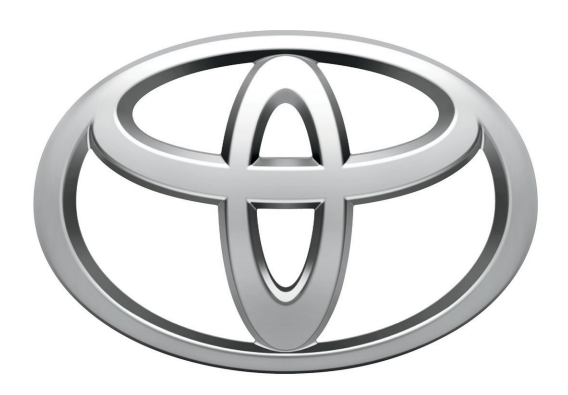


Toyota recalls 460,000 vehicles for stability control glitch

April 13 2022



Credit: CC0 Public Domain

Toyota is recalling about 460,000 vehicles in the U.S. to fix a software problem that can inadvertently disable the electronic stability control system.

The automaker says that when the vehicles are restarted, in rare cases the



software may not automatically switch the system into the "on" mode. That can disable the system, which uses a computer to individually brake wheels to help drivers keep control.

The recall covers vehicles from the 2020 to 2022 model years including the Toyota brand's Venza, Mirai, RAV4 Hybrid, RAV4 Prime, Sienna Hybrid, and Highlander Hybrid. Also included are the LS500h, LX600, NX350h, and NX450h-plus from the Lexus luxury brand.

Dealers will update software on the skid control <u>computer</u> to fix the problem. Owners will be notified by mid-June.

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Toyota recalls 460,000 vehicles for stability control glitch (2022, April 13) retrieved 25 April 2024 from

https://techxplore.com/news/2022-04-toyota-recalls-vehicles-stability-glitch.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.