

Tesla Model 3 recall over rear camera connection

30 December 2021, by The Associated Press



A Tesla electric vehicle emblem is affixed to a passenger vehicle Sunday, Feb. 21, 2021, in Boston. Tesla is recalling certain Model 3s, Thursday, Dec. 30, 2021, because a coaxial cable for its backup camera can become worn and fail to transmit to the driver's main console. All Model 3s from model years 2017 to 2020 are included in the recall, with as many as 356,309 cars affected, according to the National Highway Traffic Safety Administration. T Credit: AP Photo/Steven Senne

Tesla is recalling certain Model 3s because a coaxial cable for its backup camera can become worn and fail to transmit images to the dashboard console.

All Model 3s from [model](#) years 2017 to 2020 are included in the recall, with as many as 356,309 cars affected, according to the National Highway Traffic Safety Administration. Tesla is not aware of any crashes, injuries or deaths caused by the defect.

The [coaxial cable](#) is attached to a harness on the trunk lid and can become worn after repeated opening and closing of the trunk. If the core of coaxial cable separates due to excessive wear, the rearview camera feed will not be visible on the

center display, affecting the driver's view and increasing the risk of collision, the NHTSA said.

Tesla will inspect the trunk harnesses in affected vehicles and equip the harness with a guide to protect it from further wear if necessary. Owners who paid to replace or fix the trunk harness for the same issue prior to the recall may be eligible for reimbursement from Tesla.

Tesla discontinued the problematic trunk harness at the end of the 2020 model year. All 2021 Model 3 vehicles have a different harness design.

A letter notifying owners of the issue will be mailed beginning on Feb. 18.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

APA citation: Tesla Model 3 recall over rear camera connection (2021, December 30) retrieved 3 December 2022 from <https://techxplore.com/news/2021-12-tesla-recall-rear-camera.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.