NHTSA Announces MY2021 Vehicles for NCAP Crashworthiness and ADAS Testing

One MY2020 vehicle to also be tested

October 14, 2020 | Washington, DC

The National Highway Traffic Safety Administration (NHTSA) today announced the Model Year 2021 vehicles that will be tested by the New Car Assessment Program (NCAP).

NCAP will test 45 Model Year 2021 vehicles for crashworthiness, as well as the Model Year 2020 Tesla Model Y. These vehicles represent approximately 89% of the new vehicle fleet.

NHTSA will also evaluate advanced driver assistance systems (ADAS) in 19 additional vehicles. The technologies that will be evaluated are lane departure warning, forward collision warning, crash imminent braking, and dynamic brake support.

NCAP tests new vehicles and rates them on how well they protect occupants in frontal and side crashes and resist rolling over in single-vehicle crashes. Vehicles are assigned one to five stars, with five stars being the highest safety rating.

For more, please visit <u>www.nhtsa.gov/ratings</u>.

MY2021 VEHICLES SELECTED FOR CRASHWORTHINESS TESTING

Make	Model	Body style
Acura	TLX	4 DR
BMW	3 Series Sedan	4 DR
Buick	Envision	SUV
Cadillac	XT6	SUV
Chevrolet	Tahoe	SUV
Chevrolet	Trailblazer	SUV
Dodge	Durango	SUV
Ford	Bronco 4 DR	SUV
Ford	Bronco Sport	SUV
Ford	F-150 (Super Cab)	PU/EC
Ford	F-150 (Super Crew)	PU/CC
Ford	F-150 (Super Crew) HEV	PU/CC

Ford	F-250 (Crew Cab)	PU/CC
Ford	F-250 Tremor (Crew Cab)	PU/CC
Ford	Mustang Mach-E BEV	SUV
Ford	Transit Connect Wagon	VAN
Ford	Transit Wagon High-Roof (15 passenger) AWD	VAN
Ford	Transit Wagon High-Roof (8,10,12 passenger) AWD	VAN
Ford	Transit Wagon Low-Roof (15 passenger) AWD	VAN
Ford	Transit Wagon Low-Roof (8,10,12 passenger) AWD	VAN
Ford	Transit Wagon Medium-Roof (15 passenger) AWD	VAN
Ford	Transit Wagon Medium-Roof (8,10,12 passenger) AWD	VAN
Hyundai	Elantra	4 DR
Hyundai	Santa Fe	SUV
Kia	К5	4 DR
Kia	Seltos	SUV
Kia	Sorento	SUV
Lexus	IS 300	4 DR
Lexus	RX 350	SUV
Mercedes-Benz	C-Class	4 DR
Mercedes-Benz	E-Class	4 DR
Mercedes-Benz	GLB-Class	SUV
Mercedes-Benz	GLC-Class	SUV
Mercedes-Benz	GLE-Class	SUV
Nissan	Maxima	4 DR
Nissan	Rogue	SUV

Nissan	Rogue Sport	SUV
Nissan	Versa	4 DR
Ram	2500 Crew Cab	PU/CC
Subaru	Outback	SW
Tesla	Model Y (Model Year 2020)	SUV
Toyota	C-HR	5 HB
Toyota	Corolla	4 DR
Toyota	Prius HEV	5 HB
Toyota	Sienna Hybrid HEV	VAN
Volkswagen	ID.4 BEV	SUV

Key:

- PU Pickup
- EC Extended Cab
- CC Crew Cab
- DR Door
- HB Hatchback
- SW Station Wagon
- SUV Sport Utility Vehicle

MY2021 VEHICLES SELECTED FOR ADVANCED DRIVER ASSISTANCE TECHNOLOGY SYSTEMS VERIFICATION TESTING

Make	Model	Body style
Buick	Envision (w/ standard AEB)	SUV
Cadillac	CT5/CT5-V (w/ enhanced AEB and SuperCruise)	4 DR
Chevrolet	Tahoe (w/ Enhanced AEB)	SUV
Chevrolet	Trailblazer (w/ standard AEB)	SUV

Chrysler	Pacifica	MV
Dodge	Durango	SUV
Ford	Bronco Sport (w/ camera-only system)	SUV
Honda	Passport	SUV
Hyundai	Elantra (w/ radar/camera fusion)	4 DR
Hyundai	Santa Fe (w/ radar/camera fusion)	SUV
Kia	K5 (w/ radar/camera fusion)	4 DR
Kia	Seltos (w/ radar/camera fusion)	SUV
Lexus	ES350	4 DR
Mercedes-Benz	E-Class 4DR	4 DR
Ram	1500 Crew Cab	PU/CC
Toyota	Camry	4 DR
Toyota	Highlander	SUV
Toyota	Prius	5 HB
Volkswagen	ID.4	SUV

Key:

PU – Pickup

CC – Crew Cab

DR – Door

HB – Hatchback

MV – Minivan

SUV – Sport Utility Vehicle

Contact:

NHTSA

NHTSA MediaNHTSAmedia@dot.gov202-366-9550