5 @ 88	131	140	54.0	37
Toyota RAV4 Hybrid XLE	CVT	219	2.5-liter 4 hybrid	37	32	41	2.9	7.8	16.0 @ 91	139	145	52.0	37
Toyota RAV4 Prime XSE	CVT	302	2.5-liter 4 hybrid + electric	34	29	39	2.4	6.3	14.8 @ 97	142	155	51.0	39
Toyota Sequoia Limited	auto 10	437	3.4-liter V6 turbo + electric	18	12	23	2.9	6.8	15.3 @ 96	145	160	44.5	42
Toyota Sienna XLE	CVT	245	2.5-liter 4 hybrid	36	28	43	3.2	8.2	16.4 @ 89	148	155	50.0	40
Toyota Supra Premium	auto 8	382	3.0-liter 6 turbo	27	18	36	2.0	4.6	13.0 @ 112	115	138	56.0	35
Toyota Tacoma SR5	auto 6	278	3.5-liter V6	19	14	25	3.5	8.2	16.5 @ 90	146	158	46.0	42
Toyota Tundra SR5	auto 10	389	3.4-liter V6 turbo	17	12	23	2.4	6.3	14.8 @ 98	140	150	48.0	50
Toyota Venza XLE	CVT	219	2.5-liter 4 hybrid	37	31	42	2.9	7.8	16.0 @ 91	137	147	51.0	39
Volkswagen Arteon SEL R-Line	seq 7	300	2.0-liter 4 turbo	24	16	36	3.3	7.9	16.1 @ 94	125	129	53.5	40
Volkswagen Atlas SEL	auto 8	276	3.6-liter V6	20	13	28	3.5	8.7	16.7 @ 88	135	148	51.0	40
Volkswagen Atlas Cross Sport SE	auto 8	235	2.0-liter 4 turbo	21	14	30	3.7	8.7	16.8 @ 88	131	134	52.0	40
Volkswagen Golf GTI SE	man 6	241	2.0-liter 4 turbo	28	19	39	2.8	6.4	14.9 @ 100	127	141	56.0	37
Volkswagen ID.4 Pro S	1-spd. dir.	295	electric	93**	98**	88**	2.5	5.8	14.5 @ 98	134	138	52.5	38
Volkswagen Jetta SE	auto 8	158	1.5-liter 4 turbo	34	21	54	3.6	9.0	17.0 @ 87	135	138	52.0	38
Volkswagen Taos SE	seq 7	158	1.5-liter 4 turbo	26	17	39	3.7	9.4	17.3 @ 84	130	134	53.0	39
Volkswagen Tiguan SE	auto 8	184	2.0-liter 4 turbo	25	16	35	4.1	10.3	17.9 @ 83	131	135	52.0	39
Volvo S60 Plus	auto 8	247	2.0-liter 4 turbo	26	17	39	3.0	7.3	15.5 @ 95	125	139	53.5	38
Volvo S90 Plus	auto 8	295	2.0-liter 4 turbo	23	14	35	2.9	7.2	15.4 @ 98	130	142	52.5	39
Volvo XC40 Plus	auto 8	247	2.0-liter 4 turbo	24	16	33	2.9	7.3	15.6 @ 94	132	135	54.0	38
Volvo XC60 Plus	auto 8	295	2.0-liter 4 turbo	23	15	32	3.0	8.0	16.2 @ 90	124	129	52.0	39
Volvo XC90 Plus	auto 8	295	2.0-liter 4 turbo	20	14	28	3.1	7.7	15.9 @ 93	126	137	52.5	41

**Miles-per-gallon equivalent (MPGe).

SAFETY FEATURES AND CRASH-TEST RATINGS

WHEN ASSESSING SAFETY, it's important to compare vehicles within the same class. Models perform differently in crashes based on their size and what they hit. Even a small car with top crash-test ratings will take the brunt of an impact if hit by a larger, heavier vehicle.

As safety technology progresses rapidly, we've begun evaluating some active safety features in our test program. As part of CR's Overall Score, we give additional consideration to certain active safety features—offered as standard equipment across all trim levels of a particular model—that can help drivers avoid an accident or lessen the impact of a crash.

In addition to crash test ratings from the National Highway Traffic Safety Administration (NHTSA), the Insurance Institute for Highway Safety (IIHS) conducts additional crash tests that get more difficult over time. For example, the side crash test now involves a higher speed and a heavier

barrier than in prior years.

Overall, newly introduced vehicles that were designed with these test in mind have performed much better than older models.

Guide to the Charts

The charts on these pages are a comprehensive collection of data to help you compare the safety capabilities of different models. Because crash-test

results can be compared only among vehicles of similar weight, we group models by category. Here is a guide to each column:

- **Accident avoidance.** This composite score is derived from our track tests, including braking and emergency handling, and to a lesser extent driving position, visibility, acceleration, and seat comfort. If we test multiple versions of the same model and the accident-avoidance scores differ, we give the range of scores attained.

- **Front-crash prevention.** This indicates the availability of highway-speed and pedestrian-detection automatic emergency braking (AEB), blind spot

warning (BSW), and rear cross traffic warning (RCTW) on a model. Std. indicates that the safety feature is standard equipment; Opt. means it's available, but might not be on all trims; and NA indicates that the feature is not available.

- **IIHS safety tests.** These include the driver- and passenger side front small-overlap, tests, which replicate a 40-mph crash in which the front of a car hits a rigid barrier. They also include an offset frontal crash that represents a head-on collision with 40 percent overlap, side-impact, and rear crash tests, and a roof-strength evaluation.

IIHS scores are Good, Acceptable, Marginal, and Poor. The roof-strength test subjects a vehicle to a force equal to four times its weight for up to 5 inches of roof crush.

- **NHTSA safety tests.** These tests measure full-frontal and side-impact performance, and they're displayed as a combined overall and overall front and side rating. The rollover rating denotes the risk in a single-vehicle crash. This score is largely based on a static measure of a vehicle's center of gravity. A dynamic test is used for light trucks.

For all crash tests a dash (–) means the test hasn't been conducted.



Make + Model	CR Tests	Front Crash Prevention				IIHS Safety Tests						NHTSA Safety Tests		
		AEB pedestrian	AEB highway	BSW	RCTW	Small overlap driver	Small overlap passenger	Offset front	Side	Rear	Roof	Combined overall	Overall front/side	Rollover 2WD/4WD
CARS: SUBCOMPACT														
Kia Rio	↑	Opt.	Opt.	NA	NA	Good	Accept.	Good	Good	Good	Good	–	–	–
Mitsubishi Mirage	↓	Std.	NA	NA	NA	Marg.	–	Good	Good	Good	Good	↑	↑ / ↑	↑ / –
Nissan Versa	↑	Std.	Std.	Opt.	Opt.	–	–	Good	Good	–	–	↑	↑ / ↑	↑ / –
CARS: COMPACT														
Honda Civic	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / –
Hyundai Elantra	↑	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / –
Hyundai Venue	↑	Std.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / –
Kia Forte	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / –
Kia Niro	↑	Std.	Std.	Std.	Std.	–	–	–	–	–	–	–	–	–
Kia Soul	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / –
Mazda3	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑

Make + Model	CR Tests	Front Crash Prevention				IIHS Safety Tests						NHTSA Safety Tests		
		Accident avoidance	AEB pedestrian	AEB highway	BSW	RCTW	Small overlap driver	Small overlap passenger	Offset front	Side	Rear	Roof	Combined overall	Overall front/side
CARS: COMPACT <i>Continued</i>														
Nissan Kicks	⚠	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
Nissan Sentra	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
Subaru Impreza	⬆	Opt.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	- / ⬆
Toyota Corolla	⚠ - ⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
Toyota Prius	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Volkswagen Jetta	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
CARS: COMPACT ELECTRIC														
BMW i4	⬆	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Chevrolet Bolt	⚠	Std.	NA	Opt.	Opt.	-	-	-	-	Good	Good	-	-	⬆ / -
Chevrolet Bolt EUV	⚠	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	⬆	⬆ / ⬆	⬆ / -
Hyundai Ioniq 6	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Hyundai Kona Electric	⬆	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Kia Niro EV	⬆	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Nissan Leaf	⚠	Std.	Std.	Std.	Std.	-	-	Good	Good	Good	-	⬆	⬆ / ⬆	⬆ / -
Tesla Model 3	⬆	Std.	Std.	NA	NA	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
CARS: COMPACT LUXURY														
Acura Integra	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	⬆ / -
Alfa Romeo Giulia	⬆	Std.	Std.	Std.	Std.	Good	-	Good	Good	Good	Good	-	-	-
Audi A3	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-
BMW 2 Series Gran Coupe	⬆	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
Cadillac CT4	⬆	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Kia Stinger	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Mercedes-Benz CLA	⬆	Std.	Std.	Std.	Opt.	-	-	-	-	-	-	-	-	-
Volkswagen Arteon	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
CARS: MIDSIZED														
Chevrolet Malibu	⬆	Std.	Opt.	Opt.	Opt.	Good	-	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
Honda Accord	-	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Hyundai Sonata	⬆ - ⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
Kia K5	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / -
Nissan Altima	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Subaru Legacy	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	- / ⬆
Toyota Camry	⬆ - ⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
CARS: MIDSIZED LUXURY														
Acura TLX	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Audi A4	⬆	Std.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	- / ⬆
BMW 3 Series	⬆	Std.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Cadillac CT5	⬆	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	⬆	⬆ / ⬆	⬆ / ⬆
Genesis G70	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
Infiniti Q50	⬆	NA	Std.	Std.	Std.	-	-	Good	Good	Good	Good	-	-	⬆ / ⬆
Lexus ES	⬆ - ⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Lexus IS	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Mercedes-Benz C-Class	⚠	Std.	Std.	Std.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-
Volvo S60	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
CARS: MIDSIZED/LARGE ELECTRIC														
BMW i7	-	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Lucid Air	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Mercedes-Benz EQE	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Mercedes-Benz EQS	⬆	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Polestar 2	⬆	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Porsche Taycan	⬆	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Tesla Model S	⬆	Std.	Std.	NA	NA	-	-	-	-	-	-	-	-	-

