

GPOP - Issue Review System

Part Number: 68264880A\$, 68264878A\$, 68253727A\$, 56038972A\$, 68239523A\$, 68239524A\$, 68269742A\$, 68269741A\$, 68293704A\$, 68293703A\$, 68271035A\$, 68245834A\$, 68210721A\$, 68083603A\$, 56038973A\$, 68210607A\$

Part Description: Occupant Restraint Controller (ORC)

Issue For PF, KL or UF Vehicles ONLY:

Description: Prior to replacing ORC part numbers, please contact FCA engineering if ANY of the following Diagnostic trouble codes are Stored or Active in the ORC module:

DTC: B223D-00 - OCM DTC Present

DTC: B0050-13 - Driver Seatbelt Sensor-Circuit Open

DTC: B0052-13 - Passenger Seatbelt Sensor-Circuit Open

DTC: B00B5-13 - Driver Seat Track Position Restraints Sensor-Circuit Open

DTC: B00C5-13 - Passenger Seat Track Position Restraints Sensor-Circuit Open

DTC: B0028-13 - Right Side Seat Deployment Squib 1-Circuit Open

DTC: B0020-13 - Left Side Seat Deployment Squib 1-Circuit Open

Execute DealerCONNECT / TechCONNECT Diagnostic Procedures to assess potential defects to devices connected to the ORC Module depending on the active or stored Diagnostic Trouble Code. If no defects are detected, verify wiring connectivity between the ORC Module and the component associated with the Diagnostic Trouble Code. Investigate connector pins and wire harness terminals for bent, corroded, or spread conditions. If no response within 15 minutes, proceed with repair.

FCA Engineering Contacts:

Jay Nagle (ORC Module, Driver/passenger seat track position sensor, OCM for PF, KL or UF Vehicles ONLY) @ cell (248) 576-5657

~ _____ ~

Contact Us at CAGRIS@Chrysler.com for feedback related ONLY to this GPOP Tech Tip. DO NOT email regarding repair procedures unrelated to this Tech Tip or part order inquiries. Please include the Part Number (s) and Tech Tip Part Description of the Tech Tip you are referencing for our tracking system.