

Making it easy for you.

Electronic Stability Control & Collision Mitigation



Updated: January 2026

Dash Mounted Driver Interface Unit (DIU) (2019 – 2024 Model Year Only)

- Care should be taken in preventing foreign materials from entering the speaker located on top of the DIU. These units contain electronic components.
 - Water, cleaning solutions, metal shavings, grease, etc. should be kept away from the speaker to prevent damage or potential failure of the audible alert system.
 - Care should be taken to protect the DIU during installation of interior cameras as this often requires drilling for wiring purposes. Your camera installer may not be aware that this unit should be protected or covered during the camera installation process.



Bumper Mounted Forward Facing Radar

- Keeping the radar unit clear of snow, dirt, ice, slush, etc., will yield optimum performance and prevent a system fault.
- While clearing the radar unit of build-up, take care not to use excessive force such as hitting the unit to break the ice off, or using a high-pressure sprayer at close range.
- If using a de-icing spray, use caution around electrical contacts. Follow the instructions from the de-icing manufacturer regarding safe usage on various material types such as plastic, metal, glass, painted surfaces, etc.
- Do not apply paint or any type of protective finish coating to the radar unit.

Fusion and Fusion 3.0 Camera (If equipped)

- In the event of a water leak in the forward bulkhead compartment, immediate action should be taken to remedy the leak to prevent water from draining through the camera wiring cutout. Water may travel down the camera wires and into the camera head unit.
- As with any electronic component, continued water intrusion will render the unit inoperable if not detected and will set a system fault code.
- Some operators have opted to apply silicone around the wiring drop opening in the forward bulkhead to ensure that water does not travel downward should it make it inside.