CR'S TEST DATA & RATINGS Safety Features and Crash Tests

Make + Model	CR Tests	Front Crash Prevention				IIHS Safety Tests						NHTSA Safety Tests		
		Accident avoidance	AEB pedestrian	AEB highway	BSW	RCTW	Small overlap driver	Small overlap passenger	Offset front	Side	Rear	Roof	Combined overall	Overall front/side
CARS: LARGE/LUXURY														
Audi A6	⬆️	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	- / ⬆️
Audi A8	⬆️	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
BMW 5 Series	⬆️	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
BMW 7 Series	-	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Chrysler 300	⬆️	NA	Opt.	Opt.	Opt.	Marg.	-	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Dodge Charger	⬆️ - ⬆️	NA	Opt.	Opt.	Opt.	Marg.	-	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Genesis G80	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Genesis G90	-	Std.	Std.	Std.	Std.	Good	Good	Good	Good	-	-	-	-	-
Jaguar XF	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Lexus LS	⬆️	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Maserati Ghibli	⬆️	Std.	Std.	Std.	Std.	-	-	Good	Good	Good	Good	-	-	-
Mercedes-Benz CLS	-	Std.	Std.	Std.	Opt.	-	-	-	-	-	-	-	-	-
Mercedes-Benz E-Class	⬆️	Std.	Std.	Std.	Opt.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Mercedes-Benz S-Class	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Porsche Panamera	-	Std.	Std.	Opt.	NA	-	-	-	-	-	-	-	-	-
Toyota Crown	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Volvo S90	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
CARS: SPORTS/CONVERTIBLE														
Audi TT	⬆️	NA	NA	Std.	NA	-	-	-	-	-	-	-	-	-
BMW 2 Series	⬆️	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
BMW Z4	⬆️	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Chevrolet Camaro	⬆️	NA	NA	Opt.	Opt.	Good	-	Good	Good	Good	Accept.	⬆️	⬆️ / ⬆️	⬆️ / -
Chevrolet Corvette	⬆️	NA	NA	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Dodge Challenger	⬆️	NA	NA	Opt.	Opt.	Marg.	-	Good	Good	Accept.	Accept.	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Ford Mustang	⬆️	Opt.	Opt.	Opt.	Opt.	Accept.	-	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / -
Mazda MX-5 Miata	⬆️	NA	NA	Std.	Std.	-	-	-	-	-	-	-	-	-
Mini Cooper S	⬆️	Std.	NA	NA	NA	Good	-	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / -
Nissan Z	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Porsche 718 Boxster	⬆️	NA	NA	Opt.	NA	-	-	-	-	-	-	-	-	-
Porsche 911	-	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Subaru BRZ	⬆️	Opt.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-
Subaru WRX	⬆️	Opt.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-
Toyota GR86	⬆️	Opt.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-
Toyota Supra	⬆️	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Volkswagen Golf GTI	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
MINIVANS														
Chrysler Pacifica	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / -
Honda Odyssey	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / -
Kia Carnival	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
Toyota Sienna	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
SUVs: SMALL														
Chevrolet Equinox	⬆️	Std.	NA	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Chevrolet Trailblazer	⬆️	Std.	NA	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Chevrolet Trax	⬆️	Std.	NA	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Dodge Hornet	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Fiat 500X	⬆️	NA	Std.	Opt.	Opt.	-	-	-	-	-	Good	-	-	-
Ford Bronco Sport	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	- / ⬆️
Ford Escape	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
GMC Terrain	-	Std.	NA	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️
Honda CR-V	⬆️	Std.	Std.	Std.	Std.	Good	Good	Good	Good	-	-	-	-	-
Honda HR-V	⬆️	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-
Hyundai Kona	⬆️	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆️	⬆️ / ⬆️	⬆️ / ⬆️

Make + Model	CR Tests	Front Crash Prevention				IIHS Safety Tests						NHTSA Safety Tests		
	Accident avoidance	AEB pedestrian	AEB highway	BSW	RCTW	Small overlap driver	Small overlap passenger	Offset front	Side	Rear	Roof	Combined overall	Overall front/side	Rollover 2WD/4WD

SUVs: SMALL *Continued*

Hyundai Tucson	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Jeep Cherokee	↑	NA	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Jeep Compass	—	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↓ / ↓
Jeep Renegade	↑	NA	Opt.	Std.	Std.	Good	Accept.	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↓
Kia Seltos	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Kia Sportage	↓ - ↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	—	—	—
Mazda CX-30	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Mazda CX-5	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Mazda CX-50	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Mitsubishi Eclipse Cross	↑	Std.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Mitsubishi Outlander	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Mitsubishi Outlander Sport	—	Std.	NA	Opt.	Opt.	Accept.	—	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Nissan Rogue	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Subaru Crosstrek	↑	Opt.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Subaru Crosstrek Hybrid	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Subaru Forester	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Toyota Corolla Cross	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	—	—	—
Toyota RAV4	↓ - ↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Toyota RAV4 Prime	↓	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Volkswagen Taos	↑	Std.	Std.	Opt.	Opt.	Good	Accept.	Good	Good	Accept.	Good	↑	↑ / ↑	↑ / ↑
Volkswagen Tiguan	↑	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	—	— / ↑	↑ / ↑

SUVs: SMALL/LUXURY

Alfa Romeo Tonale	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Audi Q3	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
BMW X1	↑	Std.	Opt.	Std.	Std.	—	—	—	—	—	—	—	—	—
Buick Encore GX	↑	Std.	NA	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Genesis GV70	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Infiniti QX55	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	↑ / —	—
Jaguar E-Pace	↑	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Land Rover Range Rover Evoque	↑	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Lexus UX	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Lincoln Corsair	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Maserati Grecale	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Mercedes-Benz GLA	↑	Std.	Std.	Std.	Opt.	—	—	—	—	—	—	—	—	—
Mercedes-Benz GLB	↑	Std.	Std.	Std.	Opt.	—	—	—	—	—	—	↑	↑ / ↑	— / ↑
Mini Cooper Countryman	↑	Std.	NA	NA	NA	Good	—	Good	Good	Good	Good	—	—	—
Volvo XC40	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑

SUVs: SMALL ELECTRIC

Audi Q4 E-Tron	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Genesis GV60	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Hyundai Ioniq 5	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Kia EV6	↑	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Mercedes-Benz EQS SUV	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Nissan Ariya	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Subaru Solterra	—	Std.	Std.	Std.	Std.	Good	Good	Good	Good	—	—	—	—	—
Tesla Model Y	↑	Std.	Std.	NA	NA	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	— / ↑
Toyota bZ4X	—	Std.	Std.	Std.	Std.	Good	Good	Good	Good	—	—	—	—	—
Volkswagen ID.4	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Volvo C40	—	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—

