

## Fiat Chrysler recall: pickup air bags, belts may be disabled

May 12 2017



In this Feb. 14, 2013 photo, the Dodge Ram truck logo appears on a sign at the 2013 Pittsburgh Auto Show in Pittsburgh. Fiat Chrysler's U.S. division is recalling approximately 1 million trucks because of a potential software glitch that could be experienced during a vehicle rollover. The recall includes certain 2013-16 Ram 1500 and 2500 pickups and 2014-2016 Ram 3500 pickups in the U.S. It also affects about 216,007 vehicles in Canada, 21,668 in Mexico and 21,530 outside the NAFTA region. (AP Photo/Gene J. Puskar)

Fiat Chrysler is recalling approximately 1 million trucks in North



America due to a software glitch that could prevent side air bags and seatbelts from deploying during a rollover.

The company's U.S. division said Friday that it is aware of one death, two injuries and two accidents that may be related to the problem.

The recall includes some 2013-16 Ram 1500 and 2500 pickups and 2014-2016 Ram 3500 pickups. It also affects about 216,007 vehicles in Canada, 21,668 in Mexico and 21,530 outside the NAFTA region.

After some trucks experience significant underbody impact, a computer module may incorrectly determine that one of its sensors has failed, temporarily disabling the side air bag and seat belt pretensioner, the company said.

If the vehicle is turned off and then back on, those restraints become functional again.

The company plans to reprogram the software in effected vehicles free of charge. The recall is expected to begin June 23.

© 2017 The Associated Press. All rights reserved.

Citation: Fiat Chrysler recall: pickup air bags, belts may be disabled (2017, May 12) retrieved 20 April 2024 from <a href="https://phys.org/news/2017-05-fiat-chrysler-recall-pickup-air.html">https://phys.org/news/2017-05-fiat-chrysler-recall-pickup-air.html</a>

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.