

Chrysler recalling nearly 46,000 2013 Ram trucks

16 July 2013

Chrysler Group is recalling 45,961 Ram trucks because their electronic stability control systems may not turn on when the vehicles start.

Ram 1500 4x4 trucks built between June 26, 2012, and Feb. 5, 2013, are involved in the recall.

Chrysler says a [software problem](#) may disable the [electronic stability control](#) system when the pickups start.

Electronic stability control helps vehicles stay upright and maintain the right direction even if the driver swerves or loses control. A disabled system increases the risk of a crash.

Chrysler began investigating the issue after getting some warranty complaints. It says no accidents or injuries have been reported due to the problem.

U.S. dealers will update the software for free.

© 2013 The Associated Press. All rights reserved.

APA citation: Chrysler recalling nearly 46,000 2013 Ram trucks (2013, July 16) retrieved 2 December 2021 from <https://phys.org/news/2013-07-chrysler-recalling-ram-trucks.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.