CR'S TEST DATA & RATINGS Safety Features and Crash Tests

Make + Model	CR Tests	Front Crash Prevention				IIHS Safety Tests						NHTSA Safety Tests		
		Accident avoidance	AEB pedestrian	AEB highway	BSW	RCTW	Small overlap driver	Small overlap passenger	Offset front	Side	Rear	Roof	Combined overall	Overall front/side
SUVs: MIDSIZED														
Chevrolet Blazer	⬆	Std.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Chevrolet Traverse	⬆	Std.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	—	—	⬆ / ⬆
Dodge Durango	⬇	NA	Opt.	Std.	Std.	Marg.	—	Good	Good	—	Good	⬆	⬆ / ⬆	⬆ / ⬇
Ford Bronco	⬇	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Accept.	Good	—	⬆ / —	— / ⬇
Ford Edge	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Ford Explorer	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	— / ⬆	⬆ / ⬆
GMC Acadia	⬆	Std.	Opt.	Std.	Std.	Good	—	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Honda Passport	⬆	Std.	Std.	Std.	Std.	Good	Accept.	Good	Good	—	Good	⬆	⬆ / ⬆	⬆ / ⬆
Honda Pilot	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Hyundai Palisade	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Hyundai Santa Fe	⬆ - ⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / —	⬆ / ⬆
Jeep Grand Cherokee	⬆	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	⬆ / —	—
Jeep Grand Cherokee L	⬇	Std.	Std.	Std.	Std.	—	—	—	—	—	—	⬆	⬆ / ⬆	⬆ / ⬆
Jeep Wrangler	⬇	NA	Opt.	Opt.	Opt.	Marg.	—	Good	Good	Good	Good	—	⬆ / —	— / ⬇
Kia Sorento	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Kia Sorento Hybrid	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Kia Telluride	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Mazda CX-9	⬇	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Nissan Murano	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Nissan Pathfinder	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	⬆ / ⬆	—
Subaru Ascent	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Subaru Outback	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Toyota 4Runner	⬇	Std.	Std.	Std.	Std.	Marg.	—	Good	Good	Good	Good	⬆	⬆ / ⬆	⬇ / ⬇
Toyota Highlander	⬆	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Toyota Highlander Hybrid	⬇	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Toyota Venza	⬇	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Volkswagen Atlas	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Volkswagen Atlas Cross Sport	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	—	⬆	⬆ / ⬆	⬆ / ⬆
SUVs: MIDSIZED/LUXURY														
Acura MDX	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	⬆ / ⬆	⬆ / —
Acura RDX	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Alfa Romeo Stelvio	⬆	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Audi Q5	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Audi Q7	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	— / ⬆
BMW X3	⬆	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
BMW X5	⬆	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Buick Envision	⬆	Std.	Opt.	Std.	Std.	—	—	—	—	—	—	⬆	⬆ / ⬆	⬆ / ⬆
Cadillac XT4	⬆	Std.	Opt.	Std.	Std.	—	—	Good	Good	—	—	⬆	⬆ / ⬆	⬆ / ⬆
Cadillac XT5	⬆	Std.	Opt.	Opt.	Opt.	Good	—	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Genesis GV80	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	— / ⬆
Infiniti QX50	⬆	Std.	Std.	Std.	Std.	—	—	Good	Good	—	—	⬆	⬆ / ⬆	⬆ / ⬆
Infiniti QX60	⬇	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	⬆ / ⬆	—
Jaguar F-Pace	⬆	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Land Rover Defender	⬇	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Land Rover Discovery	⬇	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Land Rover Discovery Sport	⬇	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Land Rover Range Rover Sport	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Land Rover Range Rover Velar	⬆	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Lexus GX	⬇	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Lexus NX	⬇ - ⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	—	—	—
Lexus RX	—	Std.	Std.	Std.	Std.	Good	Good	Good	Good	—	—	—	—	—
Lincoln Aviator	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Lincoln Nautilus	⬆	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	⬆	⬆ / ⬆	⬆ / ⬆
Maserati Levante	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—
Mercedes-Benz GLC	—	Std.	Std.	Std.	Std.	—	—	—	—	—	—	—	—	—

Make + Model	CR Tests	Front Crash Prevention				IIHS Safety Tests						NHTSA Safety Tests		
		Accident avoidance	AEB pedestrian	AEB highway	BSW	RCTW	Small overlap driver	Small overlap passenger	Offset front	Side	Rear	Roof	Combined overall	Overall front/side
SUVs: MIDSIZED/LUXURY <i>Continued</i>														
Mercedes-Benz GLE	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Porsche Cayenne	↑	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Porsche Macan	↑	Std.	Std.	Opt.	NA	-	-	-	-	-	-	-	-	-
Volvo XC60	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Volvo XC90	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
SUVs: MIDSIZED ELECTRIC														
Audi E-Tron	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	- / ↑
BMW iX	↑	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Cadillac Lyriq	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Ford Mustang Mach-E	↑	Std.	Std.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
Jaguar I-Pace	↑	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Lexus RZ	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Rivian R1S	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Tesla Model X	↑	Std.	Std.	NA	NA	-	-	-	-	-	-	↑	↑ / ↑	- / ↑
SUVs: LARGE														
Chevrolet Suburban	↓	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↓
Chevrolet Tahoe	↓	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↓
Ford Expedition	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↑
GMC Yukon	↓	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↓
GMC Yukon XL	↓	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↓
Jeep Wagoneer	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Nissan Armada	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	↓ / ↓
Toyota Sequoia	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
SUVs: LARGE/LUXURY														
BMW X7	↑	Std.	Opt.	Std.	Std.	-	-	-	-	-	-	-	-	-
Buick Enclave	↑	Std.	Opt.	Std.	Std.	Good	-	Good	Good	Good	Good	-	-	↑ / ↑
Cadillac Escalade	↓	Std.	Opt.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↓
Cadillac XT6	↑	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Infiniti QX80	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	↓ / ↓
Land Rover Range Rover	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Lexus LX	-	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
Lincoln Navigator	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	- / ↑	↓ / ↑
Mercedes-Benz GLS	↑	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	-
PICKUPS: COMPACT														
Chevrolet Colorado	-	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Ford Maverick	↑ - ↑	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↑ / ↑
Ford Ranger	↓	Std.	Std.	Opt.	Opt.	Good	Accept.	Good	Good	-	Good	↑	↑ / ↑	↓ / ↓
GMC Canyon	-	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	-	-	-
Honda Ridgeline	↑	Std.	Std.	Opt.	Opt.	Good	Accept.	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Hyundai Santa Cruz	↑	Std.	Opt.	Std.	Std.	Good	Good	Good	Good	Good	Good	-	-	-
Jeep Gladiator	↓	NA	Opt.	Opt.	Opt.	-	-	-	-	-	-	-	↑ / -	- / ↓
Nissan Frontier	↑	Std.	Std.	Opt.	Opt.	-	-	-	-	-	-	↑	↑ / ↑	↓ / ↓
Toyota Tacoma	↓	Std.	Std.	Opt.	Opt.	Good	Accept.	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
PICKUPS: FULL-SIZED														
Chevrolet Silverado 1500	↓	Std.	Opt.	Opt.	Opt.	Good	Marg.	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Ford F-150	↓	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Ford F-150 Lightning	↓	Std.	Std.	Std.	Std.	-	-	-	-	-	-	-	-	- / ↑
GMC Sierra 1500	↓	Std.	Opt.	Opt.	Opt.	Good	Marg.	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Nissan Titan	↑	Std.	Std.	Std.	Std.	Good	Accept.	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↓
Ram 1500	↓	Opt.	Opt.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	↑	↑ / ↑	↑ / ↑
Rivian R1T	↑	Std.	Std.	Std.	Std.	Good	Accept.	Good	Good	Good	Good	-	-	-
Toyota Tundra	↓	Std.	Std.	Opt.	Opt.	Good	Good	Good	Good	Good	Good	-	-	-

SAFETY SYSTEMS EXPLAINED

With so many names out there for important new safety technology, CR steps in to clarify things.

ACTIVE SAFETY FEATURES are becoming common on new vehicles, but the terminology used by automakers to describe them varies widely—and often seems to prioritize marketing over meaning.

That's why CR worked with AAA, J.D. Power, National Safety Council, PAVE, and SAE International to come up with clear, standardized naming conventions to describe what these systems do.

The common naming outlined below is simple, specific, consistent, and designed to

reduce driver and buyer confusion.

The U.S. Department of Transportation has endorsed this effort to bring about standardized names for common safety features. These names are what we use in CR's print and web content, and the list will be continually refined as new systems are developed.

No matter what they're called, it's important to remember that these systems are designed to assist—not replace—an engaged driver.

DRIVING CONTROL ASSISTANCE

Active Driving Assistance

Simultaneous use of Lane Centering Assistance and Adaptive Cruise Control. The driver must constantly supervise this support feature and maintain responsibility for driving.

Adaptive Cruise Control (ACC)

Cruise control that also assists with acceleration and/or braking to maintain a driver-selected gap to the vehicle in front. Some systems can come to a stop and continue while others cannot.

Lane Centering Assistance (LCA)

Provides steering support to assist the driver in continuously maintaining the vehicle at or near the center of the lane.

COLLISION WARNINGS

Blind Spot Warning (BSW)

Detects vehicles in the blind spot and notifies the driver of their presence. Some provide an additional warning if the driver activates the turn signal.

Forward Collision Warning (FCW)

Detects a potential collision with a vehicle ahead and alerts the driver. Some systems alert for pedestrians.

Lane Departure Warning (LDW)

Monitors the vehicle's position within the lane and alerts driver as the vehicle approaches or crosses lane markers.

Parking Collision Warning

Detects objects close to the vehicle during parking maneuvers and notifies the driver.

Rear Cross Traffic Warning (RCTW)

Detects vehicles approaching from the side at the rear of the vehicle while in Reverse gear and alerts the driver. Some systems warn for pedestrians.

COLLISION INTERVENTION

Automatic Emergency Braking (AEB)

Detects and warns of potential collisions with a vehicle ahead, and automatically brakes to avoid a collision or lessen impact severity. Some also detect pedestrians.

Automatic Emergency Steering

Detects potential collisions with a vehicle ahead and automatically steers to avoid or lessen the severity of impact. Some also detect pedestrians.

Lane Keeping Assistance (LKA)

Provides steering support to assist the driver in keeping the vehicle in the lane. It reacts only when the vehicle approaches or crosses a lane line or road edge.

Reverse Automatic Emergency Braking

Detects potential collisions while in Reverse gear and automatically brakes to avoid or lessen the severity of impact. Some also detect pedestrians.

PARKING ASSISTANCE

Backup Camera

Displays the area behind the vehicle when in Reverse gear. Some include trailer assistance, a system that assists drivers during backing maneuvers with a trailer attached.

Surround View Camera

Displays the area around some or all sides of the vehicle while stopped or during low-speed maneuvers.

