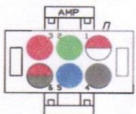


6-POS MALE



LOAD VIEW

- 1- RED/WHITE CHMSL
- 2- GREEN LOCK
- 3- RED DOME
- 4- BLACK GROUND
- 5- BLUE UNLOCK
- 6- RED/BLACK AUXILIARY

4-POS (TOP) MALE



LOAD VIEW

- 1- RED DOME
- 2- RED/WHT CHMSL
- 3- BLACK GROUND
- 4- BLACK GROUND

4-POS (BOTTOM) MALE



LOAD VIEW

- 1- GREEN LOCK
- 2- RED/BLK AUX1
- 3- BLUE UNLOCK
- 4- BLACK GROUND

Installation Instructions

1. Verify that harness is used only with TAG Item # 138048 Fuse Box.
2. If not already applied, locate wires from 3rd Brake Light (CHMSL) and insert terminal into TOP 4-Pos. connector as detailed above.
3. If not already applied, locate wires from Interior Dome Light and insert terminal into TOP 4-Pos. connector as detailed above.
4. If equipped and not already applied, locate LOCK / UNLOCK wires and insert terminal into BOTTOM 4-Pos. connector as detailed above.
5. TAG recommends accessing the 12VDC Auxiliary power feed from the vehicle battery. Upon accessing and within 18.0" of the feed supply, fuse protect the circuit with an approved device. (Ref. TAG Item # 118794)
6. Insert 12VDC Auxiliary power from the battery into 6-Pos. connector and Auxiliary output terminal into BOTTOM 4-Pos. connector as detailed above.

Fuse Box Harness Kit (TAG Item # 139280)



Truck Accessories Group, LLC

Recommended Wiring Practices

1. TAG recommends using proven, sealed terminal connections when accessing OEM sourced wires.
2. TAG recommends using proven, sealed terminal connectors when connections are or could be exposed to the elements.
3. Before attempting to install any TAG Accessory, review all related OEM guidelines and TAG Installation Instructions.
4. Following complete understanding of OEM wiring guidelines and TAG Installation Instructions, gather required materials and determine plan.
5. Upon making each connection, validate with a test device or test light.
6. Validate each circuit's connection integrity and protection.