

Last modified: 15/11/2022 13:26:04

# Pad – Lifting – Each (Remove and Replace



Correction code 12203002

FRT 0.06

**NOTE:** Unless otherwise explicitly stated in the procedure, the above correction code and FRT reflect all of the work required to perform this procedure, including the linked procedures. **Do not stack correction codes unless explicitly told to do so.**

**NOTE:** See [Flat Rate Times](#) to learn more about FRTs and how they are created. To provide feedback on FRT values, email [LaborTimeFeedback@tesla.com](mailto:LaborTimeFeedback@tesla.com).

**NOTE:** See [Personal Protection](#) to make sure proper PPE is worn when performing the below procedure.

## Warning

This procedure is a DRAFT, although it has been validated. Warnings and Cautions might be missing. Follow safety requirements and use extreme caution when working on or near high voltage systems and components. Provide corrections and feedback to [ServiceDevelopment@teslamotors.com](mailto:ServiceDevelopment@teslamotors.com).

## Remove

1. On the vehicle touchscreen, set the suspension to "High" or "Very High."

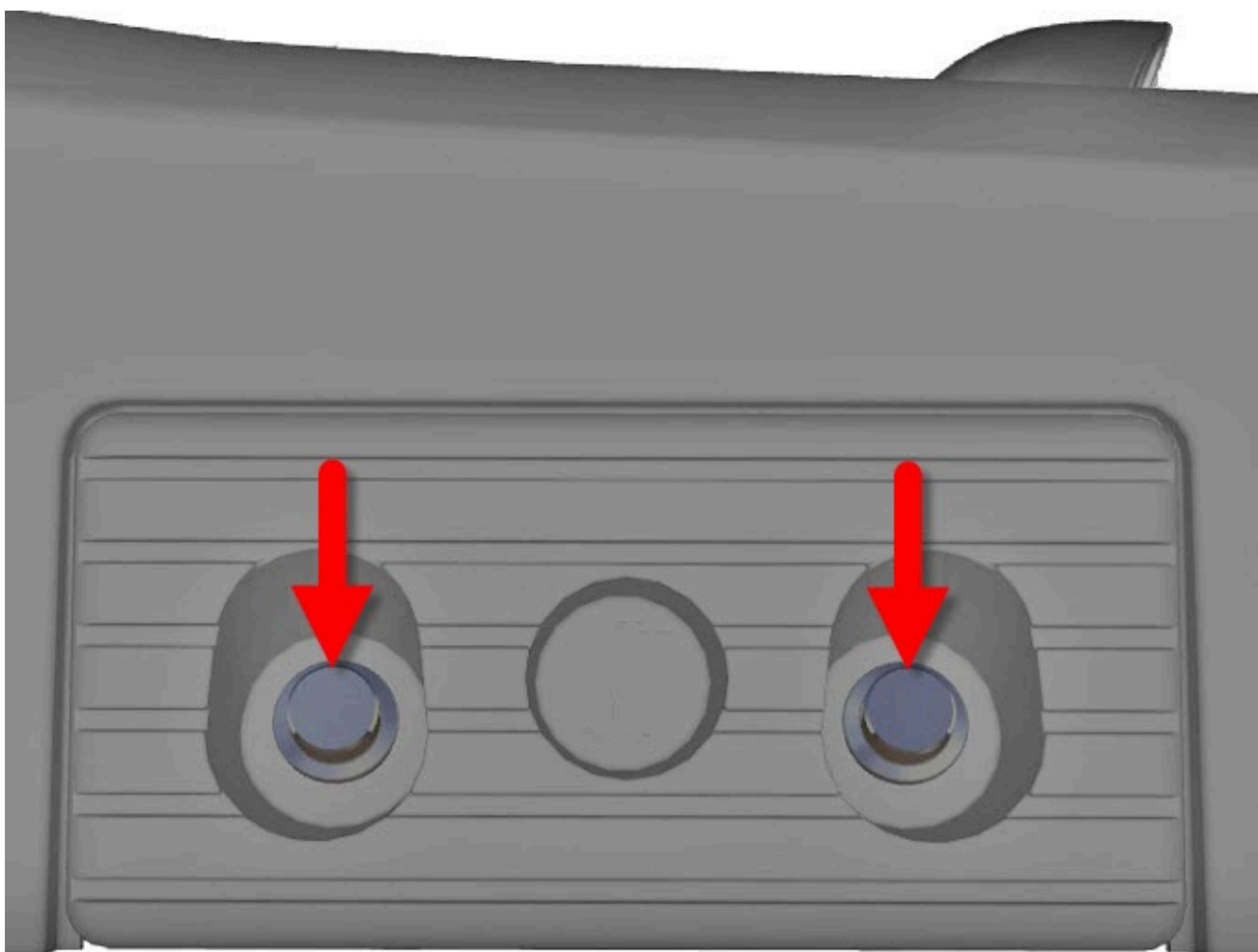
2. Remove the bolts (x2) that attach the lifting pad to the body.



