
January 14, 2022

Version 2

Product Improvement: Multi-Model 3G OTA TCU Software Update**AFFECTED VEHICLES**

| Year | Model | Trim | VIN Range |
|-------------|--------------|----------------|--|
| 2018–20 | Odyssey | Elite, Touring | Check the iN VIN status for eligibility. |
| 2019–21 | Passport | Elite, Touring | Check the iN VIN status for eligibility. |
| 2019–22 | Pilot | Elite, Touring | Check the iN VIN status for eligibility. |

BACKGROUND

On February 22, 2022 the current 3G network that the vehicle connects to for services, will no longer be in-service. The Telematics Control Unit (TCU) Over the Air Update (OTA) is required to connect to the VoLTE network to continue communications.

CUSTOMER NOTIFICATION

Owners of affected vehicles will be sent a notification of this campaign.

Do an iN VIN status inquiry to make sure the vehicle is shown as eligible.

Some vehicles affected by this campaign may be in your new or used vehicle inventory. Repair these vehicles before they are sold.

CORRECTIVE ACTION

Update the Front Control Box and TCU software using OTA.

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| CUSTOMER INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by "do-it-yourselfers," and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Honda automobile dealer. |
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WARRANTY CLAIM INFORMATION

Odyssey

| Operation Number | Description | Flat Rate Time | Defect Code | Symptom Code | Template ID | Failed Part Number |
|------------------|--|----------------|-------------|--------------|-------------|--------------------|
| 0105B9 | Update the Front Control Box and TCU software using OTA. | 0.3 hr | 6GB00 | NC300 | A22001A | 39870-THR-A11 |

Passport

| Operation Number | Description | Flat Rate Time | Defect Code | Symptom Code | Template ID | Failed Part Number |
|------------------|--|----------------|-------------|--------------|-------------|--------------------|
| 0105B9 | Update the Front Control Box and TCU software using OTA. | 0.3 hr | 6GB00 | UC200 | A22001B | 39870-TGS-A11 |

Pilot

| Operation Number | Description | Flat Rate Time | Defect Code | Symptom Code | Template ID | Failed Part Number |
|------------------|--|----------------|-------------|--------------|-------------|--------------------|
| 0105B9 | Update the Front Control Box and TCU software using OTA. | 0.3 hr | 6GB00 | RC100 | A22001C | 39870-TG7-A11 |

SOFTWARE INFORMATION

| Vehicle Model | Front Control Box | TCU SW Ver | TCU Phone Module Ver |
|---------------|-------------------|--------------|--------------------------|
| Odyssey | B.1.4.4 | FDC17.05.005 | 200.0.9a00 or 200.0.9800 |
| Passport | B.1.4.4 | FDC17.08.006 | 200.0.9a00 or 200.0.9800 |
| Pilot | B.1.4.4 | FDC17.08.006 | 200.0.9a00 or 200.0.9800 |

REPAIR PROCEDURE OVER THE AIR (OTA) UPDATE

- Move the vehicle to an open-air area to get a good cellular signal before proceeding.

POOR CELLULAR SIGNAL

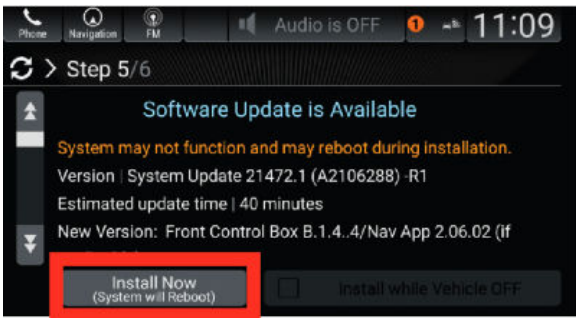
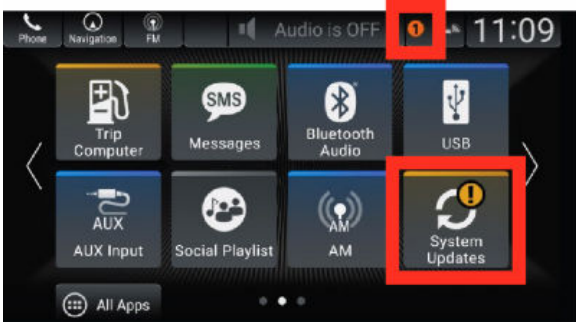


