



## STEP 1 LOCATE THE LUFFT MARWIS MAIN CABLE AND MAKE THE CONNECTIONS BELOW

- 1) Locate the main Lufft Marwis cable
- 2) Splice into the White (Ground), Green(R+), Yellow(R-) wires from Marwis. Try and keep extensions as short as possible to preserve signal integrity
- 3) Connect the spliced wires to the RS485 Wire Adapter as shown in the diagram
- 4) Connect the required new DB9 adapter to Null Adapter to Gender Changer to RS232 to RS485 converter in line with the RS485 Wire Adapter as shown below

## STEP 2 COMPLETE THE WIRING CONNECTIONS ACCORDING TO THE TT6000V24 QUICK INSTALL GUIDE

- 1) Connect the Main Harness to Power, Ground, and Ignition.
- 2) Ensure the New DB9 is correctly connected to the TTMEBridgeV2+ through the Black 4pin connector
- 3) Ensure the TTMEBridgeV2+ is correctly connected to the TT6000V24 through the Grey DB9 connector via the White 4pin Connector
- 4) Connect the TT6000V24 to the 24pin Harness

## STEP 3

**IMPORTANT: MUST BE TESTED** | Failure to follow instructions voids warranty

**1.780.391.3800 | TOLL FREE: 1.855.287.4477**

8:00 AM to 5:00 PM MON-FRI MST

