

Honda has long been a leader in advanced safety performance. And that leadership has now been recognized by ratings agencies in their 2019 model-year assessments. For example, the National Highway Traffic Safety Administration (NHTSA) has granted a 5-Star Overall Vehicle Score—the highest crash-safety rating possible¹—to every 2019 Honda model it has rated so far².

In addition, the Insurance Institute for Highway Safety (IIHS) has bestowed its coveted awards on several 2019 Honda models.

This recognition provides strong reassurance of the quality of Honda safety engineering. So you can drive with confidence in a Honda.





NCAP 5-STAR OVERALL VEHICLE SCORE

Accord

Accord Hybrid

Civic Coupe/Si

Civic Sedan/Si

Civic Hatch

Fit

Insight

HR-V

Odyssey

Pilot

Ridgeline



Accord LX, Sport, EX, EX-L, Sport 2.0T and EX-L 2.0T

Accord Hybrid, Hybrid EX and Hybrid EX-L

CR-V Touring

HR-V Touring

Odyssey Touring and Elite

Pilot LX, EX, EX-L, EX-L Navi/RES, Touring and Elite



Insight LX, EX and Touring

¹NHTSA: Government 5-Star Safety Ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program (www.safercar.gov) ²Not rated as of this publication date: Civic Type R, Clarity Electric, Clarity Fuel Cell, Clarity Plug-In Hybrid and CR-V ³IIHS Top Safety Pick: To qualify for 2019 TOP SAFETY PICK, a vehicle must earn good ratings in the driver-side small overlap front, moderate overlap front, side, roof strength and head restraint tests, as well as an acceptable or good rating in the passenger-side small overlap front test. It also must earn an advanced or superior rating for front crash prevention and an acceptable or good headlight rating. ¹IIHS Top Safety Pick+: To qualify for 2019 TOP SAFETY PICK+, a vehicle must earn good ratings in the driver-side small overlap front, passenger-side small overlap front, side, roof strength and head restraint tests. It also must earn an advanced or superior rating for front crash prevention and a good headlight rating.