

		<b>Tesla, Inc.</b> Service Bulletin		<b>Update Vehicle Firmware to Correct Boombox Functionality</b>	
<b>SB-22-00-003</b> April 18, 2022		<b>R2</b>			
<b>Classification</b>		<b>Section/Group</b>		<b>Mobile Service</b>	<b>Configuration</b>
Recall Bulletin		00 - Inspection & Service		Can Perform (where permitted)	Pedestrian Warning System
<b>Model Year</b>	<b>Model</b>	<b>Country/Region</b>		<b>Build Location</b>	
2017 - 2022	All	North America		Fremont	
The model(s) and model year(s) listed are a general approximation of the affected VIN list. Refer to the VIN/Bulletin Tracker or Customer/Vehicle profile to determine applicability of this bulletin for a particular vehicle.					

Recall Bulletin: Recall Bulletins are mandatory service procedures that must be carried out by Tesla-certified Service Centers. Recall work performed by uncertified technicians could lead to unsafe conditions or voided warranty provisions.

*This Service Document supersedes SB-22-00-003 R1, dated 7-Mar-22. Each content change is marked by a vertical line in the left margin. Discard the previous version and replace it with this one.*

## Condition

Vehicles equipped with the Pedestrian Warning System (PWS), including vehicles that are configured with Summon or Smart Summon, and operating firmware version releases before 2022.12 (except 2022.3.102.1, 2022.3.103.0.1, 2022.3.103.5) can use the Boombox feature when in motion or while Summon or Smart Summon is in use.

## Correction

Update the firmware version to 2022.12 or later to enable Boombox while in Park only.

Correction Description	Correction	Time
Inspect Vehicle Firmware Version, No Update Necessary	S012200003	0.05
Inspect And Update Vehicle Firmware To Correct Boombox Operation	S022200003	0.05

## Procedure

- On the vehicle touchscreen, touch **Controls** (vehicle icon) > **Software**, and then scroll down to display the vehicle firmware version.
  - If the vehicle is operating with firmware version 2022.3.102.1, 2022.3.103.0.1, 2022.3.103.5, no further action is necessary. Use correction code S012200003.
  - If the vehicle is operating with firmware version 2022.12 or later, no further action is necessary. Use correction code S012200003.
  - If the vehicle is operating with a firmware version before 2022.12 (except 2022.3.102.1, 2022.3.103.0.1, 2022.3.103.5), then update to the latest available firmware release. Use correction code S022200003.