**10 Nm (7.4 lbs-ft)**

Tip: Use of the following tool(s) is recommended:

- 13 mm deep socket



## Install

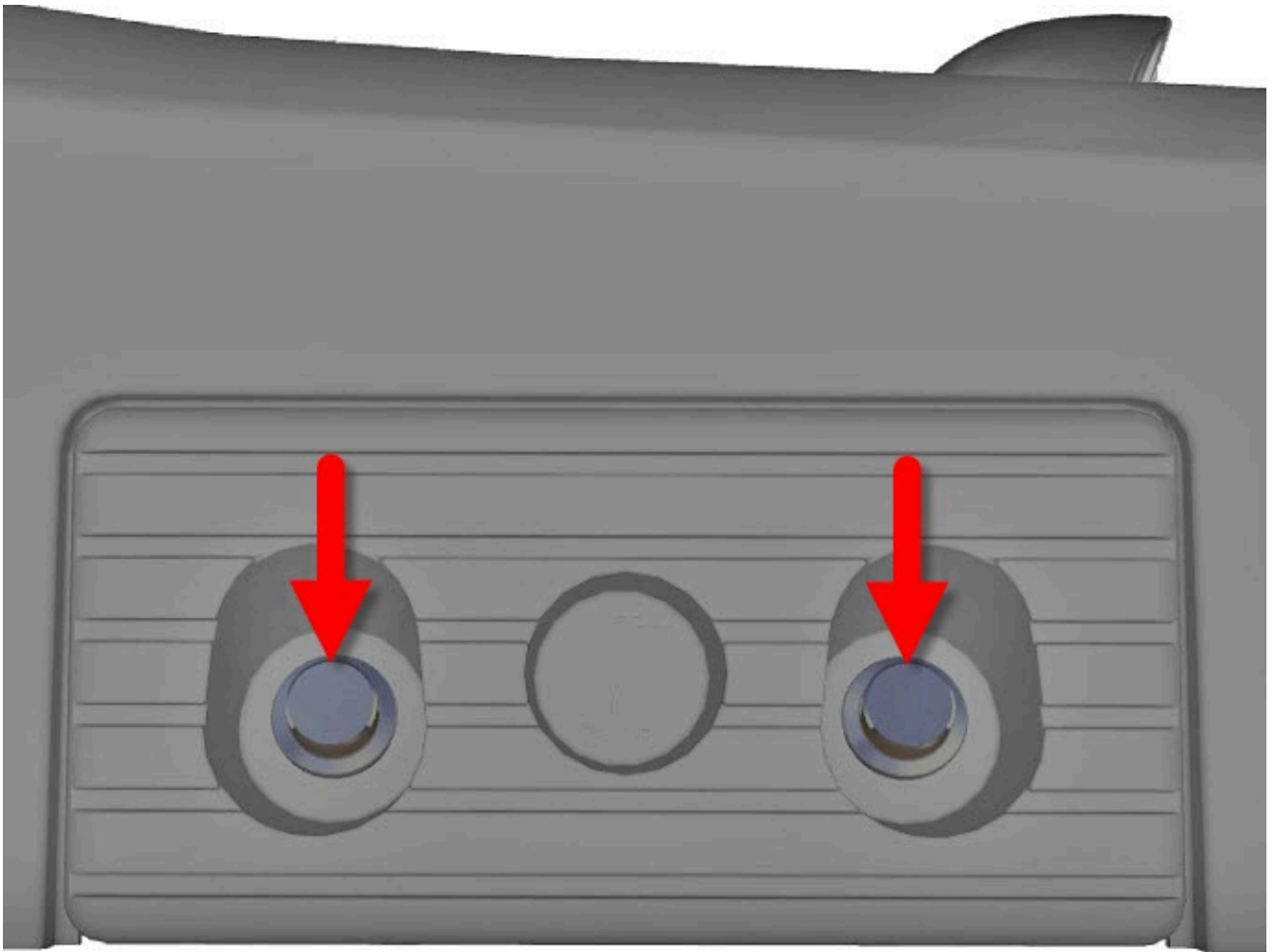
1. Install the bolts (x2) that attach the lifting pad to the body.



**10 Nm (7.4 lbs-ft)**

Tip: Use of the following tool(s) is recommended:

- 13 mm deep socket



2. On the touchscreen, restore the suspension back to its original setting.