

TECHNICAL SERVICE BULLETIN Illuminated Powertrain Malfunction (Wrench) Indicator With DTCs, HV Battery Not Charging At Level 3 DC Fast Charging Station/EVSE

22-2057 23 February

This bulletin supersedes 21-2190.

Model:

Ford 2021 Mustang Mach-E

Summary

This article supersedes TSB 21-2190 to update the production fix date, Title, Issue and Action.

Issue: Some 2021 Mustang Mach-E vehicles may experience an illuminated powertrain malfunction (wrench) indicator with diagnostic trouble codes (DTC) P1A3C, U3000:16, U3000:64, U3000:04 and/or U3000:45 in the off-board charging controller (OBCC) module and the high voltage (HV) battery will not charge using a level 3 DC fast charging station/electrical vehicle supply equipment (EVSE). This may be due to OBCC software. To correct the condition, follow the Service Procedure to reprogram the OBCC.

Action: Follow the Service Procedure steps to correct the condition on vehicles that meet all of the following criteria:

- 2021 Mustang Mach-E
- At least one of the following conditions:
 - Illuminated powertrain malfunction (wrench) indicator with DTCs P1A3C, U3000:16, U3000:64, U3000:04 and/or U3000:45 in the OBCC module
 - The HV battery will not charge using a level 3 DC fast charging station/EVSE

Warranty Status: Eligible under provisions of New Vehicle Limited Warranty (NVLW)/Service Part Warranty (SPW)/Special Service Part (SSP)/Extended Service Plan (ESP) coverage. Limits/policies/prior approvals are not altered by a TSB. NVLW/SPW/SSP/ESP coverage limits are determined by the identified causal part and verified using the OASIS part coverage tool.

Labor Times

Description	Operation No.	Time
2021 Mustang Mach-E: Retrieve DTCs And Reprogram The OBCC Module (Do Not Use With Any Other Labor Operations)	222057A	0.4 Hrs.

Repair/Claim Coding

Causal Part:	14G490
Condition Code:	04

Service Procedure

1. Connect a battery charger to the 12-volt battery.

NOTE: To prevent the battery saver mode from activating on the vehicle, verify that the negative cable of the charger is installed on a chassis or engine ground, and not the 12-volt battery negative terminal. Do not plug the vehicle into the high voltage battery charger during programming, this can cause modules to not program correctly. Only use the 12-volt battery charger during programming.

2. Reprogram the OBCC using the latest software level of the Ford Diagnostic and Repair System (FDRS).

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