TESLA	Tesla, Inc. Service Bulletin		Replace Refrigerant Pressure/Temperature Sensors	
SB-21-18-002 March 5, 2021 R1		R1		
Classification			Section/Group	Mobile Service
Campaign Bulletin			18 - Thermal Management	Cannot Perform
Model Year Model			Country/Region	Version
2020 - 202	1 Model 3,	Model Y	All	Heat Pump
	nd model year(s) list his bulletin for a par		al approximation of the affected VIN list. Refer to the VIN/Bulleti	n Tracker or Customer/Vehicle profile to determine

Campaign Bulletin: This campaign bulletin addresses a known non-safety-related condition and provides recommended technical diagnosis and repair procedures. Apply this procedure to all vehicles in the affected VIN list.

This Service Document supersedes SB-21-18-002, dated March 1, 2021. 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 be equipped with refrigerant pressure/temperature (P/T) sensors in the heat pump that can fault over time.

Correction

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Replace all 3 refrigerant P/T sensors.

Correction Des	Correction	Time				
Replace Refrigera	ant P/T Sensors		S012118002	1.15		
	Part Number	Description		Quantity		
Parts Required	1510047-00-В 1510048-00-В	PT SENSOR, HIGH PRESSURE PT SENSOR, LOW PRESSURE		2 1		
	1111738-00-A 1111740-00-A	And if parts are available: WASHER, 1/2, STL ZN, SEAL WASHER, 3/4, STL ZN, SEAL		1 1		
	These part numbers were current at the time of publication. Use the revisions listed or later , unless otherwise specified in the <u>Parts Catalog</u> .					
Special Tools	1588741-00-A 1501412-00-A	Model Y HVAC Socket Kit Oil Injector, R1234YF				
Shon Sunnlies						

Shop Supplies ND-11 Oil



Procedure

- 1. Remove the underhood storage unit (refer to Service Manual procedure 15240702), Model 3, Model Y.
- 2. Recover the A/C refrigerant (refer to Service Manual procedure 18200102), Model 3, Model Y.
- 3. Remove the 13 mm bolt that attaches the Supermanifold-to-compressor A/C line to the Supermanifold (Figure 1).

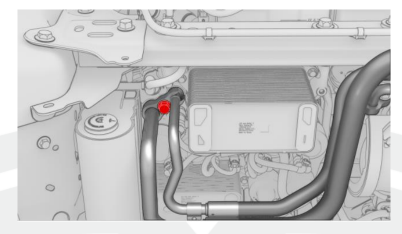


Figure 1

4. Remove the Supermanifold-to-compressor A/C line from the Supermanifold, and then use an S-hook to restrain the line to the underhood storage unit support beam (Figure 2).





5. Release the locking tab, and then disconnect the electrical harness from the low pressure P/T sensor connector (Figure 3).

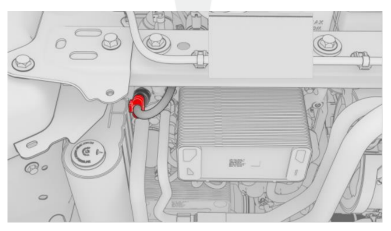


Figure 3



6. Release the locking tab, and then disconnect the electrical harness from the high pressure P/T sensor connector (Figure 4).





7. Release the locking tab, and then disconnect the electrical harness from the subcool high pressure P/T sensor connector (Figure 5).

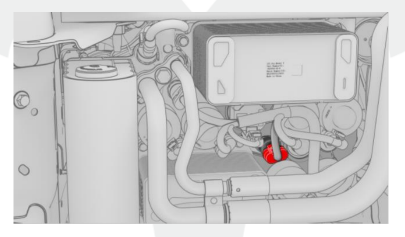


Figure 5

8. Use the HVAC socket kit special tool to remove the low pressure P/T sensor from the Supermanifold (Figure 6).

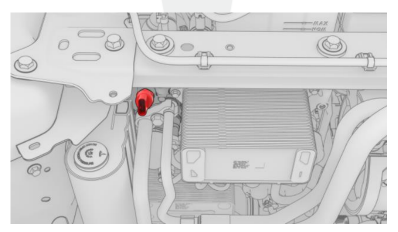


Figure 6

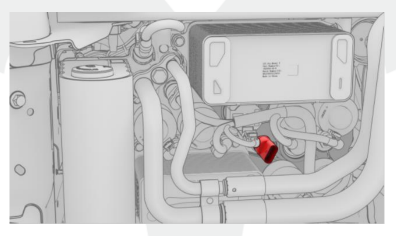
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9. Use the HVAC socket kit special tool to remove the high pressure P/T sensor from the Supermanifold (Figure 7).



Figure 7

10. Use the HVAC socket kit special tool to remove the subcool high pressure P/T sensor from the Supermanifold (Figure 8).





11. If parts are available, install new washers on the Supermanifold-to-compressor A/C line.

NOTE: If the parts are not available, reuse the existing washers.

