



STAR ONLINE PUBLICATION



Case Number: S2508000036 Rev. A

Release Date: June 2025

Symptom/Vehicle Issue: The Occupant Restraint Controller (ORC) Will Set The B2204-00 DTC In Unknown Status (pending), For B2204-00 ECU Configuration Mismatch

Discussion: After a PROXI Alignment or Vehicle Restore Configuration and while clearing Diagnostic Trouble Codes (DTCs), you may receive a “B2204-00 ECU Configuration Mismatch” DTC in the ORC with an “Unknown” status.

Repair Procedure: If any modules were replaced, first ensure you ordered and received the correct part numbers for the Vehicle Identification Number (VIN). Then proceed with the procedure below.

Steps To Successfully PROXI Align The ORC:

1. Perform ORC PROXI alignment **for the ORC module**
2. Wait 5 seconds
3. Perform ORC ECU Diagnostic Reset (not to be confused with Vehicle Reset)
4. Wait 5 seconds
5. Perform 4 Key Ignition Cycles. **(OFF 2sec to ON) x4**
6. Airbag light will go off 30 seconds after 4th key ignition cycle
7. Clear ORC DTCs as needed

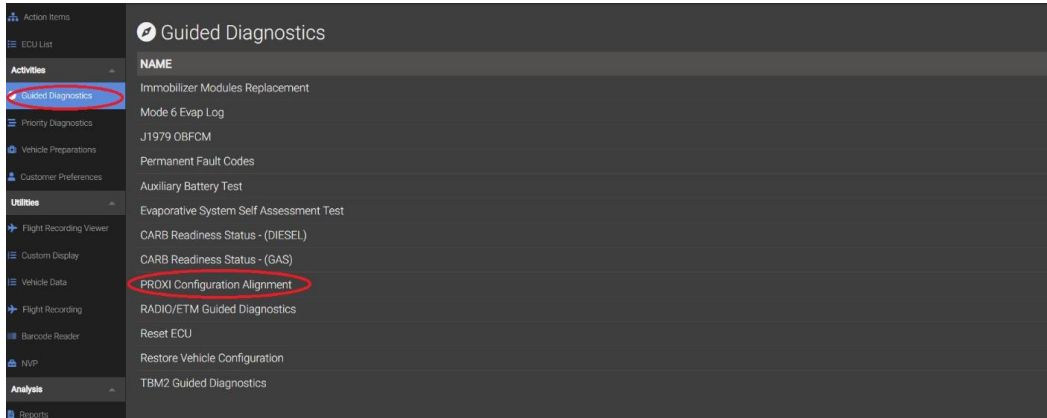
Note: These steps must be completed in the order mentioned above for a successful result see pg-1 and 2.

This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

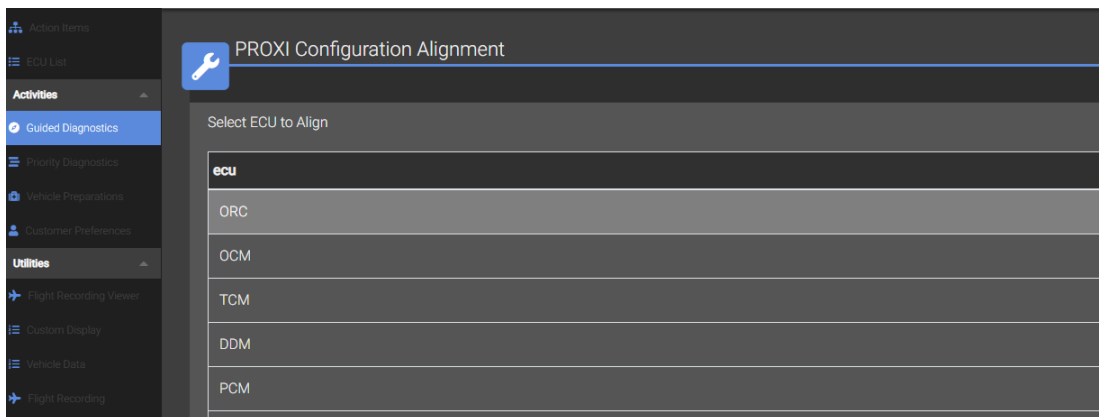
Contact STAR Center, or your Technical Assistance Center Via TechConnect, eCONTACT or Service Library entry if no solution is found.



STAR ONLINE PUBLICATION



1- In Guided Diagnostics, Perform “PROXI Configuration Alignment”



Select ORC and click Continue to perform the alignment

2. Wait 5 seconds

Pg 1

This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

Contact STAR Center, or your Technical Assistance Center Via TechConnect, eCONTACT or Service Library entry if no solution is found.



STAR ONLINE PUBLICATION



2024 DODGE CHARGER 400V G2500 FR/RR ELEC DRIVE MOTORS
2C3CDBDKXRR106150 1 Alerts IBS 0.00 Volts Q 🔗

Guided Diagnostics

NAME
Immobilizer Modules Replacement
PROXI Configuration Alignment
Reset ECU
Restore Vehicle Configuration

3- Select Reset ECU

2024 DODGE CHARGER 400V G2500 FR/RR ELEC DRIVE MOTORS
2C3CDBDKXRR106150 1 Alerts IBS 0.00 Volts Q 🔗

Reset ECU

Select the ECU to reset from the list of the active ECUs below.

ECU
ORC
OCM
DDM
AMP
MSMD
PDM
ITM
BPCM
MCPA
BCM

Select ORC and click Continue to reset ORC successfully

- 4. Wait 5 seconds**
- 5. Perform 4 Key Ignition Cycles. (OFF 2sec to ON) x4**
- 6. Airbag light will go off 30 seconds after 4th key ignition cycle**
- 7. Clear ORC DTCs as needed**

Pg 2

This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

Contact STAR Center, or your Technical Assistance Center Via TechConnect, eCONTACT or Service Library entry if no solution is found.