OPTIMAL CELLULAR SIGNAL

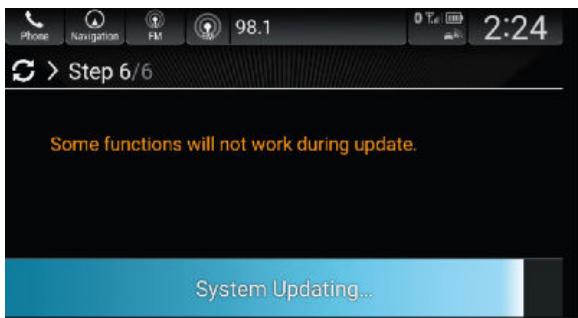


- This is an update to the TCU, which depends on a good cellular connection.
- There is no need to connect to a WiFi network to proceed with the update.

1. To complete the update, press the Home button, select **System Updates**, and when the download complete, select **Install Now**.



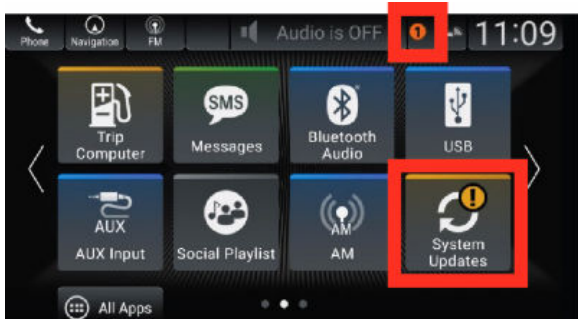
2. The System Updating process will begin; this takes 5 minutes to complete.



The system will restart.



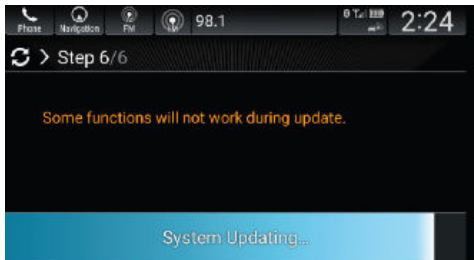
3. Wait for the Disclaimer screen to clear, then, on the HOME Screen select **System Updates**.



4. Step 6 of 6 will reappear; the TCU update will begin. This takes approximately **20 minutes** to complete.

NOTE:

- The Link LED will blink while the screen displays **System Updating**.

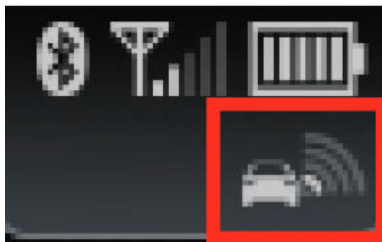


- If you see CODE: 57D or CODE: 5AC, the **Update Failed** due to **Poor cellular signal**.



- Move the vehicle to an open-air area to get **Optimal Cellular Signal** strength.

