

## Ford recalls 1.3M vehicles for suspension, transmission woes

June 12 2019

Ford is recalling over 1.3 million vehicles mainly in North America to fix rear suspension and transmission control software problems.

The largest recall covers over 1.2 million Explorer SUVs from 2011 through 2017. Ford says a rear suspension toe link can break if the suspension moves a lot. That can limit steering control. One customer reported running into a curb when a link broke, but Ford says it's not aware of any injuries.

Dealers will replace the left and right toe links, which keep weight on the tires.

The Explorer recall will cost Ford an estimated \$180 million that will show up in the company's second-quarter results, Ford said in a filing with U.S. securities regulators.

Ford also is recalling 123,000 2013 F-150 pickups for a second time to stop transmissions from unintentionally downshifting into first gear. The recall covers pickups with 5-liter and 6.2-liter gas engines. A previous software update didn't work.

Dealers will update it again.

© 2019 The Associated Press. All rights reserved.

Citation: Ford recalls 1.3M vehicles for suspension, transmission woes (2019, June 12) retrieved



30 June 2024 from <a href="https://phys.org/news/2019-06-ford-recalls-13m-vehicles-suspension.html">https://phys.org/news/2019-06-ford-recalls-13m-vehicles-suspension.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.