



New Safety Recall Advanced Communication – B3A

FCA US LLC has announced an equipment safety recall on certain:

Mopar Steering Column Control Module 68508697AB

Mopar Steering Column Control Module 68508698AB

Mopar Steering Column Control Module 68508699AB

Mopar Steering Column Control Module 68508700AB

Mopar Steering Column Control Module 68508701AF

Mopar Steering Column Control Module 68508702AF

Mopar Steering Column Control Module 68508703AF

REASON FOR THIS SAFETY RECALL

Some steering column control modules ("SCCMs") may have been built with a turn signal self-canceling anti-jam component out of specification or an internal short circuit on the SCCM printed circuit board ("PCB").

Federal Motor Vehicle Safety Standard ("FMVSS") 571.108.9.1.1 requires that "The turn signal operating unit must be self-canceling by steering wheel rotation and capable of cancellation by a manually operated control." The suspect SCCMs, when installed in a vehicle, may not allow the self-canceling feature to function correctly. FMVSS 571.108.6.1.5 requires that "only those light sources intended for meeting lower beam photometrics are energized when the beam selector switch is in the lower beam photometrics are energized when the beam selector switch is in the upper beam photometrics are energized when the beam selector switch is in the upper beam position." The suspect SCCMs, when installed in a vehicle, may cause the high beams to activate when using the turn signal, or the turn signal to activate when using the high beams.

A turn signal which remains active after a completed turn may cause surrounding drivers to misunderstand the intent to change vehicle direction. High beam activation when the turn signal switch is activated may result in reduced visibility of oncoming drivers. Either of these conditions may cause a vehicle crash without prior warning.

SERVICE ACTION

FCA US will conduct a voluntary safety recall on all affected parts to replace or repurchase the SCCMs. Dealers will be notified of the launch of this safety recall by way of established communication methods. This recall is estimated to launch in 4th Quarter of 2023.

We ask that you please take the time to ensure that your personnel are aware of this communication and are prepared to execute a customer friendly process for inquiries regarding involved vehicles.

Customer Services Field Operations FCA US LLC