Aftermarket Replacement Windshield May Cause Honda Sensing Systems to Work Abnormally

AFFECTED VEHICLES
All models with Honda Sensing systems

EDITOR’S NOTE: This article replaces “Aftermarket Replacement Windshield May Cause Advanced Safety and Driver Assist Systems to Work Abnormally,” posted in October 2014.

Replacing a windshield on a vehicle equipped with any of these Honda Sensing systems?

- Adaptive Cruise Control (ACC)
- Collision Mitigation Braking System (CMBS)
- Forward Collision Warning (FCW)
- Lane Departure Warning (LDW)
- Lane Keeping Assist System (LKAS)
- Road Departure Mitigation (RDM)

Make sure it’s an OEM replacement windshield. Depending on the model and trim level, these systems either use a camera that’s mounted behind the rearview mirror or a combination of that camera and a radar unit mounted behind the front bumper or grille. Installing an aftermarket windshield may cause these systems to work abnormally (the camera won’t aim).

We also point this out in the owner’s manual.