

# 907INT-C Troubleshooting Guide

Guide for troubleshooting 907INT-C alarm integration module for 907 Sprinter.

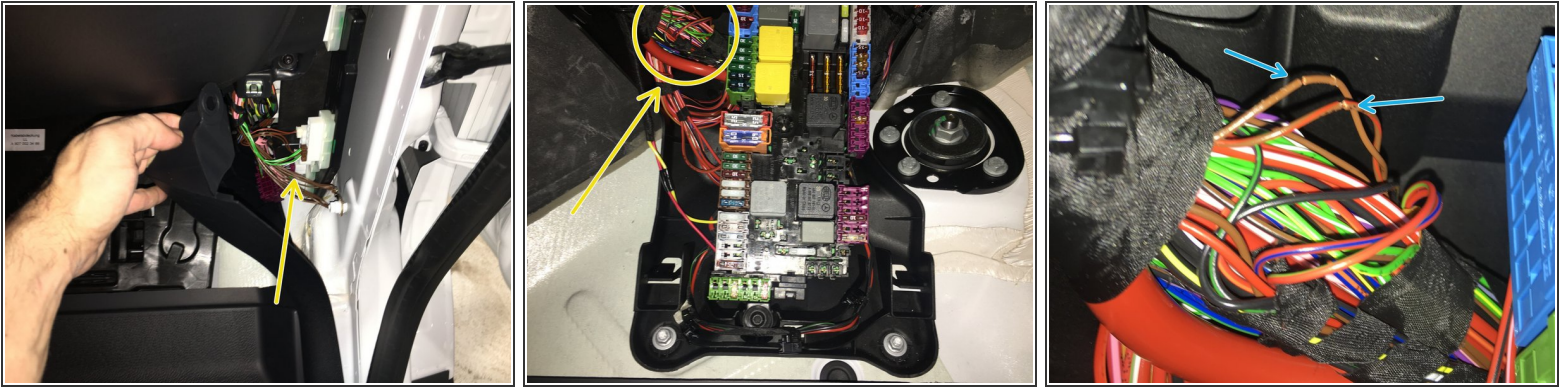
Written By: Noah Thatcher

## Step 1 — Check power connection



- Verify that power connection is good
- Test for voltage at RS232 cable going into 907INT-C brain

## Step 2 — Check CAN connection



- Make sure that CAN wires are connected at the correct location
- The provided CAN wires can be connected to the CAN distribution block below the A pillar on the passenger side with **factory brown and brown/red wires**
- Not every vehicle will have the distribution block with brown and brown/red wires. If no block is available, the CAN wires should be connected to the **brown and brown/red wires (twisted pair)** at the harness **next to the fuse box under the passenger floor**
- If connecting to the wires at the harness next to the fuse box, make sure that provided brown wire is connected to factory **brown** wire and provided brown/red wire is connected to factory **brown/red** wire
- If connecting at the CAN distribution block, be sure that the block is used with **factory brown and brown/red** wires

## Data Capture

### Step 1

Voltage at red wire on RS232 cable going into 907INT-C module

### Step 2

CAN connection used (Choose one)

☐ Distribution block

This document was generated on 2021-12-22 09:46:56 PM (MST).

☐ Harness next to fuse box