

**Technical Information**

FROM: Maserati TSO

TO: Maserati Network



# Levante ASCM DTC C220C-2F (620C2F) Guidelines

DATE: JULY 29 2022

The purpose of this Technical Information is to provide a guideline regarding DTC 620C2F stored in the ASCM ECU of the Levante and investigate the cause of the DTC.

**SECTION:** 06.90-1 Suspensions and Wheel

**MODEL:** M161 Levante, All Model Years

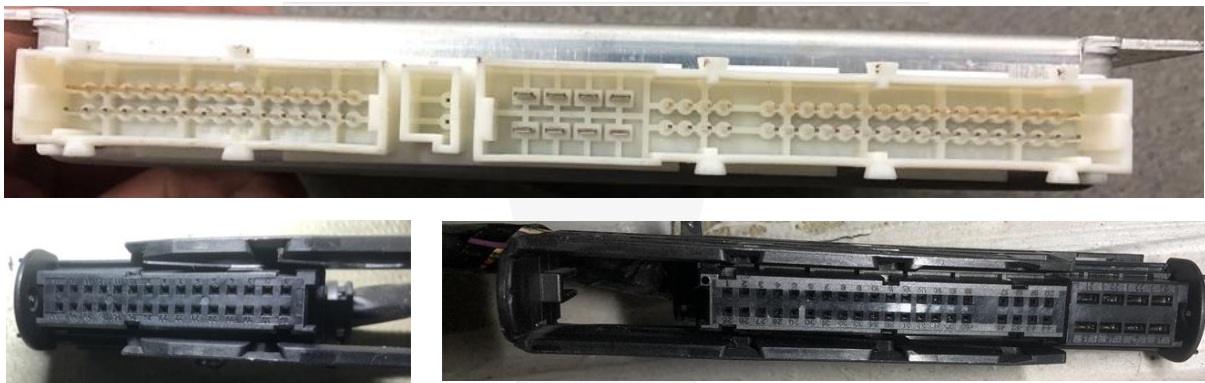
**DTCs in ECUs:**

DTC in ASCM ECU:

C220C-2F (620C2F) - Active Suspension Module Internal Signal Erratic

**TROUBLESHOOTING:**

1. If the DTC described in the "DTCs in ECUs" section is stored in the ASCM, please save ASCM DTCs + Parameters in PDF format, and disconnect the ASCM Connectors.
2. Closely inspect both female and male ASCM connectors for any loose, bent, or damaged pins. See **Figure 1**, male and female connectors of the ASCM ECU are shown.
  - If damage is found ► Open a BOL and attach pictures of the damage and a vehicle scan report.
  - If no damage is found ► Continue with **Step 3**.



**Figure 1:** male (above) and female (below) connectors of the ASCM ECU.

3. Reconnect the ASCM Connectors, clear and refresh DTC's.
4. Save ASCM DTCs + Parameters in PDF format again.
5. Open a BOL for "SUPPORT REQUEST" and note whether or not DTC's persists after performing steps 1 to 3. attach, and report all the information collected throughout all the above checks