## **Part 573 Safety Recall Report**

Manufacturer Name : Tesla, Inc. Submission Date : FEB 05, 2020 NHTSA Recall No.: 20V-062 Manufacturer Recall No.: NR

#### **Manufacturer Information :**

Manufacturer Name : Tesla, Inc. Address: 3500 Deer Creek Road Palo Alto CA 94304 Company phone : 650-413-4000

#### **Vehicle Information :**

| Vehicle 1:                | 2015-2016 Tesla Model X                      |                       |
|---------------------------|--|-----------------------|
| Vehicle Type :            |  |                       |
| Body Style :              |  |                       |
| Power Train :             | NR   |                       |
| Descriptive Information : | Tesla Model X electric vehicles built with 1 | Bosch steering racks. |
| Production Dates :        | DEC 31, 2014 - OCT 18, 2016                  |                       |
| VIN Range 1:              | Begin: NR End: NI                            | R 🗌 Not sequential    |

**Population :** 

### **Description of Defect :**

| Description of the Defect :      | Model X vehicles built prior to October 2016 contain Bosch steering racks.<br>When exposed to long-term, high-corrosion environments, the aluminum bolts<br>that attach the power steering gear assist motor to the gear housing may<br>corrode and weaken. If these bolts fracture, the power steering gear assist<br>motor may move, causing the transmission belt to slip, resulting in reduced or<br>lost power steering assist. Reduced or lost power steering assist would not<br>affect steering control, but could require greater steering effort from the driver,<br>particularly at low speeds.  |
|----------------------------------|---|
| FMVSS 1 :                        | NR  |
| FMVSS 2 :                        | NR  |
| Description of the Safety Risk : | Steering gear motor power assist belt slippage or disconnection of the motor<br>from the gear housing would cause reduced or lost power steering assist, but<br>would not result in steering loss or separation of the steering power assist<br>motor from the vehicle. The mechanical connection between the steering<br>wheel and steering rack is maintained at all times. The steering system will<br>deactivate electronic power assistance and will default to manual steering,<br>allowing the vehicle to be steered in a safe and controlled manner. The<br>amount of power steering assist supplied is inversely proportional to vehicle<br>speed, with the highest levels of assist provided at lower vehicle speeds. |
|                                  |   |
| The infor                        | mation contained in this report was submitted pursuant to 49 CFR §573   |

### OMB Control No.: 2127-0004

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Number of potentially involved : 14,113 Estimated percentage with defect : 1%

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|    |                            | Reduced or lost power steering assist would require greater steering effort, especially at lower speeds which may increase the risk of a low-speed crash.  |
|----|----------------------------|--|
|    |                            | Tesla is not aware of any reports of accidents or injuries related to this condition.  |
|    | Description of the Cause : | Vehicles that are operated long-term in highly corrosive environments,<br>particularly those that are exposed to aggressive de-icing salts, may experience<br>corrosion of the aluminum steering gear motor attachment bolts. This<br>corrosion weakens the bolts and could lead to bolt fracture. If these bolts<br>fracture, the power steering gear assist motor may move, causing the<br>transmission belt to slip and resulting in reduced or lost power steering assist.<br>This failure mode is most likely to occur when power assist is at its highest<br>during low speed parking lot type maneuvers. The steering gear motor will not<br>separate from the vehicle. Manual steering remains in all cases as the steering<br>wheel remains attached to the steering gear via mechanical linkage. |
| Id |                            | The driver will likely experience significant noise, such as whining, screeching, or squeaking, and may experience an audible warning or visual warning in the vehicle instrument cluster, as well as a potential increase in steering efforts.  |

#### **Involved Components :**

| Component Name 1:       | NR |
|-------------------------|----|
| Component Description : | NR |
| Component Part Number : | NR |

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : Robert Bosch LLC Address : 15000 Haggerty Road Plymouth MICHIGAN 48170 Country : United States

#### **Chronology** :

• December 2019 – Failure analysis initiated after identifying an increase in Bosch power steering rack replacements in a high corrosion region.

• January 2020 – Collaboration with Bosch to confirm root cause and countermeasures. Expanded analysis of

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| field replacement data in all regions.<br>• January 29, 2020 – Recall determination made. |  |  |  |  |
|---|--|--|--|--|
| Description of Remedy :   |  |  |  |  |
| Description of Remedy Program :   | Tesla will notify vehicle owners by mail and arrange a no-charge repair.<br>Steering gear mounting bolts will be replaced with coated steel bolts, and a<br>corrosion-preventative sealer will be applied to the steering gear motor<br>housing and motor connection bolts. If the mounting bolts are found to be<br>broken or break during removal, a new steering gear will also be installed. |  |  |  |
| с I   | The original bolts are aluminum and the replacement bolts are coated<br>steel bolts. Additionally, for added protection, a corrosion-preventative<br>sealer will be applied over the junction between the steering gear motor<br>housing and motor connection bolts.   |  |  |  |
| 0   | Beginning in October 2016, Tesla began producing an updated version of<br>the Model X, which has a different steering gear design from a different<br>supplier.  |  |  |  |
| Recall Schedule :   |  |  |  |  |
| Description of Recall Schedule :  | All Tesla stores and service centers will be notified on or about February 5, 2020 . In addition, customers will be sent a courtesy email alerting them to the recall on or about February 5, 2020. Owner notification letters will be mailed out in accordance with 49 C.F.R. § 577.7.  |  |  |  |
| Planned Dealer Notification Date :<br>Planned Owner Notification Date :                   |  |  |  |  |

\* NR - Not Reported

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