12. Lubricate the washers of the Supermanifold-to-compressor A/C line and the O-rings and threads of the 3 new P/T sensors with ND-11 oil.

- 13. Install the new subcool high pressure P/T sensor (black connector) into the Supermanifold (Figure 8):
 - a. Install and hand-tighten the subcool high pressure P/T sensor until the sensor O-ring just makes contact with the Supermanifold (Figure 9).

E NOTE: Use an inspection mirror to visualize this and subsequent steps.



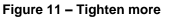
Figure 9 – O-ring just makes contact

b. Manually back off and tighten the subcool high pressure P/T sensor in an incremental manner so that the sensor O-ring properly slides into the chamfer in the Supermanifold (Figures 10 and 11).





Figure 10 – Back off little



c. If the subcool high pressure P/T sensor O-ring appears to pinch (Figure 12), or no longer slides into the chamfer, stop and reverse thread the P/T sensor until the O-ring no longer appears to be pinched.



Figure 12 – O-ring pinched



d. Continue to back off and tighten the subcool high pressure P/T sensor until the O-ring slides completely into the chamfer and is no longer visible.

E NOTE: There should be no gap, and the sensor body should be bottomed out against the Supermanifold (Figure 13).



Figure 13 – P/T sensor properly seated

e. Use the HVAC socket kit to tighten the subcool high pressure P/T sensor (torque 9 Nm).

14. Install the new high pressure P/T sensor (black connector) into the Supermanifold (Figure 7):

- a. Install and hand-tighten the high pressure P/T sensor until the sensor O-ring just makes contact with the Supermanifold (Figure 9).
- b. Manually back off and tighten the high pressure P/T sensor in an incremental manner so that the sensor Oring properly slides into the chamfer in the Supermanifold (Figures 10 and 11).
- c. If the high pressure P/T sensor O-ring appears to pinch (Figure 12), or no longer slides into the chamfer, stop and reverse thread the P/T sensor until the O-ring no longer appears to be pinched.
- d. Continue to back off and tighten the high pressure P/T sensor until the O-ring slides completely into the chamfer and is no longer visible.

E NOTE: There should be no gap, and the sensor body should be bottomed out against the Supermanifold (Figure 13).

e. Use the HVAC socket kit to tighten the high pressure P/T sensor (torque 9 Nm).

15. Install the new low pressure P/T sensor (brown connector) into the Supermanifold (Figure 6):

- a. Install and hand-tighten the low pressure P/T sensor until the sensor O-ring just makes contact with the Supermanifold (Figure 9).
- b. Manually back off and tighten the low pressure P/T sensor in an incremental manner so that the sensor O-ring properly slides into the chamfer in the Supermanifold (Figures 10 and 11).
- c. If the low pressure P/T sensor O-ring appears to pinch (Figure 12), or no longer slides into the chamfer, stop and reverse thread the P/T sensor until the O-ring no longer appears to be pinched.
- d. Continue to back off and tighten the low pressure P/T sensor until the O-ring slides completely into the chamfer and is no longer visible.

E NOTE: There should be no gap, and the sensor body should be bottomed out against the Supermanifold (Figure 13).

- e. Use the HVAC socket kit to tighten the low pressure P/T sensor (torque 9 Nm).
- 16. Connect the electrical harness to the subcool high pressure P/T sensor connector, and then fasten the locking tab (Figure 5).



- 17. Connect the electrical harness to the high pressure P/T sensor connector, and then fasten the locking tab (Figure 4).
- 18. Connect the electrical harness to the low pressure P/T sensor connector, and then fasten the locking tab (Figure 3).
- 19. Release the Supermanifold-to-compressor A/C line from the S-hook (Figure 2), install the A/C line into the Supermanifold, hand-install the 13 mm bolt that attaches the A/C line to the Supermanifold, and then tighten (torque 22 Nm) (Figure 1).
- 20. Perform the vacuum leak test and oil injection (refer to Service Manual procedure 18200102), Model 3, Model Y.
- 21. Recharge the A/C refrigerant (refer to Service Manual procedure 18200102), Model 3, Model Y.

 \blacksquare **NOTE:** Do not disconnect the laptop from the vehicle at this time.

- 22. If a refrigerant leak detector is available, make sure that there is no leak at the P/T sensors.
- 23. In Toolbox, click the **Actions/Autodiag** tab, type "Thermal" in the search field, click **TEST-SELF_VCFRONT_X_THERMAL-PERFORMANCE**, click **RUN**, and allow the routine to complete.
- 24. Disconnect the laptop from the vehicle.
- 25. Install the underhood storage unit (refer to Service Manual procedure 15240702), Model 3, Model Y.

LAUTION: Model 3 only:

- Inspect the hood latch mechanism for any foreign object that might have dropped in. If any object is found, remove it and confirm that the hood latch operates correctly.
- Inspect the condition of the clips that attach the hood latch cover. If any clip is damaged, dislodged, or missing, install a new hood latch cover since the clips are non-serviceable parts.