Active Parking Assistance

Assists with steering and other functions during parking maneuvers. Driver may be required to accelerate, brake, and/or select gear position. Some systems can parallel and/or perpendicular park.

Remote Parking Assistance

Without the driver being physically present inside the vehicle, provides steering, braking, accelerating and/or gear selection while moving a vehicle into or out of a parking space.

DRIVER MONITORING

Indirect Driver Monitoring System

Observes vehicle states, motions and/or driver performance indicators to estimate driver distraction, inattention, or misuse. This may include monitoring steering wheel input, vehicle sway within the lane, or a combination of other factors monitored by the vehicle systems. Some systems may provide a warning to the driver and/or limit the use of other features.

Direct Driver Monitoring System

Detects the driver's eye and/or head movement to estimate where the driver is looking. Some systems may provide a warning to the driver and/or limit the use of other features.

Driver Re-engagement

A series of warnings and interventions to engage an unresponsive driver. If the driver does not respond, the system brings the vehicle to a full stop while maintaining steering control.

VEHICLE DIMENSIONS

THESE CHARTS PUT the interior and exterior dimensions of different models, along with cargo, load, and towing capacity, in one place. Most of the data come from measurements taken during our testing. Data for vehicles that have not been tested by us or are not yet on sale were provided by the manufacturers.

Exterior Dimensions and Weight

■ Length, width, height,

and wheelbase data come from the vehicle's manufacturer.

■ **Weight** of tested vehicles is measured on our scales.

Cargo

■ **Max. load** is the maximum weight of the combination of passengers and cargo that the vehicle can safely carry. This figure is specified by the manufacturer or, in the case of some tested vehicles, calculated based on the difference between our tested vehicle's

weight and the manufacturer's specified gross weight.

■ **Cargo volume** for wagons, minivans, and sport-utility vehicles is our measurement conducted with the rear seats folded. We use an adjustable pipe frame box and enlarge it until it no longer fits through the rear hatch. We then measure the volume of the box. Data for cars come from the federal government.

■ **Towing capacity** is the maximum for the vehicle we tested. For those we didn't test, we have included the manufacturer's tow rating for a typical model.

■ **NR** denotes not recommended for towing.

Interior Dimensions

■ **Front, rear, and third-row**

shoulder room are either our measurements or data from the manufacturer. For three adults to sit abreast comfortably, rear shoulder room should be 55 inches or more.

■ **Front legroom** is the maximum distance from the heel point of the driver to the base of the seatback, with the seat adjusted as far back as it will go.

■ **Rear or third-row legroom** is measured with the front seat adjusted to provide 40 inches of front legroom.

■ **Headroom** is the clearance above a person who is 5 feet, 9 inches tall.

■ **NA** means data are not available and we have been unable to measure the vehicle completely. A dash (-) means not applicable.

Make + Model	Exterior Dimensions + Weight					Cargo			Interior Dimensions								
	Length (in.)	Width (in.)	Height (in.)	Wheelbase (in.)	Weight (lb.)	Max load (lb.)	Cargo volume (cu. ft.)	Towing capacity (lb.)	Front shoulder room (in.)	Front legroom (in.)	Front headroom (in.)	Rear shoulder room (in.)	Rear legroom (in.)	Rear headroom (in.)	Third-row shoulder room (in.)	Third-row legroom (in.)	Third-row headroom (in.)
Acura Integra	186	72	56	108	3,095	850	24.0	NR	53.5	43.0	3.5	55.0	30.5	1.0	-	-	-
Acura MDX	198	79	67	114	4,495	1,175	37.0	5,000	62.0	41.5	4.5	60.5	29.0	2.5	55.0	24.5	1.0
Acura RDX	187	74	66	108	4,005	940	33.0	1,500	59.0	41.5	4.0	55.5	28.0	3.0	-	-	-
Acura TLX	195	75	56	113	3,965	840	14.0	NR	58.5	42.5	3.0	54.5	25.5	2.0	-	-	-
Alfa Romeo Giulia	183	73	57	111	3,695	905	12.0	NR	55.0	42.5	2.5	53.0	28.0	1.5	-	-	-
Alfa Romeo Stelvio	185	75	66	111	4,020	990	26.5	3,000	57.5	43.0	3.5	54.0	28.5	2.5	-	-	-
Alfa Romeo Tonale	178	72	63	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	-	-	-
Audi A3	177	72	56	104	3,495	860	11.0	NR	54.0	43.0	3.5	51.5	28.0	2.0	-	-	-
Audi A4	186	73	56	111	3,630	1,060	13.0	NR	53.0	43.0	3.5	55.0	27.0	2.5	-	-	-
Audi A6	195	74	57	115	4,015	1,100	14.0	3,500	57.0	43.0	4.5	55.0	30.0	3.0	-	-	-
Audi A8	209	77	59	123	4,810	970	13.0	NR	58.5	43.0	5.0	57.0	36.0	4.0	-	-	-
Audi E-tron	193	76	66	115	5,795	1,060	28.0	3,970	58.5	42.5	4.5	55.5	30.0	4.0	-	-	-
Audi Q3	177	73	63	106	3,880	1,090	24.5	1,500	57.0	42.0	4.5	53.5	26.5	4.0	-	-	-
Audi Q4 E-Tron	181	73	65	109	5,590	935	26.5	NA	56.0	44.0	5.0	54.5	32.0	3.5	-	-	-
Audi Q5	184	75	65	111	4,140	1,060	27.0	4,400	57.5	41.0	5.0	55.0	27.5	2.5	-	-	-
Audi Q7	199	78	69	118	5,080	1,365	35.5	7,700	59.0	42.0	4.5	57.5	29.0	3.5	50.0	26.5	1.0
Audi TT	165	72	53	99	3,140	770	12.0	NR	53.0	41.5	3.5	46.5	19.5	0.0	-	-	-
BMW 2 Series	179	72	55	108	3,440	755	10.0	NR	55.0	45.5	2.5	51.0	27.5	0.0	-	-	-
BMW 2 Series Gran Coupe	179	71	56	105	3,475	930	12.0	NR	55.0	41.5	3.5	53.0	27.0	0.0	-	-	-
BMW 3 Series	186	72	57	112	3,640	825	17.0	NR	55.0	43.0	3.0	54.0	29.5	2.0	-	-	-
BMW 5 Series	195	74	58	117	3,950	850	19.0	NR	58.0	43.5	4.5	55.5	30.0	3.0	-	-	-
BMW 7 Series	212	77	61	127	4,970	1,125	14.0	NR	61.0	NA	NA	56.0	NA	NA	-	-	-
BMW i4	189	73	57	112	5,020	925	10.0	NR	55.0	43.5	3.0	54.0	30.0	1.0	-	-	-
BMW iX	195	77	67	118	5,660	1,065	30.5	1,000	61.5	43.0	5.0	57.0	33.0	4.0	-	-	-
BMW X1	177	73	65	106	3,765	995	30.5	3,500	55.5	43.5	6.0	55.0	29.0	3.0	-	-	-
BMW X3	186	74	66	113	4,220	935	32.0	4,410	57.5	43.5	5.5	55.5	29.0	4.5	-	-	-
BMW X5	194	79	69	117	4,740	950	36.5	7,200	59.5	42.0	4.5	57.0	28.5	4.5	-	-	-
BMW X7	203	79	71	122	5,285	1,200	26.0	7,500	59.5	42.0	6.0	57.0	29.5	3.5	46.0	26.0	2.0
BMW Z4	171	73	51	97	3,290	465	10.0	NR	54.5	42.0	3.5	-	-	-	-	-	-
Buick Enclave	205	79	70	121	4,690	1,625	48.5	5,000	62.0	43.0	5.5	61.5	31.5	3.5	57.0	25.0	0.0
Buick Encore GX	171	71	64	102	3,310	945	23.0	1,000	55.0	42.5	4.0	52.0	25.5	4.0	-	-	-

