



Collision Position Statement

March 9, 2026

ADVANCED DRIVER ASSISTANCE SYSTEMS CONSIDERATION

- General Motors (GM) vehicles, systems, and components are engineered, tested, and manufactured to help protect vehicle occupants and deliver the safety, durability, and performance expected of Chevrolet, Buick, GMC, and Cadillac vehicles. GM Genuine Parts are designed, engineered, tested, and validated by GM.

Examples of Advance Driver Assist Systems (ADAS) include, but not limited to:

<i>Adaptive Cruise Control</i>	<i>Traffic Sign Memory</i>	<i>Front and Rear Parking Assist</i>
<i>Forward Collision Alert</i>	<i>Collision Imminent Braking</i>	<i>Surround Vision</i>
<i>Automatic High Beam</i>	<i>Following Distance Indicator</i>	<i>Night Vision</i>
<i>Glare Free High Beam</i>	<i>Head Up Display</i>	<i>Super Cruise</i>
<i>Lane Departure Warning</i>	<i>Side Blind Zone Alert</i>	<i>Lane Change on Demand</i>
<i>Lane Keep Assist</i>	<i>Automatic Parking Assist</i>	
<i>Front Pedestrian Braking</i>	<i>Rear Cross Traffic Alert</i>	

Obstructing ADAS Sensor Areas (radars, cameras, etc.)

The overall operational integrity of Advanced Driver Assist System (ADAS) features is dependent on maintaining its inherent design specifications. The use of Aftermarket or non-Genuine parts and accessories in ADAS sensor areas including but not limited to the front bumper, front grill, below the front grill, license plate covers, headlamps, windshield, front and rear side panels, mirrors, rear camera lens, and rear bumper area is not recommended due to the potential for degradation of ADAS feature functionality.

The addition of protective covers, protective film, decorative / cosmetic wraps, stickers, window tint, magnets, hood protectors, push bars, bicycle racks, cargo racks, light bars, oversized roof cargo can all adversely affect ADAS system feature performance.



Vehicle Modifications

Non-genuine lift, lowering kits, wheel rims and tires, suspension, steering, and other components or modifications that impact ride height, alignment angles and vehicle dynamics or handling are not recommended. Covering or any modification to the windshield blackout is not recommended. Any of these types of modifications are not recommended due to the potential for degradation of ADAS feature functionality.

The addition of protective covers, protective films, decorative cosmetic wraps, stickers, window tint, magnets, hood protectors, push bars, bicycle racks, cargo racks, light bars, or oversized roof cargo can all adversely affect ADAS system feature performance.

Warranty and Service Plan Implications

Any damage, failure, or nonperformance arising from the installation or presence of non-GM (aftermarket, salvage, recycled, reconditioned, or other) parts, accessories, or modifications is NOT COVERED under the GM New Vehicle Limited Warranty or any GM service plans. To ensure continued warranty coverage, GM requires that collision, structural, and system dependent repairs utilize GM OE parts and GM-approved procedures.

[GM Dealers](#)
[Independent Collision Repairers](#)
[Collision Repair and Resources](#)

© 2025 General Motors
Reproduction authorized solely for service or repair of General Motors vehicles
General Motors P.O. Box 9060 Warren, MI 48090-9060