



SSM 52142 2024 Mustang - Intermittent No Crank/No Start Condition With Various Lost Communication DTCs Stored In Various Modules And Multiple Illuminated Warning Indicators Displayed In The IPC

Some 2024 Mustang vehicles may exhibit an intermittent no crank/no start condition with various loss of communication diagnostic trouble codes (DTCs) stored in various modules and multiple illuminated warning indicators such as: anti-lock brake system (ABS) warning indicator, parking brake (red) indicator, brake warning indicator, parking brake (yellow) warning indicator and/or parking brake (red) indicator and/or stability-traction control indicator displayed in the instrumental panel cluster (IPC). To correct the condition, reprogram the ABS module using the latest software level of the Ford Diagnosis and Repair System (FDRS) diagnostic scan tool. For claiming, use the causal part number 2005 and applicable labor operations in Section 10 of the Service Labor Time Standards (SLTS) Manual.