CR'S TEST DATA & RATINGS Vehicle Dimensions

Make + Model	Exterior Dimensions + Weight					Cargo			Interior Dimensions								
	Length (in.)	Width (in.)	Height (in.)	Wheelbase (in.)	Weight (lb.)	Max load (lb.)	Cargo volume (cu. ft.)	Towing capacity (lb.)	Front shoulder room (in.)	Front legroom (in.)	Front headroom (in.)	Rear shoulder room (in.)	Rear legroom (in.)	Rear headroom (in.)	Third-row shoulder room (in.)	Third-row legroom (in.)	Third-row headroom (in.)
Buick Envision	183	74	63	109	3,965	1,175	28.0	1,500	56.5	44.0	4.5	56.0	29.0	2.5	-	-	-
Cadillac CT4	187	72	56	109	3,625	875	11.0	1,000	55.0	43.0	3.0	53.5	26.0	2.0	-	-	-
Cadillac CT5	194	74	57	116	3,865	875	12.0	1,000	56.5	43.0	4.0	56.0	29.5	2.0	-	-	-
Cadillac Escalade	211	81	77	121	5,950	1,580	56.0	8,000	65.5	43.0	5.5	64.5	30.5	3.5	63.0	26.0	4.0
Cadillac Lyriq	197	78	64	122	5,610	NA	NA	3,500	59.0	NA	NA	58.5	NA	NA	-	-	-
Cadillac XT4	181	77	63	109	3,930	970	26.5	3,500	56.5	42.5	3.5	54.0	26.5	1.5	-	-	-
Cadillac XT5	190	75	66	113	4,300	1,620	33.0	3,500	57.5	43.5	4.0	55.0	29.0	2.0	-	-	-
Cadillac XT6	199	77	70	113	4,585	1,320	41.0	4,000	57.5	42.5	6.0	56.5	29.5	4.0	54.5	27.0	2.5
Chevrolet Blazer	192	77	67	113	4,235	1,705	34.5	4,500	58.0	42.5	6.5	57.5	30.0	4.5	-	-	-
Chevrolet Bolt	163	70	63	102	3,590	875	17.0	NR	54.5	43.5	3.5	50.0	31.0	2.0	-	-	-
Chevrolet Bolt EUV	170	70	64	105	3,775	875	16.0	NR	54.5	43.5	3.5	50.0	31.0	2.0	-	-	-
Chevrolet Camaro	188	75	53	111	3,730	725	11.0	NR	55.0	42.5	2.0	47.5	23.0	0.0	-	-	-
Chevrolet Colorado	213	84	80	131	4,970	1,585	-	7,700	57.5	NA	NA	56.0	NA	NA	-	-	-
Chevrolet Corvette	182	76	49	107	3,625	425	13.0	NR	53.5	42.5	3.5	-	-	-	-	-	-
Chevrolet Equinox	183	73	65	107	3,540	995	32.0	3,500	55.5	42.5	4.0	54.0	30.0	2.0	-	-	-
Chevrolet Malibu	194	73	58	112	3,125	900	16.0	1,000	57.0	43.0	5.5	54.5	29.0	3.0	-	-	-
Chevrolet Silverado 1500	232	81	76	147	5,130	1,940	-	12,100	64.5	43.5	8.0	64.0	33.5	6.0	-	-	-
Chevrolet Suburban	226	81	76	134	6,000	1,655	70.0	8,100	66.5	44.0	5.5	64.5	31.5	3.0	63.0	28.0	4.0
Chevrolet Tahoe	211	81	76	121	5,810	1,655	58.5	8,400	65.5	44.0	5.5	64.5	31.5	3.5	63.0	26.0	4.0
Chevrolet TrailBlazer	174	71	66	104	3,275	945	24.0	1,000	55.0	42.0	5.5	52.5	27.5	3.5	-	-	-
Chevrolet Traverse	206	79	71	121	4,695	1,450	54.5	5,000	61.0	43.5	6.5	61.5	30.0	4.0	58.0	23.0	3.5
Chevrolet Trax	179	72	61	106	3,255	NA	NA	NR	55.5	NA	NA	54.5	NA	NA	-	-	-
Chrysler 300	199	75	58	120	4,095	865	16.0	1,000	57.5	43.0	3.0	54.5	29.5	2.5	-	-	-
Chrysler Pacifica	204	80	70	122	4,535	1,300	66.0	3,600	63.5	42.0	6.5	63.0	31.0	4.5	61.0	29.0	4.0
Dodge Challenger	198	76	57	116	4,190	865	16.0	1,000	58.5	42.0	6.0	53.0	23.0	1.0	-	-	-
Dodge Charger	201	75	58	120	4,335	865	16.0	1,000	57.0	41.5	2.5	55.0	28.0	2.0	-	-	-
Dodge Durango	200	76	71	120	5,105	1,200	44.0	6,200	58.0	42.0	4.0	57.0	28.0	5.0	49.0	26.0	0.0
Dodge Hornet	178	72	64	104	3,715	1,245	NA	2,000	NA	NA	NA	NA	NA	NA	-	-	-
Fiat 500X	167	71	64	101	3,280	1,080	19.5	2,000	53.5	41.5	6.0	51.5	26.5	2.5	-	-	-
Ford Bronco	189	76	73	116	4,795	1,275	40.0	3,500	54.5	42.5	6.5	52.5	28.5	4.0	-	-	-
Ford Bronco Sport	173	74	70	105	3,515	1,100	30.5	2,200	57.5	43.0	8.0	55.5	27.0	7.5	-	-	-
Ford Edge	189	76	68	112	4,250	950	39.0	3,500	58.0	41.5	3.5	59.0	29.0	2.5	-	-	-
Ford Escape	181	74	69	107	3,530	910	30.5	2,000	57.0	41.5	5.0	54.5	29.5	3.5	-	-	-
Ford Escape Hybrid	181	74	69	103	3,775	915	30.5	1,500	57.0	41.5	5.0	54.5	29.5	3.5	-	-	-
Ford Expedition	222	82	76	132	6,035	1,510	66.0	9,300	65.0	42.5	4.5	64.5	33.0	2.5	63.5	26.5	3.0
Ford Explorer	199	79	70	119	4,565	1,255	44.5	5,600	61.0	42.0	5.0	61.0	28.5	3.0	49.0	25.0	3.0
Ford F-150	232	80	77	145	5,070	1,475	-	7,700	66.5	43.0	4.5	66.0	34.0	3.0	-	-	-
Ford F-150 Lightning	232	84	78	146	6,790	1,680	-	10,000	66.5	43.0	4.0	66.0	35.0	2.0	-	-	-
Ford Maverick	200	78	69	121	3,735	1,445	-	4,000	57.0	42.5	6.0	55.5	27.5	5.0	-	-	-
Ford Mustang	188	75	54	107	3,845	670	14	1,000	56.0	42.5	4.0	50.0	23.0	0.0	-	-	-
Ford Mustang Mach-E	186	74	64	118	4,835	920	29.5	NR	57.5	43.0	5.0	55.0	30.0	3.0	-	-	-
Ford Ranger	211	73	72	127	4,505	1,460	-	7,500	56.5	42.0	6.5	56.0	28.0	3.5	-	-	-
Genesis G70	184	73	55	112	3,770	905	11.0	NR	56.0	42.0	3.0	52.0	27.0	2.0	-	-	-
Genesis G80	197	76	58	119	4,245	880	13.0	NR	57.5	42.0	4.0	56.0	29.0	2.5	-	-	-
Genesis G90	208	76	59	125	4,865	NA	12.0	NR	59.0	NA	NA	58.0	NA	NA	-	-	-
Genesis GV60	178	74	62	114	4,740	860	26.5	2,000	57.0	44.0	5.0	53.0	29.0	3.0	-	-	-
Genesis GV70	186	75	64	113	4,310	935	27.5	3,500	59.0	42.0	5.5	56.5	27.0	3.0	-	-	-
Genesis GV80	195	78	68	116	4,915	900	39.0	6,000	60.0	42.0	3.0	57.5	28.5	3.0	-	-	-
GMC Acadia	193	75	67	113	4,395	1,585	40.5	4,000	58.0	43.0	5.0	56.0	31.0	4.0	54.0	24.0	3.5
GMC Canyon	213	84	80	131	4,630	1,590	-	7,700	57.5	NA	NA	56.0	NA	NA	-	-	-
GMC Hummer EV	217	87	81	136	9,063	1,300	-	7,500	64.0	NA	NA	64.0	NA	NA	-	-	-
GMC Sierra 1500	232	81	76	147	5,130	1,940	-	12,100	64.5	43.5	8.0	64.0	33.5	6.0	-	-	-
GMC Terrain	182	72	65	107	3,800	985	33.0	1,500	56.5	42.5	4.5	53.5	30.0	2.5	-	-	-
GMC Yukon	210	81	76	121	5,810	1,655	58.5	8,400	65.5	44.0	5.5	64.5	31.5	3.5	63.0	26.0	4.0
GMC Yukon XL	225	81	76	134	6,000	1,760	70.0	8,000	66.5	44.0	5.5	64.5	31.5	3.0	63.0	28.0	4.0
Honda Accord	196	73	57	111	3,280	NA	17.0	NR	58.0	NA	NA	56.5	NA	NA	-	-	-
Honda Civic	183	71	56	108	2,885	850	15.0	NR	57.0	43.0	6.5	55.5	30.5	2.0	-	-	-

