

TR 7 8 PARK, BRAKE LIGHT ASSEMBLE.

Materials needed, not included:

silicone adhesive or hot melt glue

Materials included:

4 - Plugs

2 – Inner Circuit Boards-BRAKE (Driver side - No writing on back side of circuit board)
(Passenger side - Has white lettering on the back side of circuit board)

2 – Outer Circuit Boards-PARK (Driver side - No writing on back side of circuit board)
(Passenger side - Has white lettering on the back side of circuit board)

CIRCUIT BOARD INSTALLATION

1. Remove one of the tail light assembly. Remove lens cover from tail light assembly, remove bulb and socket from assembly for each LED circuit board used.
2. Clean tail lights surface and around each cavity before installing circuit boards.
3. insert 1 circuit board at a time in each section of the tail light. Feed the wires through the back, remove the film from the adhesive tape on the back side of the circuit board. Align board in cavity and press. Also apply silicone adhesive or hot melt glue around some of the edges. Repeat process for each of the other lights.

WIRING CONNECTION:

Option for PARKING and Brake.

Option 1, For normal operation, connect single wires for Park (red/white to red/white) and Brake (green/violet to green/violet).

Option 2, Using both lights for Park and Brake:

Take jumper wires and connected them to corresponding color, all red/white to red/white from circuit board, and all green/violet to green/violet from the circuit board.

Option 3, using both for Parking and 1 for Brake:

Take red/wire jumper and connect it to corresponding wires, and connect only 1 green violet wire to brake circuit board.

Option 4, using both for Brake, and 1 for park:

Take the green/violet jumper wire and connect both green/violet wires to each end of the jumper, and connect only 1 red/white to the park board.

2 connected all black ground wires to jumper and attach it with the harness ground.

TR 7/8 TURN LIGHT ASSEMBLY.

Materials needed, not included:

silicone adhesive or hot melt glue

Materials included:

2-Plugs

2-Circuit Boards (Driver side - No writing on back side of circuit board)
(Passenger side - Has white lettering on the back side of circuit board)

CIRCUIT BOARD INSTALLATION

1. Remove one of the tail light assembly. Remove lens cover from tail light assembly, remove bulb and socket from assembly for each LED circuit board used.
2. Clean tail lights surface and around the cavity before installing circuit board.
3. Insert 1 circuit board at a time in the turn section of the tail light. Feed the wires through the back. Remove the film from the adhesive tape on the back side of the circuit board. Align board in cavity and press. Also apply silicone adhesive or hot melt glue around some of the edges. Repeat process for other light.
4. Feed the wire through the plug, Press plug into socket and attached to corresponding wires. If desire, apply silicone to plug to secure plug and wires.

WIRING CONNECTION:

1. Turn light connect to corresponding wires.
2. Connected all black ground wires to jumper and attach it with the harness ground.