

## Subcompact SUVs **VEHICLE RATINGS**

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## **New Cars** (as of January 2022)







	<b>♥</b>	0		
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	Make & Model	Overall Score		d Test sults	Survey Results		Highs	Lows
CR Recommended			Road-test score	Overall mpg	Predicted reliability	Owner satisfaction		
•	2022 Subaru Crosstrek	86	87	29	8	<b>•</b>	Ride, fuel economy, easy-to-use controls, braking.	Engine noise, seat short on lower-back support, plug-in hybrid only provides brief electric propulsion and battery robs cargo space.
•	2022 Nissan Rogue Sport	77	72	26	8	8	Practical with a modest footprint, relatively quiet for the class, fuel economy, straightforward controls.	Slow acceleration, tight rear seat.
<b>Ø</b>	2022 Chevrolet TrailBlazer	76	66	27	8	<b>•</b>	Interior room, mis-range torque, fuel economy, controls.	Rear and side visibility, agility, front-seat comfort.
•	<b>2022 Mazda</b> CX-30	70	64	27	•	0	Fit and finish, fuel economy.	Controls, engine noise, tight quarters, visibility, parking brake engages automatically but doesn't disengage automatically.
•	<b>2021 Mazda</b> CX-3	70	64	28	<b>•</b>	8	Agile handling makes it fun to drive, very fuel efficient, small footprint makes it easy to park.	Very snug cabin with tight rear seat and narrow driving position, it is loud.
•	2022 Hyundai Kona	66	71	26	0	0	Agility, braking, controls.	Ride, noise, acceleration.
	2022 Honda HR-V	62	66	29	0	<b>O</b>	Practical, with roomy seating and plenty of cargo space; very fuel efficient.	Stiff ride, loud inside, tinny feel, seats are insubstantial and short on support, feels underpowered.
	2022 Chevrolet Trax	61	55	25	8	8	Compact size makes it easy to park, decent rear seat room for its tiny dimensions.	It's underpowered, 25 mpg not competitive among peers, uncomfortable ride, minimal cabin amenities with a short options list, hampered visibility, unsupportive front seats, infuriating touch-screen infotainment system.
	2022 Volkswagen Taos	55	74	26	•	0		
	2022 Ford EcoSport	45	61	24	•	8	Handling agility, easy to use controls, access.	Ride, noise, acceleration, cargo space, transmission, neither forward collision warning nor automatic emergency braking are available.
	2022 Kia Seltos	43	72	28	8	<b>•</b>	Fuel economy, braking, controls, visibility.	Ride, noise.
	<b>2022 Jeep</b> Renegade	42	56	24	•	8	Jeep's esteemed brand image, lots of upscale options available, Trailhawk version can tackle some off-roading, standard safety features.	Anemic engine and excessive idle vibration; nine-speed automatic is neither smooth nor responsive; stiff, jittery ride; restricted view out; uncomfortable front seats; unimpressive fuel economy.
	<b>2022 Fiat</b> 500X	37	50	23	•	8	Reminds you of Luigi from the movie "Cars," tight turning circle and compact dimensions make it easy to maneuver, upscale feature availability.	Stiff ride, transmission is neither smooth nor responsive, noisy, unsupportive front seats, hampered visibility, touchy brake pedal, idle vibration.
	<b>2022 Mitsubishi</b> Outlander Sport	Not Tested	NA	NA	0	0		
	2022 Toyota Corolla Cross	Not Tested	NA	NA	1	0		

## **HOW TO READTHE** RATINGS

Recommended vehicles, indicated with a check mark (igotimes), are the models with the highest Overall Scores that meet the threshold in their category.

Make + Model reflect the vehicle we tested and its engine displacement.

Overall Score reflects a vehicle's performance in our road tests; the latest results from the reliability and owner satisfaction sections of CR's exclusive Annual Auto Surveys; the availability of frontal crash prevention systems with forward collision warning, automatic emergency braking, and pedestrian detection, along with blind spot warning; and, if available, results from government and insurance-industry crash tests

Survey Results reflect findings from CR's Annual Auto Surveys, completed by Consumer Reports members.

Predicted reliability is our determination of how well a model will hold up, based on the problems that members reported in CR's Annual Auto Surveys, which include data on around 420,000 vehicles.

Owner satisfaction is based on the percentage of surveyed owners who said they would definitely buy the same car again. We use a model's latest three years of data to determine the prediction, provided it hasn't been redesigned or significantly updated. In cases where we have insufficient survey responses, or when a model is all-new or redesigned, we use our expert judgment based on brand track record and similar models to predict reliability and ownersatisfaction ratings.

Road-Test Results include CR's test findings that we feel are the most relevant. We buy and test between 50 and 60 vehicles each year, driving them for thousands of miles and putting them through more than 50 tests and evaluations. The results of these tests make up our road-test score. Some tests, such as those for braking and fuel economy, are measured with instruments; categories such as seat and ride comfort, noise, and fit and finish are graded by our experts. The Usability rating is a combination of our testers' assessments of the ease of performing everyday driving tasks, as well as cockpit ergonomics and interface design. The energy consumption of electric vehicles is expressed in a miles-per-gallon equivalent rating (MPGe). Energy consumption for plug-in hybrids is listed in electric and gas modes

 ${\bf Highs}\ {\bf and}\ {\bf lows}\ {\bf give}\ {\bf a}\ {\bf quicksummary}\ {\bf of}\ {\bf a}$ model's notable strengths and weaknesses. Why Some Vehicles Are Not Rated Certain models have been redesigned or extensively freshened since our last test, or are new. All are scheduled to be included in future road tests. Models include the Mitsubishi Outlander Sport and Toyots Corolla Cross.

What Our Ratings Symbols Mean













Go to CR.org/ newcarbuyingguide for advice on whether you should buy or lease your next new car, and other car shopping tips.