Make + Model	Exterior Dimensions + Weight					Cargo			Interior Dimensions								
	Length (in.)	Width (in.)	Height (in.)	Wheelbase (in.)	Weight (lb.)	Max load (lb.)	Cargo volume (cu. ft.)	Towing capacity (lb.)	Front shoulder room (in.)	Front legroom (in.)	Front headroom (in.)	Rear shoulder room (in.)	Rear legroom (in.)	Rear headroom (in.)	Third-row shoulder room (in.)	Third-row legroom (in.)	Third-row headroom (in.)
Honda CR-V	185	74	67	106	3,585	850	37.0	1,500	58.0	43.0	4.0	55.5	33.0	3.5	-	-	-
Honda HR-V	180	72	63	105	3,280	840	28.5	NR	56.5	43.0	6.0	54.5	31.5	3.5	-	-	-
Honda Odyssey	203	79	68	118	4,490	1,340	71.5	3,500	61.5	41.0	5.0	60.5	31.0	5.0	59.0	29.5	4.0
Honda Passport	189	79	72	111	4,170	950	39.0	5,000	61.0	41.0	5.5	60.5	30.0	5.0	-	-	-
Honda Pilot	200	79	71	114	4,635	1,340	42.5	5,000	61.5	43.5	4.0	61.5	32.5	3.5	57.5	28.0	3.5
Honda Ridgeline	210	79	71	125	4,415	1,545	-	5,000	61.0	40.5	6.0	60.5	26.0	4.5	-	-	-
Hyundai Elantra	184	72	56	107	2,765	850	14.0	NR	55.5	43.0	6.0	53.5	28.5	1.5	-	-	-
Hyundai Elantra Hybrid	184	72	56	107	2,970	850	14.0	NR	55.5	43.0	6.0	53.5	28.5	1.5	-	-	-
Hyundai Ioniq 5	183	74	63	118	4,560	860	28.5	2,000	57.5	43.0	6.0	57.5	31.0	4.0	-	-	-
Hyundai Ioniq 6	191	74	59	116	4,585	NA	11.0	NR	58.0	NA	NA	57.5	NA	NA	-	-	-
Hyundai Kona	164	71	61	102	3,145	860	22.5	NR	54.5	42.0	4.0	52.0	25.0	3.0	-	-	-
Hyundai Kona Electric	165	71	61	102	3,745	860	19.0	NR	54.5	42.0	4.0	52.0	25.0	3.0	-	-	-
Hyundai Palisade	197	78	69	114	4,395	1,175	47.5	5,000	60.5	42.0	5.0	60.0	31.0	4.5	55.0	23.0	2.5
Hyundai Santa Cruz	196	75	67	118	4,045	1,410	-	5,000	57.0	42.5	5.5	55.0	26.0	5.5	-	-	-
Hyundai Santa Fe	188	75	66	109	3,935	1,060	35.5	2,000	58.0	42.5	4.5	56.0	30.0	3.5	-	-	-
Hyundai Sonata	193	73	57	112	3,175	905	16.0	NR	57.0	43.0	4.0	55.0	30.5	3.5	-	-	-
Hyundai Tucson	182	73	66	109	3,605	925	38.5	2,000	56.0	43.0	4.5	55.0	30.0	4.5	-	-	-
Hyundai Venue	159	70	62	99	2,645	840	19.0	NR	53.5	41.0	5.5	50.5	25.5	3.5	-	-	-
Infiniti Q50	190	72	57	112	3,875	900	14.0	NR	55.5	41.5	3.5	54.5	28.0	2.0	-	-	-
Infiniti QX50	185	75	66	110	4,155	860	30.5	3,000	58.5	42.5	5.0	56.0	29.0	3.0	-	-	-
Infiniti QX55	186	75	64	110	4,020	NA	NA	NR	58.0	NA	NA	57.0	NA	NA	-	-	-
Infiniti QX60	198	78	70	114	4,630	1,150	41.0	6,000	61.0	43.0	5.5	59.0	33.0	2.5	50.0	28.5	2.0
Infiniti QX80	210	80	76	121	5,990	1,590	49.5	8,500	63.5	40.5	5.0	63.0	31.0	5.0	58.0	25.0	2.0
Jaguar E-Pace	173	82	65	106	4,130	825	21.5	3,970	56.0	42.5	5.5	54.0	27.0	2.5	-	-	-
Jaguar F-Pace	186	87	66	113	4,350	960	28.5	5,290	57.0	41.0	4.0	55.0	27.5	3.0	-	-	-
Jaguar I-Pace	184	75	61	118	4,920	860	25.5	NR	57.5	42.0	5.5	54.0	29.5	3.5	-	-	-
Jaguar XF	195	78	57	117	4,175	960	19.0	NR	56.5	43.0	3.5	54.0	30.5	3.5	-	-	-
Jeep Cherokee	183	73	66	107	4,070	900	31.0	4,500	57.0	42.5	3.0	54.0	29.0	1.0	-	-	-
Jeep Compass	173	74	65	104	3,525	860	27.5	2,000	55.5	41.5	3.5	52.5	28.0	1.5	-	-	-
Jeep Gladiator	218	74	75	137	4,650	1,450	-	7,650	56.0	41.5	4.5	56.0	29.0	6.5	-	-	-
Jeep Grand Cherokee	194	78	71	117	4,480	1,050	36.0	6,200	59.5	44.5	4.0	58.0	29.5	2.0	-	-	-
Jeep Grand Cherokee L	205	78	72	122	4,840	1,200	45.0	6,200	59.0	43.5	4.5	58.0	27.5	4.5	51.5	29.0	2.0
Jeep Renegade	167	74	66	101	3,360	985	30.5	2,000	55.0	43.0	7.0	52.5	27.0	6.0	-	-	-
Jeep Wagoneer	215	84	76	123	6,150	1,510	63.5	10,000	63.0	42.5	5.0	65.0	31.0	2.5	63.5	28.0	2.0
Jeep Wrangler	188	74	74	118	4,440	850	41.5	3,500	55.5	41.0	4.5	53.0	29.0	5.0	-	-	-
Kia Carnival	203	79	70	122	4,595	1,325	72.0	3,500	64.0	41.5	8.0	63.0	31.0	4.0	59.0	27.0	2.0
Kia EV6	184	74	61	114	4,540	825	26.5	2,300	56.5	43.0	5.0	54.0	33.0	3.0	-	-	-
Kia Forte	183	71	57	106	2,805	850	15.0	NR	55.0	42.0	5.0	52.0	28.0	2.5	-	-	-
Kia K5	193	73	57	112	3,150	905	16.0	NR	57.0	43.0	5.0	55.5	31.0	3.0	-	-	-
Kia Niro	174	72	61	107	3,100	860	25.5	NR	55.5	44.0	6.0	54.5	31.0	4.5	-	-	-
Kia Niro EV	174	72	62	107	3,750	860	25.5	NR	55.5	44.0	6.0	54.5	31.0	2.5	-	-	-
Kia Rio	173	68	57	102	2,575	850	14.0	NR	53.5	42.0	4.5	51.5	25.0	2.0	-	-	-
Kia Seltos	172	71	64	104	3,120	860	28.0	NR	54.5	42.0	6.0	52.5	27.0	4.0	-	-	-
Kia Sorento	189	75	67	111	3,985	1,030	39.5	3,500	58.5	42.0	6.0	57.5	30.0	3.0	50.5	24.0	0.0
Kia Sorento Hybrid	189	75	67	111	4,250	1,030	38.5	2,000	58.5	42.0	6.0	57.5	30.0	3.0	50.0	24.0	0.0
Kia Soul	165	71	63	102	2,995	860	24.0	NR	54.5	42.5	6.0	52.0	28.0	5.0	-	-	-
Kia Sportage	184	73	65	109	3,610	925	38.0	2,500	55.5	43.0	6.0	54.5	30.5	5.0	-	-	-
Kia Stinger	190	74	55	114	3,910	930	23.0	NR	55.0	43.0	2.5	51.0	29.5	2.0	-	-	-
Kia Telluride	197	78	69	114	4,300	1,325	47.5	5,000	62.5	43.0	5.5	59.0	32.0	5.5	54.5	25.0	0.0
Land Rover Defender	198	79	77	119	5,435	1,985	43.0	7,700	61.0	42.5	7.5	59.0	28.5	5.5	-	-	-
Land Rover Discovery	196	82	74	115	5,405	1,200	42.5	8,200	60.5	43.0	4.5	59.5	28.0	4.5	47.5	27.0	3.5
Land Rover Discovery Sport	181	82	68	108	4,325	935	33.0	4,410	58.5	41.0	6.5	56.0	29.5	4.5	-	-	-
Land Rover Range Rover	199	81	74	118	5,240	960	NA	8,200	NA	NA	NA	NA	NA	NA	NA	NA	NA
Land Rover Range Rover Evoque	172	79	65	106	4,235	825	25.0	3,700	56.5	41.5	5.5	55.0	27.0	4.5	-	-	-