POOR CELLULAR SIGNAL

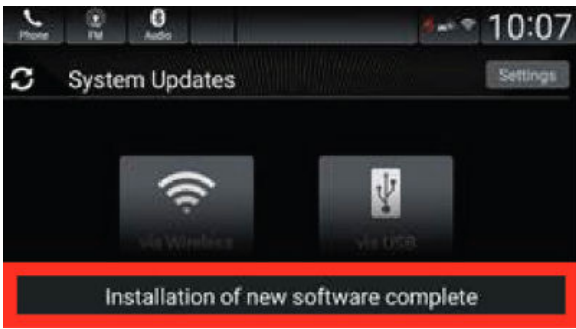


OPTIMAL CELLULAR SIGNAL

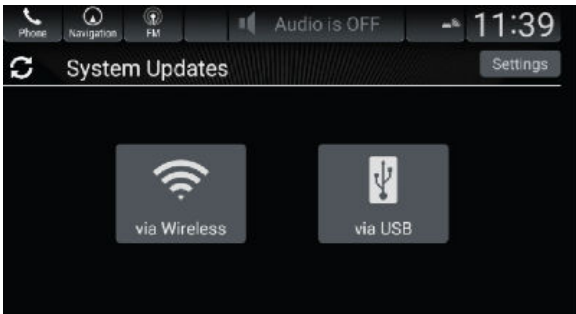


- Go back to step 1 to start the process once again

- Once the update completes you will see Update Complete.



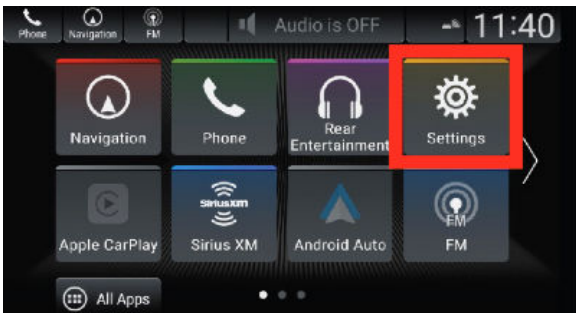
NOTE: If the System Updating bar completes and screen Step 6 of 6 clears without showing Update Complete go to SOFTWARE VERSION VERIFICATION - FRONT CONTROL BOX AND TELEMATICS CONTROL UNIT (TCU).



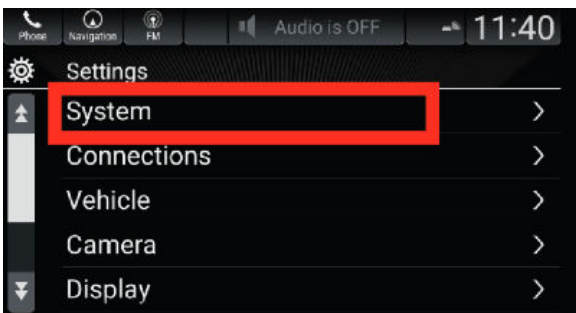
NOTE: If repeated System Update Failed messages are noted, refer to the troubleshooting procedure on IN, and perform diagnostics for possible TCU hardware failure.

SOFTWARE VERSION VERIFICATION - FRONT CONTROL BOX AND TELEMATICS CONTROL UNIT (TCU)

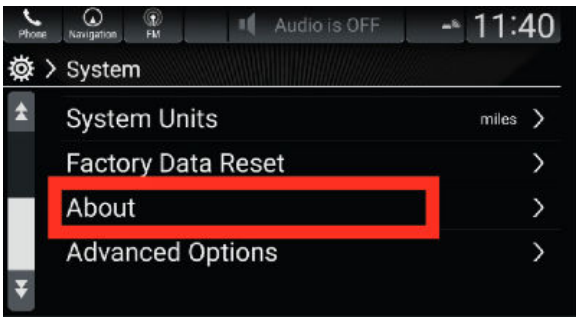
- From the Home screen select **Settings**.



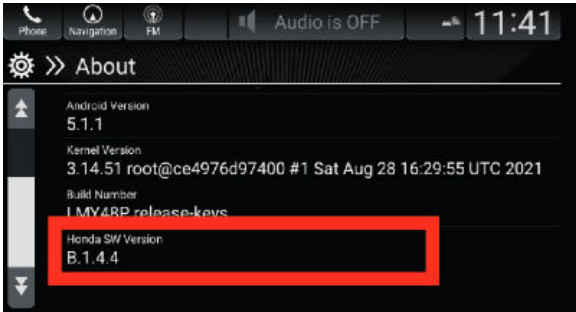
- In the Settings screen select **System**.



