

TECHNICAL SERVICE BULLETIN Suspension fault warnings in Instrument Panel Cluster (IPC) with DTC C1121:64

22-2180

10 May 2022

Model:

Mustang Mach-E - GT - Battery Electric Vehicle (BEV) with High Voltage (HV) Technology	Year: 2021 Assembly Plant: Cuautitlan (Mexico)
--	--

Summary

Some Mustang Mach-E GT vehicles may exhibit a **Suspension Fault Speed Limited To 120 km/h (80 mph)** message or **Driver Selectable Suspension Fault Service Required** message, in the IPC with Diagnostic Trouble Code (DTC) C1121:64. This may be due to the Vehicle Dynamics Module (VDM) software.

To rectify this concern, perform the VDM-Software update using the latest software level of the Ford Diagnosis and Repair System (FDRS).

Labor Times

Description	Operation No.
Diagnostic Tool - Vehicle Connection/Communication - incl. select customer symptoms, reading & deleting fault codes in the relevant Ford Diagnosis and Repair System (Includes: Reprogram The VDM) (0.4 hours)	721800R22

Repair/Claim Coding

Causal Part:	A035602
Condition Code:	04

Service Instruction

Diagnostic Tool - Vehicle Connection/Communication

- 1. Connect Diagnostic Tool to the vehicle and establish communication (VID the vehicle).
 - · Confirm the vehicle details are correct.
 - · Read out any stored DTCs.
 - If DTC C1121:64 is present, go to next step.
 - If other DTCs are present, this TSB is NOT valid. Refer to the corresponding Diagnosis and Testing procedures on FordEtis/PTS and repair as required.
 - Clear any stored DTCs related to this concern.
- 2. Perform the VDM-Software update using the latest software level of the Ford Diagnosis and Repair System (FDRS).
- 3. Disconnect the Diagnostic Tool.