CR'S TEST DATA & RATINGS Vehicle Dimensions

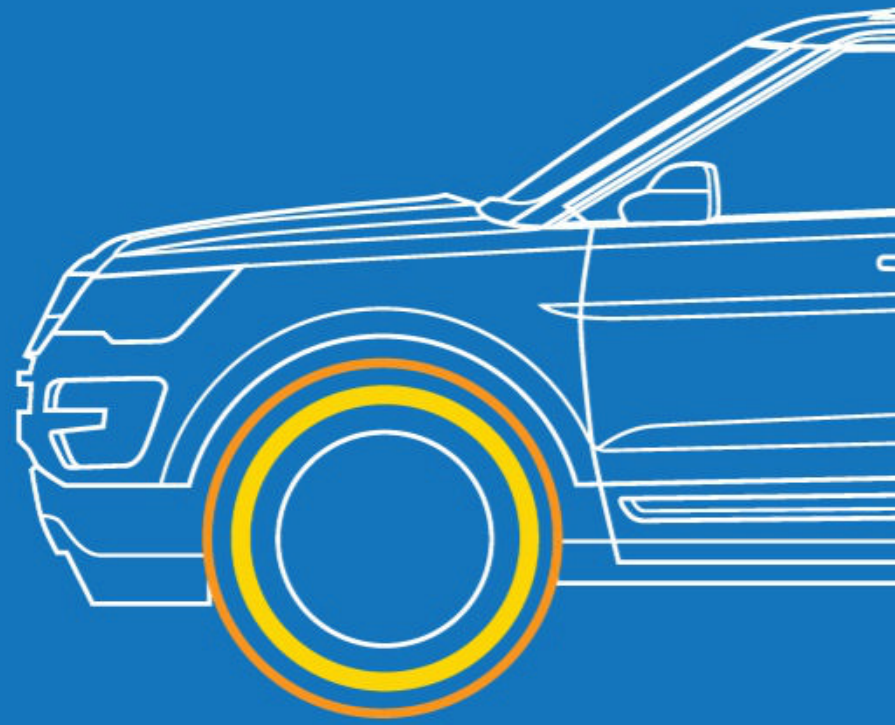
Make + Model	Exterior Dimensions + Weight					Cargo			Interior Dimensions								
	Length (in.)	Width (in.)	Height (in.)	Wheelbase (in.)	Weight (lb.)	Max load (lb.)	Cargo volume (cu. ft.)	Towing capacity (lb.)	Front shoulder room (in.)	Front legroom (in.)	Front headroom (in.)	Rear shoulder room (in.)	Rear legroom (in.)	Rear headroom (in.)	Third-row shoulder room (in.)	Third-row legroom (in.)	Third-row headroom (in.)
Land Rover Range Rover Sport	195	81	72	118	5,430	825	38.0	7,715	61.0	43.5	3.5	59.0	30.5	2.0	-	-	-
Land Rover Range Rover Velar	189	80	66	113	4,350	825	29.0	5,500	57.0	42.5	4.5	55.0	28.5	4.0	-	-	-
Lexus ES	196	73	57	113	3,770	905	17.0	NR	55.0	43.0	2.5	52.0	31.5	2.5	-	-	-
Lexus GX	192	74	74	110	5,170	1,155	36.5	6,500	57.0	42.0	5.5	57.0	30.0	6.0	44.0	24.5	1.0
Lexus IS	185	72	56	110	3,900	825	14.0	NR	55.0	43.5	2.5	52.0	28.5	1.5	-	-	-
Lexus LS	206	75	58	123	5,170	870	17.0	NR	57.0	43.0	2.5	54.5	33.0	2.5	-	-	-
Lexus LX	201	78	74	112	5,665	NA	NA	8,000	61.5	NA	NA	59.0	NA	NA	56.0	NA	NA
Lexus NX	184	73	66	106	3,905	890	26.5	2,000	56.5	43.0	3.0	53.0	30.0	3.0	-	-	-
Lexus NX Hybrid	184	73	65	106	3,970	885	26.5	2,000	56.5	43.0	3.0	53.0	30.0	3.0	-	-	-
Lexus RX	193	76	67	112	4,280	1,110	31.0	3,500	58.5	43.5	4.0	56.0	32.5	3.5	-	-	-
Lexus UX	177	72	60	104	3,570	890	18.0	NR	54.5	42.5	3.0	51.0	27.0	3.0	-	-	-
Lincoln Aviator	199	80	70	119	5,065	1,415	49.0	6,700	61.0	41.0	5.0	61.0	29.0	3.0	50.0	21.0	3.0
Lincoln Corsair	181	76	64	107	3,910	850	27.5	3,000	56.5	41.0	5.0	55.5	28.0	3.0	-	-	-
Lincoln Nautilus	190	76	66	112	4,560	900	32.5	3,500	58.0	40.5	4.0	57.0	28.0	2.0	-	-	-
Lincoln Navigator	210	80	76	123	6,100	1,565	56.0	8,300	65.0	42.5	4.5	65.0	32.0	3.0	63.0	26.0	3.5
Lucid Air	196	76	56	117	5,215	882	16.0	NR	57.5	44.0	4.5	54.0	36.0	3.0	-	-	-
Maserati Ghibli	196	77	58	118	4,625	925	18.0	NR	57.5	42.0	3.0	55.5	26.0	2.5	-	-	-
Maserati Grecale	191	77	66	114	4,415	NA	29.0	NA	57.0	43.0	3.5	54.5	29.0	2.0	-	-	-
Maserati Levante	197	78	66	118	4,905	NA	NA	6,000	NA	NA	NA	NA	NA	NA	-	-	-
Mazda3	184	71	57	107	3,025	860	13.0	NR	55.0	42.0	4.0	52.0	27.0	2.0	-	-	-
Mazda CX-30	173	71	62	105	3,280	850	21.5	NR	55.0	41.5	4.5	51.5	25.0	3.0	-	-	-
Mazda CX-5	180	73	66	106	3,590	850	30.5	2,000	56.5	42.0	4.0	54.0	27.5	4.5	-	-	-
Mazda CX-50	186	73	64	111	3,755	850	34.0	2,000	55.0	42.0	3.0	52.5	30.0	2.0	-	-	-
Mazda CX-9	200	76	68	113	4,585	1,190	34.0	3,500	57.0	42.5	5.0	56.5	31.0	4.5	53.0	28.0	0.5
Mazda CX-90	201	78	69	123	4,710	NA	NA	3,500	57.0	NA	NA	58.0	NA	NA	53.0	NA	NA
Mazda MX-5 Miata	154	68	49	91	2,335	340	5.0	NR	51.5	41.0	2.0	-	-	-	-	-	-
Mercedes-Benz C-Class	187	74	57	113	4,030	985	13.0	NR	51.0	44.0	3.0	54.5	29.0	0.5	-	-	-
Mercedes-Benz CLA	185	72	57	107	3,485	950	16.0	NR	54.5	43.0	3.0	53.0	27.0	1.0	-	-	-
Mercedes-Benz E-Class	195	74	58	116	4,030	1,070	16.0	NR	57.5	43.5	4.0	56.0	27.5	2.5	-	-	-
Mercedes-Benz EQE	197	77	60	123	5,425	NA	NA	NR	59.0	NA	NA	56.0	NA	NA	-	-	-
Mercedes-Benz EQS	207	76	60	126	5,810	875	22.0	NR	59.5	44.0	3.0	57.0	35.0	1.0	-	-	-
Mercedes-Benz EQS SUV	202	77	68	126	6,315	1,190	35.5	3,970	59.5	44.0	4.0	57.5	33.0	3.0	46.0	26.5	0.0
Mercedes-Benz GLA	174	72	63	107	3,630	915	26.5	NR	55.0	44.0	5.5	50.5	29.0	4.0	-	-	-
Mercedes-Benz GLB	182	72	65	111	3,785	935	28.5	NR	55.5	42.5	5.0	53.0	30.0	3.5	-	-	-
Mercedes-Benz GLC	186	74	65	114	NA	NA	NA	NA	57.5	NA	NA	56.5	NA	NA	-	-	-
Mercedes-Benz GLE	194	77	71	118	5,145	980	36.5	7,700	59.0	43.0	5.0	56.0	32.0	5.0	-	-	-
Mercedes-Benz GLS	205	77	72	123	5,495	1,300	42.5	7,715	59.0	43.0	5.5	57.5	31.5	5.0	50.0	21.5	3.5
Mercedes-Benz S-Class	208	77	59	127	4,775	NA	13.0	NR	59.5	NA	NA	59.0	NA	NA	-	-	-
Mini Cooper	153	68	56	98	2,813	770	9.0	NR	50.5	42.5	3.0	46.0	24.0	2.5	-	-	-
Mini Cooper Countryman	170	72	61	105	3,690	925	23.5	NR	55.0	42.5	3.5	53.0	29.0	2.0	-	-	-
Mitsubishi Eclipse Cross	179	71	67	105	3,515	825	22.5	1,500	56.0	41.0	4.5	54.0	29.0	2.5	-	-	-
Mitsubishi Mirage	149	66	59	97	2,085	825	17.0	NR	51.5	40.0	4.0	50.0	26.5	2.0	-	-	-
Mitsubishi Outlander	185	75	69	107	3,845	1,155	32.0	2,000	56.0	42.0	4.5	55.0	32.0	4.0	51.0	26.5	0.0
Mitsubishi Outlander Sport	169	70	64	105	3,290	825	25.5	NR	56.0	41.0	5.0	55.0	27.0	3.5	-	-	-
Nissan Altima	193	73	57	111	3,240	900	15.0	NR	57.5	41.5	3.5	54.0	29.5	2.5	-	-	-
Nissan Ariya	183	75	65	109	4,530	NA	NA	NR	57.0	NA	NA	56.0	NA	NA	-	-	-
Nissan Armada	209	80	76	121	5,910	1,545	47.0	8,500	63.0	40.5	5.0	63.0	31.0	5.0	53.0	26.0	3.0
Nissan Frontier	210	73	76	126	4,720	1,290	-	6,370	58.5	42.0	5.0	58.0	28.5	2.0	-	-	-
Nissan Kicks	169	69	62	103	2,630	850	25.0	NR	53.0	42.5	6.0	51.0	27.0	4.0	-	-	-
Nissan Leaf	176	71	61	106	3,850	860	24.0	NR	54.0	41.0	5.5	51.0	27.0	2.0	-	-	-
Nissan Murano	192	75	67	111	4,025	900	33.5	1,500	58.5	41.5	4.0	57.5	29.5	2.5	-	-	-
Nissan Pathfinder	198	78	70	114	4,600	1,150	44.5	6,000	61.0	43.0	6.5	59.0	30.5	3.5	58.0	23.5	3.5
Nissan Rogue	183	72	67	107	3,685	900	36.5	1,500	57.0	42.0	5.0	54.5	30.5	5.0	-	-	-
Nissan Sentra	183	72	57	107	3,000	880	14.0	NR	55.5	42.0	5.5	52.0	28.0	2.0	-	-	-
Nissan Titan	228	80	76	140	5,770	1,435	-	9,135	63.0	42.0	6.0	63.0	31.0	5.5	-	-	-

