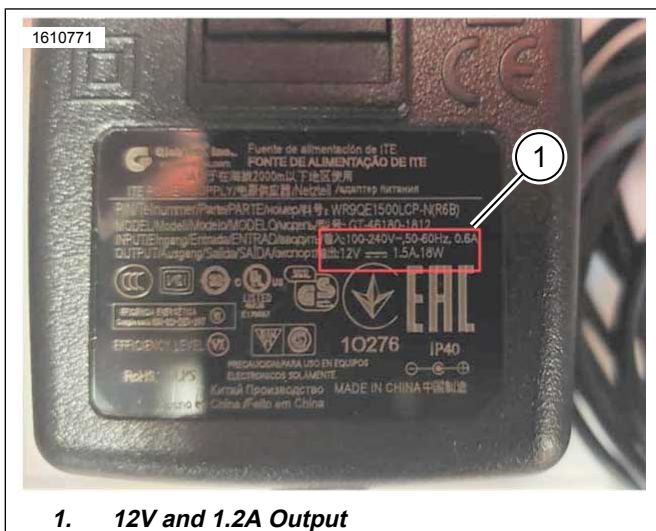


- Have a battery tender connected to the battery while performing software update.



Figure 1. External Power Adapter



1. 12V and 1.2A Output

Figure 2. 12V and 1.2A Output

Table 4. ECM Software Version

ECM Current Version	ECM Updated Version
41001514D	41001514E
41001516D	41001516E
41001518C	41001518D
41001519C	41001519D
41001520C	41001520D
41001632B	41001632C
41001633A	41001633B
41001630A	41001630B
41001631B	41001631C
41001360G	41001360H
41001359H	41001359J
41001358H	41001358J
41001609D	41001609E
41001360E/F	41001671
41001358E/F	41001669
41001609B	41001668

ECM Reflash Sequence

1. Connect battery tender directly to vehicle battery (only on 2024 models, the vehicle battery tender lead CAN be used).
 - a. Verify battery is fully charged before proceeding.
2. Connect external power to TL-3 appropriate power supply providing at least:
 - a. 12Voltage (V)
 - b. 1.2Amperes (A)
3. Place vehicle's ignition to ON.
4. Open DT II program and establish communication with vehicle.
5. Proceed to reflash the ECM and follow on-screen directions.

NOTE

As directed in DT II reflash procedure, after the reflash is completed and Ignition cycle is requested. TL-3 should be disconnected from the vehicle to allow modules to completely shut off during the Ignition cycle.

Dealer Inventory Instructions

1. Update all vehicles in dealership inventory.
 - a. Refer to Vehicles Affected.
 - b. Refer to Required Dealer Action.
2. To claim credit for work performed, Refer to Credit Procedure.

Credit Procedure

NOTE

Enter bulletin number M1632 into Events Comment section of claim.

Submit a warranty claim per Table 5 for ECM updates.

Table 5. ECM Updates

ITEM	DATA
Claim Type	PRD/MC/DEM PDI/Standard Claim
Problem Part Number	41001151A (FLHXSE and FLTRXSE models) 41001351 (FLHX, FLTRX, FLTRXSTSE models)
Quantity	Leave blank
Primary Labor Code	7849
Time	0.2 hours
Customer Concern Code	9203
Condition Code	7849