

**Accord CAN Gateway Errors DTC U1803-88 and Code TT06**

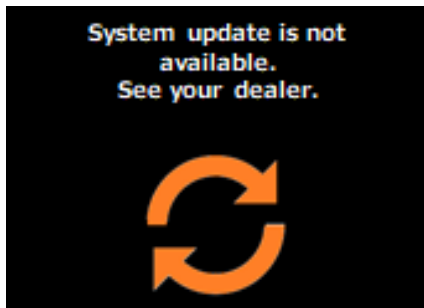
**AFFECTED VEHICLES**

Year	Model	Trim Level	VIN Range
2023	Accord Hybrid	ALL	ALL
2023	Accord	ALL	ALL

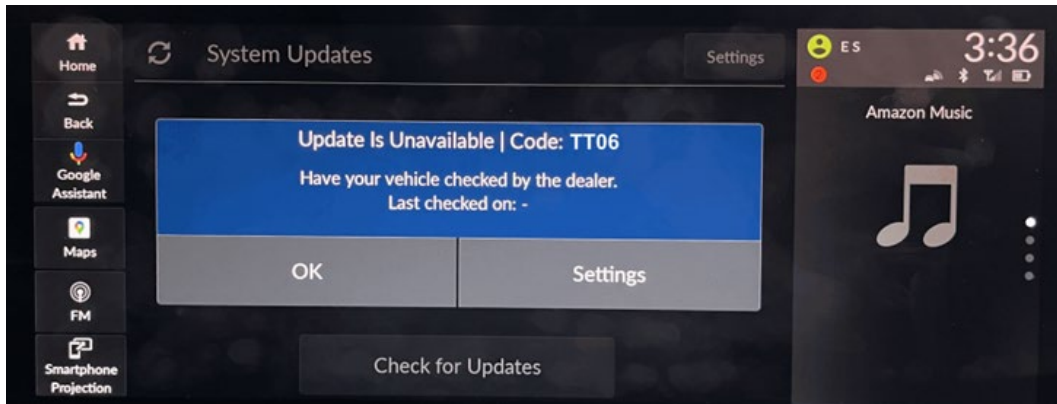
**SYMPTOM**

Some customers experience the following errors: DTC U1803 and Code TT06.

In all trims, the message below appears in the Meter. When i-HDS is used to perform an **ALL DTC Scan**, the DTC U1803-88 will be returned.



In Hybrid trims, the audio unit may also display Code TT06.



**POSSIBLE CAUSE**

A software issue is causing an internal Ethernet error in the CAN Gateway Unit (CGW).

**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.

## CORRECTIVE ACTION

Restart the Over the Air (OTA) System, then update the CGW to the latest software version.

If the software is up to date, and the code reappears, follow the trouble shooting steps for **DTC U1803-88**.

## WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
0545A2	Restart the OTA System (includes DTC check and clear)	0.2 hr	03214	03217	A23043A	5J800-30B-A06
A	Update the CAN Gateway Unit software	0.1 hr				

Skill Level: Repair Technician

## SOFTWARE INFORMATION

NOTE: Unnecessary or incorrect repairs resulting from a failure to update the diagnostic and reprogramming software are not covered under warranty.

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

<b>i-HDS Software Version</b>	1.008.008 or later
<b>HDS Software Version</b>	3.105.009 or later
<b>Honda ECU Reprogramming</b>	3.4.0.0 or later

**For more information** about updating vehicle systems, refer to service bulletin **22-100**, *Updating Control Units/Modules with the ECU Reprogramming Application*.

**Update only the systems and software listed in this service bulletin.**

**Do not use the MongoosePRO VCI for this service bulletin as it is not an American Honda-approved device.**

Year/Model	Vehicle System	Program ID (or later)
2023 Accord LX, EX	CGW	5J802-30A-A080
2023 Accord LX, EX	TCU	8B010-30A-A030
2023 Accord Hybrid Sport, EX-L, Sport-L	CGW	5J802-30B-A080
2023 Accord Hybrid Sport, EX-L, Sport-L	TCU	8B010-30A-A030
2023 Accord Hybrid Touring	CGW	5J802-30B-A180
2023 Accord Hybrid Touring	TCU	8B010-30A-A030

