NHTSA Announces Model Year 2024 Vehicles To Be Included In 5-Star Safety Ratings Tests

Agency also continues its work on significant safety updates for future ratings tests

November 23, 2023 | Washington, DC

The National Highway Traffic Safety Administration announced its list of model year 2024 vehicles for crash testing as part of the agency's <u>5-Star Safety Ratings</u> system under its New Car Assessment Program.

The listed vehicles represent approximately 86% of the new vehicle fleet, a broad cross section that will help consumers make purchasing decisions about the vehicles that best fit their needs.

NHTSA's New Car Assessment Program, the government's premier consumer information program for evaluating vehicle safety, crash tests new vehicles and rates them on how well they protect occupants in frontal, side, and rollover crashes. Results from these tests are compiled into a rating of one to five stars, with five stars being the highest.

"Our 5-Star Safety Ratings system continues to give Americans the information they need to choose the vehicle that's right for them," said Ann Carlson, NHTSA's Acting Administrator. "The program also encourages vehicle manufacturers to incorporate advanced vehicle safety technologies into more makes and models, ultimately reducing injuries and deaths on America's roads."

The vehicle safety ratings are displayed on the window sticker of new cars, and manufacturers routinely use them in advertising.

Model Year 2024 Vehicle Models Selected for 5-Star Safety Ratings Testing

E

MAKE	MODEL	BODY STYLE
Cadillac	Lyriq	SUV
Chevrolet	Blazer EV	SUV
Chevrolet	Equinox EV	SUV
Chevrolet	Silverado 1500	PU/EC
Chevrolet	Silverado 2500	PU/CC
Chevrolet	Traverse	SUV

MAKE	MODEL	BODY STYLE
Chevrolet	Trax	SUV
Chrysler	Pacifica	PV
Ford	Bronco (two door)	SUV
Ford	Mustang	2 DR
Ford	Mustang Mach-E	SUV
Ford	Ranger (Super Crew)	PU/CC

MAKE	MODEL	BODY STYLE
Genesis	G80	4 DR
Genesis	GV60	SUV
Honda	HR-V	SUV
Hyundai	Elantra	4 DR
Hyundai	loniq 5	SUV
Hyundai	Kona	SUV

MAKE	MODEL	BODY STYLE
Hyundai	Santa Cruz	PU/CC
Hyundai	Santa Fe	SUV
Hyundai	Tucson	SUV
Jeep	Compass	SUV
Jeep	Grand Cherokee	SUV
Jeep	Wrangler (four door)	SUV

MAKE	MODEL	BODY STYLE
Kia	Carnival	PV
Kia	Seltos	SUV
Kia	Sportage	SUV
Mazda	CX-50	SUV
Mazda	CX-90 MHEV	SUV
Mazda	CX-90 PHEV	SUV
Kia Kia Mazda Mazda	Seltos Sportage CX-50 CX-90 MHEV	SUV SUV SUV

MAKE	MODEL	BODY STYLE
Mitsubishi	Outlander	SUV
Nissan	Pathfinder	SUV
Nissan	Sentra	4 DR
Subaru	Crosstrek	SW
Subaru	Impreza	SW
Toyota	Grand Highlander	SUV

MAKE	MODEL	BODY STYLE
Toyota	Tacoma	PU/EC
Toyota	Tundra	PU/CC
VinFast	VF8	SUV
Key: SUV – Sport Utilit	ty Vehicle, PU – Pickup, CC – Crew Cab, EC – Ex	rtended Cab, SW – Station Wagon, PV – Passenger Van
		erformance of certain advanced driver assistance systems. The technologies g, crash imminent braking and dynamic brake support.
Model Year 2024 Mod	dels Selected for Advanced Crash Avoidance	Technology Systems Verification Testing
MAKE	MODEL	BODY STYLE

SUV

Chevrolet

Trax

MAKE	MODEL	BODY STYLE
Ford	Maverick	PU/CC
Ford	Ranger (Super Crew)	PU/CC
Honda	Civic	4 DR
Honda	Pilot	SUV
Hyundai	Elantra	4 DR
Kia	Telluride	SUV

MAKE	MODEL	BODY STYLE
Land Rover	Defender 110	SUV
Mazda	CX-90	SUV
Nissan	Rogue	SUV
Subaru	Crosstrek	SW
Tesla	Model Y	SUV
Toyota	Grand Highlander	SUV

MAKE	MODEL	BODY STYLE
VinFast	VF8	SUV
Volkswagen	Atlas	SUV
Volvo	XC90	SUV

Key: SUV – Sport Utility Vehicle, PU – Pickup, CC – Crew Cab, SW – Station Wagon

NHTSA is currently considering significant safety updates to its 5-Star Safety Ratings program. These updates are part of the Administration's efforts to improve safety on our nation's roads and will help fulfill requirements in the Bipartisan Infrastructure Law, as well as the Department's National Roadway Safety Strategy.

For more on NCAP, please see NHTSA.gov/Ratings.

Contact:

NHTSA

NHTSA Media

NHTSAmedia@dot.gov

202-366-9550