Make + Model	Exterior Dimensions + Weight					Cargo			Interior Dimensions								
	Length (in.)	Width (in.)	Height (in.)	Wheelbase (in.)	Weight (lb.)	Max load (lb.)	Cargo volume (cu. ft.)	Towing capacity (lb.)	Front shoulder room (in.)	Front legroom (in.)	Front headroom (in.)	Rear shoulder room (in.)	Rear legroom (in.)	Rear headroom (in.)	Third-row shoulder room (in.)	Third-row legroom (in.)	Third-row headroom (in.)
Nissan Versa	177	69	57	103	2,670	840	15.0	NR	53.0	41.5	4.5	52.0	27.0	1.5	-	-	-
Nissan Z	172	73	52	100	3,485	NA	7.0	NR	54.0	NA	NA	-	-	-	-	-	-
Polestar 2	181	71	58	108	4,730	925	14.0	2,000	55.0	42.0	5.5	52.0	28.0	1.5	-	-	-
Porsche 718 Boxster	172	71	50	97	3,150	485	4.0	NR	50.0	42.5	4.0	-	-	-	-	-	-
Porsche 911	178	73	51	97	3,380	995	5.0	NR	50.0	NA	NA	47.0	NA	NA	-	-	-
Porsche Cayenne	194	78	67	114	4,680	1,475	32.0	7,715	59.0	42.5	4.5	55.5	29.0	2.5	-	-	-
Porsche Macan	185	76	64	111	4,415	1,150	29.0	4,410	56.5	42.0	4.5	54.5	25.5	2.0	-	-	-
Porsche Panamera	199	78	56	116	4,125	990	18.0	NR	56.5	NA	NA	53.0	NA	NA	-	-	-
Porsche Taycan	195	78	54	114	5,095	830	14.0	NR	56.0	43.0	5.0	52.0	28.0	1.0	-	-	-
Ram 1500	233	82	78	145	5,355	1,690	-	11,340	65.0	42.0	6.0	65.0	33.5	5.5	-	-	-
Rivian R1S	201	82	77	121	5,840	1,805	NA	7,700	NA	NA	NA	NA	NA	NA	NA	NA	NA
Rivian R1T	217	82	78	136	6,925	1,625	-	11,000	61.0	45.0	6.0	59.0	30.0	3.0	-	-	-
Subaru Ascent	197	76	72	114	4,550	1,160	40.5	5,000	60.0	43.5	5.5	59.5	29.0	3.5	55.5	24.5	0.0
Subaru BRZ	168	70	52	101	2,835	700	6.0	NR	53.5	42.5	3.5	51.5	22.0	0.0	-	-	-
Subaru Crosstrek	176	71	64	105	3,190	900	27.5	1,500	56.0	42.0	5.5	53.5	29.5	3.5	-	-	-
Subaru Forester	182	72	68	105	3,485	900	36.5	1,500	57.0	43.0	5.0	55.0	30.0	3.0	-	-	-
Subaru Impreza	182	70	57	105	3,085	850	12.0	NR	56.0	42.5	5.0	53.5	29.0	2.5	-	-	-
Subaru Legacy	191	72	59	108	3,510	850	15.0	NR	57.5	42.5	6.5	56.5	30.0	2.0	-	-	-
Subaru Outback	192	74	66	108	3,915	900	37.0	3,500	57.0	42.5	4.5	57.5	30.0	5.0	-	-	-
Subaru Solterra	185	73	65	112	4,415	925	29.0	NA	57.5	42.0	5.0	55.5	32.5	3.0	-	-	-
Subaru WRX	184	72	58	105	3,345	850	13.0	NR	56.0	43.0	5.5	54.5	31.0	2.0	-	-	-
Tesla Model 3	185	73	57	113	3,895	890	15.0	NR	55.5	42.5	6.0	52.5	29.0	3.5	-	-	-
Tesla Model S	196	77	57	117	4,625	890	32.0	NR	57.0	42.0	6.0	53.0	29.0	0.0	-	-	-
Tesla Model X	198	82	64	117	5,415	1,170	26.0	5,000	60.0	42.5	5.5	56.5	28.0	6.0	40.0	23.0	2.0
Tesla Model Y	187	76	64	114	4,375	830	25.0	3,500	56.0	42.5	6.0	53.5	29.5	4.0	-	-	-
Toyota 4Runner	190	76	72	110	4,665	1,155	44.5	5,000	57.5	41.5	3.5	57.5	30.0	4.0	57.5	NA	NA
Toyota bZ4X	185	73	65	112	4,415	925	29.0	NA	57.5	42.0	5.0	55.5	32.5	3.0	-	-	-
Toyota Camry	192	72	57	111	3,340	925	15.0	NR	56.5	43.0	4.5	54.5	31.0	3.5	-	-	-
Toyota Corolla	182	70	57	106	2,960	825	13.0	NR	54.0	42.0	2.5	53.0	29.5	1.5	-	-	-
Toyota Corolla Cross	176	72	65	104	3,320	940	26.0	1,500	51.5	42.0	3.5	53.0	28.5	3.5	-	-	-
Toyota Crown	196	72	61	112	4,250	NA	15.0	NR	57.0	NA	NA	55.0	NA	NA	-	-	-
Toyota GR86	168	70	52	101	2,855	700	6.0	NR	53.5	42.5	3.5	51.5	22.0	0.0	-	-	-
Toyota Highlander	191	76	70	110	4,925	1,305	40.5	3,500	58.5	42.0	4.0	58.5	31.5	5.5	53.0	27.5	1.0
Toyota Prius	181	70	56	108	3,345	NA	24.0	NR	55.5	NA	NA	53.0	NA	NA	-	-	-
Toyota RAV4	181	73	67	106	3,510	900	30.5	3,500	57.0	42.0	3.0	54.5	30.0	5.5	-	-	-
Toyota RAV4 Prime	181	73	67	106	4,335	970	30.5	2,500	58.0	42.0	4.0	56.0	29.0	5.0	-	-	-
Toyota Sequoia	208	80	75	122	6,140	1,360	42.5	9,520	65.5	43.5	4.5	62.0	34.5	2.5	63.0	30.5	0.0
Toyota Sienna	204	79	69	121	4,585	1,420	48.0	3,500	62.5	42.0	4.0	62.0	34.0	2.0	58.0	25.5	2.0
Toyota Supra	173	73	51	97	3,385	465	10.0	NR	54.0	42.5	4.0	-	-	-	-	-	-
Toyota Tacoma	212	74	71	127	4,450	1,000	-	6,400	57.5	41.0	3.5	57.5	26.5	3.0	-	-	-
Toyota Tundra	234	80	78	146	5,590	1,365	-	11,160	65.0	44.5	6.5	62.5	34.5	3.5	-	-	-
Toyota Venza	187	73	66	106	3,850	900	26.5	NR	57.5	42.0	4.5	56.5	29.0	4.5	-	-	-
Volkswagen Arteon	192	74	57	112	3,865	850	27.0	4,850	55.5	42.5	3.0	53.5	32.5	1.5	-	-	-
Volkswagen Atlas	204	78	70	117	4,670	1,215	50.5	5,000	61.0	43.0	6.5	59.5	32.5	5.0	53.0	28.0	1.5
Volkswagen Atlas Cross Sport	196	78	68	117	4,425	1,090	37.5	5,000	61.0	42.5	5.0	60.0	32.0	2.0	-	-	-
Volkswagen Golf GTI	167	71	58	104	3,205	915	24.0	NR	52.0	43.5	3.5	52.5	29.0	4.0	-	-	-
Volkswagen ID.4	181	73	65	109	4,905	950	31.0	2,700	57.5	42.0	6.0	55.0	29.0	2.5	-	-	-
Volkswagen Jetta	187	71	58	106	3,065	970	16.0	NR	55.0	43.5	4.0	52.5	30.0	2.5	-	-	-
Volkswagen Taos	176	73	65	106	3,530	935	31.5	NR	56.5	42.0	5.5	54.5	30.0	3.5	-	-	-
Volkswagen Tiguan	185	72	66	110	3,860	1,215	33.0	1,500	56.0	42.5	6.0	55.0	32.0	4.0	48.0	NA	NA
Volvo C40	175	74	63	106	4,700	960	NA	2,000	NA	NA	NA	NA	NA	NA	-	-	-
Volvo S60	187	73	57	113	3,740	890	12.0	2,000	55.5	42.0	3.0	53.5	28.0	2.5	-	-	-
Volvo S90	200	74	57	121	4,085	950	14.0	3,500	56.0	42.0	4.0	54.5	29.0	4.0	-	-	-
Volvo XC40	174	73	65	106	3,785	925	25.5	3,500	56.0	41.5	3.5	55.0	27.0	3.0	-	-	-
Volvo XC60	185	79	65	113	4,150	950	34.0	3,500	58.0	43.0	5.0	56.0	28.5	4.0	-	-	-
Volvo XC90	195	84	70	118	4,595	1,210	35.0	5,000	57.0	42.0	5.0	56.0	28.0	5.0	43.0	23.5	1.0

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