TESLA	Tesla, Inc. Service Bulletin		Replace Occupant Classification System (OCS) of Front Passenger Seat while		
SB-23-20-002 June 8, 2023 R4		Servicing Subcomponents			
Classification		Section/Group	Mobile Service	Configuration	
Repair Bulletin		20 - Safety and Restraint	Can Perform (where permitted)	All	
Model Ye	ar Model		Country/Region	Build Location	
2017 - 202	3 Model 3, I	/lodel Y	North America, Asia Pacific	Fremont, Giga Austin	
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					

Repair Bulletin: This repair bulletin provides instructions on addressing a possible customer concern regarding the operation of Tesla vehicles. These instructions should only be performed by trained professionals.

This Service Document supersedes SB-23-20-002 R3, dated 4-Apr-23. This new revision, R4, adds front passenger seat module connector port and resistive occupancy sensor routing direction. Each content change is marked by a vertical line in the left margin. Discard the previous version and replace it with this one.

Condition

Certain Model 3 and Model Y vehicles may need a different Occupant Classification System (OCS) installed in the front passenger seat before servicing its subcomponents.

NOTE: The performance of currently-installed OCS in the front passenger seat is not affected. This procedure is required before service can be performed to the subcomponents of the front passenger seat.

Correction

Replace the front passenger seat OCS component in order to service seat subcomponents.

Correction Description	Correction	Time
Retrofit SBR in OCS Equipped Front Passenger Seat	S012320002	1.08



	Part Number	Description	Quantity
Parts Required	1130363-00-B 1099592-00-F 1489060-93-F 1458818-00-B	1R, SBR, BOX, CLIP, M3 1R, SBR, M3 ASY,HARN,1R SEAT,RH,PREM,OCS,STPS BOLT,PF,M10-1.5x36,[109],G0310[B],SMAT	1 1 1 4
If Necessary	1098408-00-B	Model 3 Only CLIP, 90666-SDA-A010-M1	3
	1496105-00-B	Model Y Only EDGE CLIP,6MM,1.5-2.5GRP,POM,WH	7
	These part numbers were otherwise specified in the	e current at the time of publication. Use the revisions listed or later, unlest Parts Catalog.	SS
Special Tools	1133787-00-A 1132841-00-A	KEY, SEAT BELT RELEASE, MODEL 3 M3 1R HEADREST REMOVAL TOOL	
If Necessary	1108272-00-B	Model 3 Only CAP, LOGIC CONN, INV, 3DU	

Procedure

WARNING: Supplementary Restraint System (SRS) components can be hazardous if not handled properly (refer to Airbag and Supplementary Restraint System (SRS) Precautions; Model 3, Model Y).

- 1. [Steps to determine front passenger airbag type]:
 - If the vehicle is equipped with a full suppression front passenger airbag (part number 1077823-00-F or earlier), perform <u>SB-23-20-001</u>, "Update Front Passenger Airbag to Maintain Compatibility While Servicing Front Passenger Seat", and then continue this procedure.
 - If the vehicle is equipped with a safety vent front passenger airbag (part number 1077823-00-G or later), perform this procedure only.

Front Passenger Airbag Type	Sandwich OCS	SBR OCS
Full Suppression	Compatible	Not Compatible
Safety Vent	Compatible	Compatible

- 2. 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 2023.2.11 or later, or 2022.45.12 (FSD Beta), continue this procedure.
 - If the vehicle is operating with a firmware version earlier than 2023.2.11 or 2022.45.12 (FSD Beta), update to version 2023.2.11 or later, or 2022.45.12 (FSD Beta) (refer to Service Manual procedure 00020003; <u>Model 3</u>, <u>Model Y</u>), and then continue this procedure.
- 3. Remove the passenger seat cushion foam (refer to Service Manual procedure 13070102; Model 3, Model Y).



4. Disconnect the front passenger seat OCS sandwich sensor connector (Figure 1).



Figure 1

5. Remove the push clips (x2) that attach the front passenger seat OCS sandwich sensor to the seat frame (Figure 2).



Figure 2

6. Remove and discard the front passenger seat OCS sandwich sensor from the seat frame (Figures 3 and 4).



Figure 3





- 7. Replace the passenger seat harness with revised part number 1489060-93-F or later (refer to Service Manual procedure 17101802; <u>Model 3</u>, <u>Model Y</u>). While installing the new seat harness:
 - Check the passenger seat module female connector (yellow port) to see if it was dislodged or misaligned during the removal of the old seat harness (Figure 5). If the connector was dislodged or misaligned, press firmly against the connector until it seats back into place.



Figure 5

- 8. Install the front passenger seat cushion foam (refer to Service Manual procedure 13070102; <u>Model 3</u>, <u>Model Y</u>). While installing the foam:
 - Install a new RH front seat resistive occupancy sensor (part number 1099592-00-F or later), and then route the sensor connector through the foam (Figure 6).





 Install a new RH front seat resistive occupancy sensor box clip (part number 1130363-00-B or later) (Figure 7).



Figure 7



- 9. Locally connect to the vehicle using Toolbox 3.0.
- 10. Click the **Actions** tab, search for "OCS", and then select **OCS1P delete Sandwich and calibrate routine** (Figure 8).

9		iboards			
Action Type 🛛 🕇	Model T	System T	Task Type	T	
Clear All ×	9 			10	
266502750225022950 905 905					
			-	_	
CS1P delete Sa	ndwich and	calibrate routi	ne		*
VCS1P delete Sa	ndwich and	calibrate routi	ne		*
VCS1P delete Sa ype: ODIN ath: PROC_OCS1F	ndwich and o	calibrate routi	ne	<	

Figure 8

11. Click **Run** and allow the routine to complete. Select **X** at the top right of the window to exit once the routine is complete (Figure 9).

>
RUN
~
PROC_OCSIP_SELF-CALIBRATIC



12. Click the Actions tab, search for "Seat calibration", and then select Right Seat Calibration (Figure 10).

Articles Sessions Actions Dashboards	Tools
Action Type Y Model Y	
System Y Task Type Y	
Clear All ×	
Dight Sect Collibuation	
RIGHT Seat Calibration	1
Type: ODIN	
Type: ODIN Path: PROC_VCRIGHT_SEAT- CALIBRATE	<
Type: ODIN Path: PROC_VCRIGHT_SEAT- CALIBRATE System: Low Voltage Controllers	<

Figure 10

13. Click **Run** and allow the routine to complete. Select **X** at the top right of the window to exit once the routine is complete and "Pass" is displayed (Figure 11).

F	PROC_VCRIGHT_SEAT	-CALIBRATE X
Rig	ght Seat Calibration	RUN
~	Pass	~



14. Disconnect the laptop from the vehicle.