## REPAIR PROCEDURE

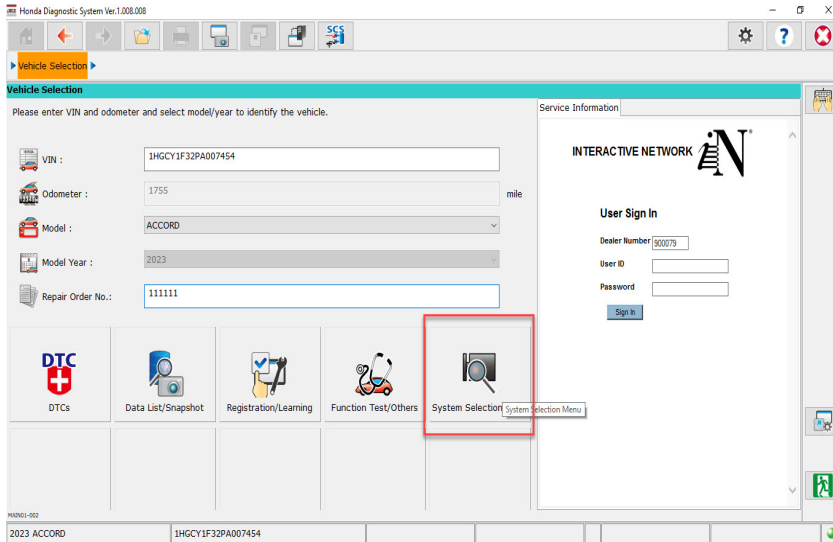
### Restart the OTA System

1. Use iHDS to connect to the vehicle.
2. Perform an **All DTC Scan**.

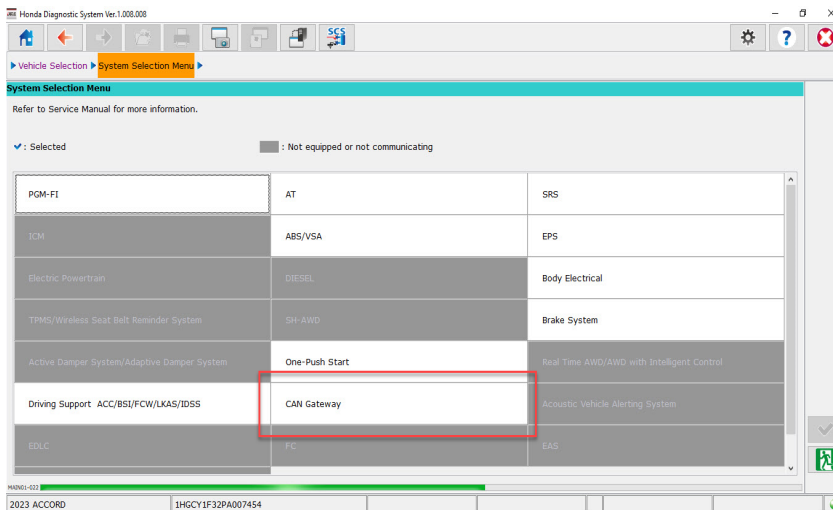
3. Perform an **All DTC Clear**.

4. Select **System Selection Menu**.

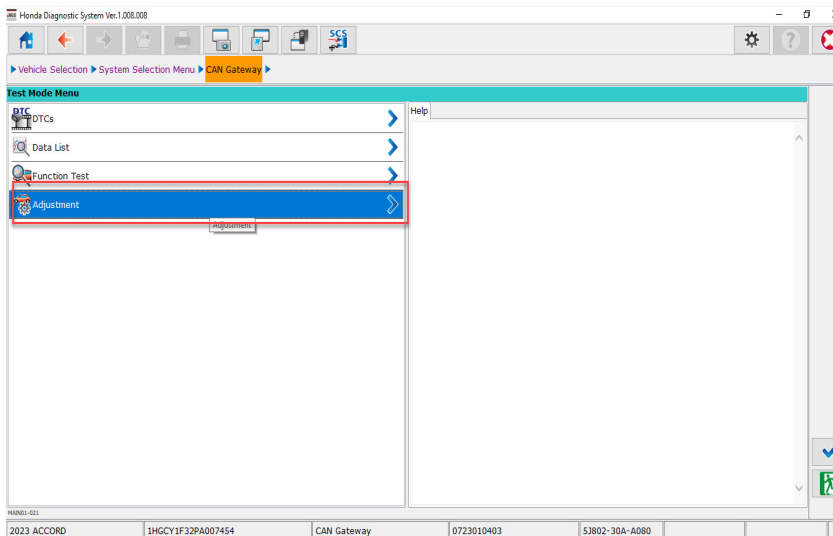
**NOTE:** The entire pathway should be as follows: **System Selection Menu > CAN Gateway > Adjustment > Restart the OTA System**.



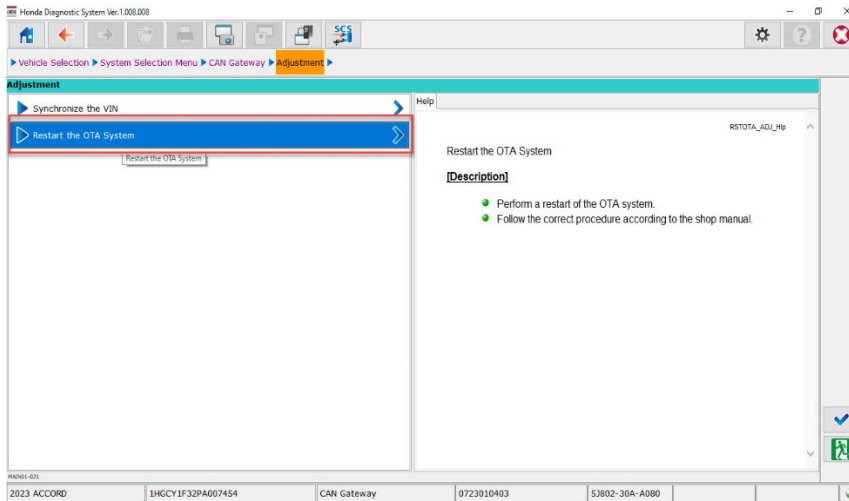
5. Select **CAN Gateway**.



6. Select **Adjustment**.



## 7. Restart the OTA System.



## 8. Use the ECU Reprogramming to perform a software update on the CGW.

NOTE: Refer to service bulletin **22-100**, Updating Control Units/Modules with the ECU Reprogramming Application, for more details.

## 9. If code reappears after the software is up to date, follow service manual troubleshooting steps for DTC U1803-88.

END