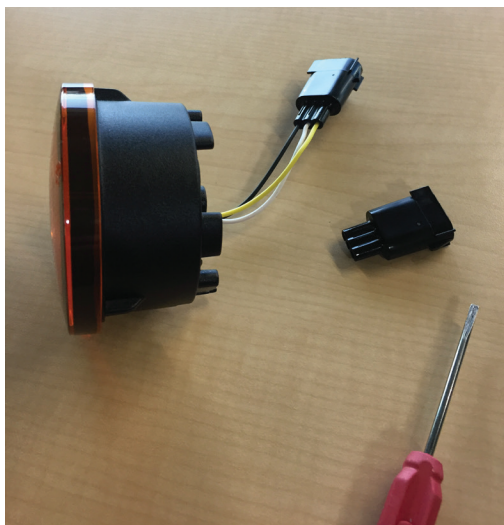


CONNECTOR REPLACEMENT INSTRUCTIONS

To properly replace this turn signal connector you should have a good understanding of automotive electrical procedures and systems, and proficiency in the installation of vehicle lights. **IF YOU DO NOT, PLEASE SEEK PROFESSIONAL ASSISTANCE.**

REPLACEMENT INSTRUCTIONS:

1. Remove Model 239 J2 from vehicle
2. Kit contains (2) new connectors and (1) small flat head screw driver



5. See figures 4 and 5 which show a cut open connector for clarity.

Figure 4.

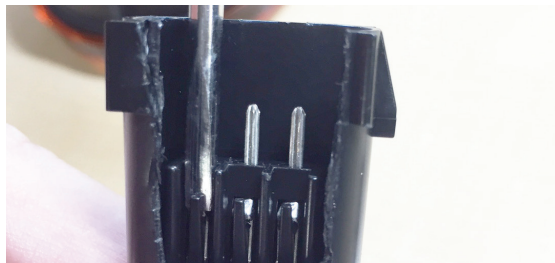
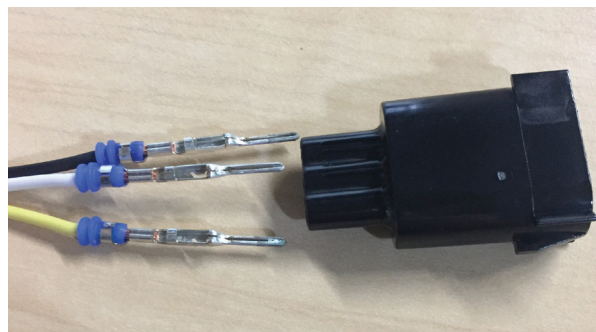
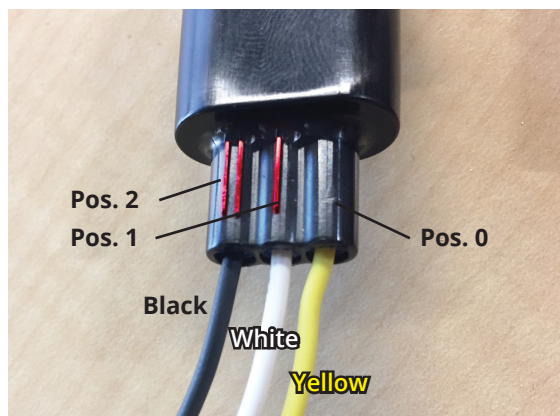


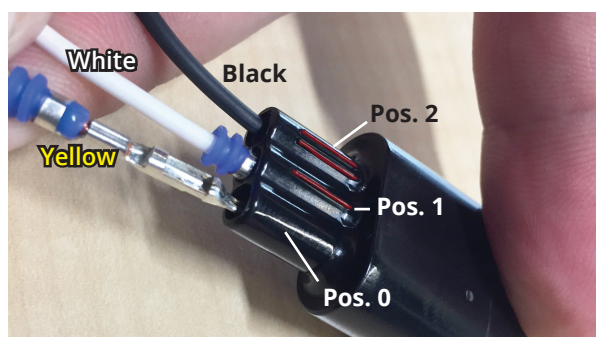
Figure 5.



3. Note wire orientation: Black in position 2 noted by 2 highlighted red lines, white in position 1 noted with 1 highlighted red line, and Yellow in position 0.



6. Insert the wires into the new connector with the retaining lever opening toward the wire position markings on the connector.



4. Insert the small screwdriver into the connector in between the terminal and connector retaining lever and push the connector lever out to release the wire and terminal.



7. Insert the wires into the connector one at a time, and ensure that the retaining lever has fully engaged by pulling lightly on the wires.
8. Verify that each wire seal is completely in the connector
9. Verify wire orientation: Black in position 2 noted by 2 lines, white in position 1 noted with 1 line, and Yellow in position 0.
10. Install Model 239 J2 with updated connector in vehicle and verify proper function.