3. In the System screen scroll down and select **About**.



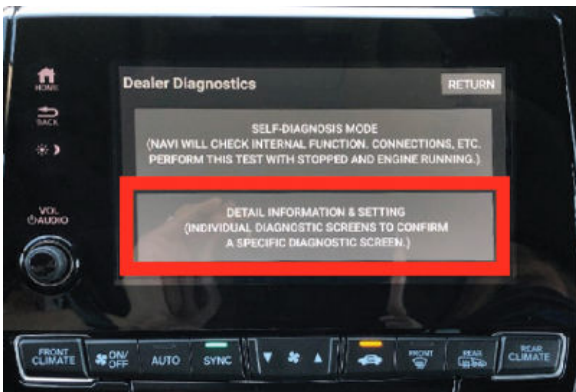
4. Scroll down and verify the Honda Software version is **B.1.4.4**.



5. Press the three top buttons Back, Home, and Cards List at the same time.



6. From Dealer Diagnostics screen, select **DETAIL INFORMATION & SETTING**.



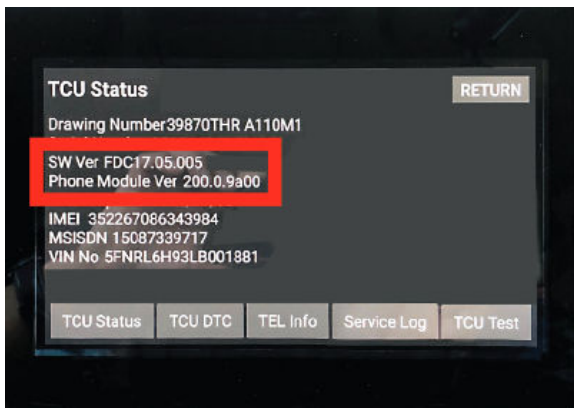
7. Select **UNIT CHECK**.



8. Select **TCU DIAG**.



9. Confirm the TCU SW as follows:



TCU Software version:

| Vehicle Model | Part Number | TCU SW Ver | Phone Module Ver |
|---------------|--------------|--------------|--------------------------|
| Odyssey | 39870-THR-A1 | FDC17.05.005 | 200.0.9a00 or 200.0.9800 |
| Passport | 39870-TG7-A1 | FDC17.08.006 | 200.0.9a00 or 200.0.9800 |
| Pilot | 39870-TGS-A1 | FDC17.08.006 | 200.0.9a00 or 200.0.9800 |

10. The TCU Update is now completed. Select Return four times to exit diagnostic screens.

NOTE:

- If the software versions do not match after three update attempts, contact Tech Line for assistance. Tech Line will review the OTA campaign status for the VIN, and will assist in trouble shooting possible TCU hardware issues.
- TCU replacement is not covered by this service bulletin.

REPAIR PROCEDURE TELEMATICS CONTROL UNIT (TCU) REPLACEMENT

When replacing the TCU, make sure to complete the HDS registration of the new TCU to the Keyless Access (Immobilizer) system. Follow the procedure below or refer to the Keyless Access System Registration procedure found in the Service Information.

1. Connect the HDS to the Data Link Connector (DLC).
2. When all remotes are lost, select **Immobilizer Setup Tool**, and turn the vehicle to ON mode according to the instructions on the HDS screen, then go to step 5.
3. Turn the vehicle to ON.
4. Select **Immobilizer Setup Tool**.
5. Select the appropriate items, and do the registration according to the instructions on the HDS screen.
6. After registration, verify the systems work normally with all remotes.
7. Complete the REPAIR PROCEDURE OVER THE AIR (OTA) UPDATE of this service bulletin.

END