

May 14, 2026

Version 2

Product Update: 2023–25 Accord TCU OTA Software Update for Data Sharing

Supersedes Version 1 to revise the information at:

Under both REPAIR PROCEDURE and WARRANTY CLAIM INFORMATION sections, information was added.

APPLIES TO

Year	Model	Trim Level	VIN Range
2023–25	Accord	ALL	Check VIN status in iN for eligibility.

BACKGROUND

Due to a software programming issue of the Telematics Control Unit (TCU, also referred to as TSU), certain functions may not operate as designed when accessed from the Screen Audio display. This condition results in an error message displayed on the screen indicating "Setting Update Failure" when customers try to change certain settings.

CUSTOMER NOTIFICATION

Owners of affected vehicles will be sent a notification of this product update.

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 Telematics software.

WARRANTY CLAIM INFORMATION

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
0105C9	Update TSU software	0.3 hr	6NL00	FNI00	A26037A	8B100-30A-A74
C	Do a battery cable reset	0.2 hr			A26037B	

PARTS INFORMATION

None.

TOOL INFORMATION

None.

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.

SOFTWARE INFORMATION


Before beginning the repair, make sure all diagnostic and reprogramming software are updated as listed.

i-HDS Software Version		1.013.003 or later	
HDS Software Version		3.105.036 or later	
Honda ECU Reprogramming		4.10.0.0 or later	
Year/Model	Trim	Vehicle System	Program ID (or later)
2023-25 Accord	ALL	TCU	8B010-30A-A070

NOTE:

- Make sure the 12-volt battery is fully charged before starting an update.
- Use only approved VCI devices outlined in Service Bulletin 22-100 *Updating Control Units/Modules with the ECU Reprogramming Application*.
- Warranty reimbursement for labor is not allowed for routine checking or installation of software updates.
- This update will not require entering a service bulletin number.

REPAIR PROCEDURE

	The TCU cannot skip versions when updating. The TCU must be in version 8B010-30A-A060 to apply version 8B010-30A-A070. All previous software versions for the TCU must be completed in order of release and prior to updating to the current version.
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1. Use Honda ECU Reprogramming to perform a software update on the TCU (also referred to as TSU).

NOTE:

- Depending on the vehicle's current software level, additional ECU updates may be required that cannot be de-selected when performing this TCU update. This can require multiple ignition cycles.
- For more information about updating vehicle systems, refer to service bulletin 22-100, *Updating Control Units/Modules with the ECU Reprogramming Application*.
- If the update progress bar freezes for longer than 30 minutes, perform a battery cable reset. Then, turn the ignition OFF then ON. Make sure the PC to VCI to vehicle connections are properly connected. Check the network connection and try again from the beginning.
- If an error occurs and/or the progress bar freezes for longer than 30 minutes, refer to the Error Code, Cause and Recovery Action table below.

Error Code	Cause	Recovery Action
111222	An error was returned from the ECU to be updated.	Perform a battery cable reset. Turn the ignition OFF then ON. Make sure the PC to VCI to vehicle connections are properly connected. Check the Network connection and try again from the beginning.
0D1922	An error was returned from the ECU to be updated.	Turn the ignition OFF then ON. Make sure the PC to VCI to vehicle connections are properly connected. Check the Network connection and try again from the beginning. Perform a battery cable reset if the error persists.
5B21U0	ON status of ignition could not be detected.	
5012U0	Communication with the vehicle has been lost.	
5055U0	Communication with the vehicle has been lost.	
5019U0	Communication with the vehicle has been lost.	