



STREET SCENE EQUIPMENT, INC.

365 McCormick Avenue

Costa Mesa, Ca. 92626

Phone (714) 426-0590 Fax (714) 426-0591

**CONNECTING
STREET SCENE
HEATED MIRROR
CONVERSION KIT
1995 - 2004
TOYOTA TACOMA**

CONNECTING STREET SCENE HEATED MIRROR CONVERSION KIT INSTRUCTIONS FOR PART NUMBERS

**950-26850 & 950-27855
950-16856 & 950-26851**

SPECIAL NOTE:

If you are installing Street Scene mirrors with signal option the wiring for the heaters are the RED and BROWN colored wires. The wires for the signal system are RED and BLACK colored. **DO NOT MIX UP**

1. Install Street Scene heated mirrors following mirror installation instructions. Leave the door panels off.
2. Mount the switch in a suitable location. A good place is on the lower dash panel. Drill a 1/2" diameter hole and insert the switch from the front side and install the nut from the backside and tighten.

NOTE: LOCATION OF WIRES ON SWITCH

Top of switch (Marked " Earth ") BROWN wire from four foot power connecting harness.

Center of switch (Marked " Load ") RED wires from right and left mirror heaters.

Bottom of switch (Marked " Supply ") RED wire from four foot power connecting harness.

3. Locate a switched 12 volt power supply at the fuse panel. (Power goes off when ignition switch is in the " OFF " position). Using the blue splice connector supplied, crimp the RED wire from the switch harness to the wire found at the fuse block. **DO NOT** connect to a constant 12 volt power supply.
4. Remove both ends of rubber boot between door frame and vehicle. Guide the heater wire harness along side OEM harness from door frame through rubber boot and into vehicle. Pull wire through removing any slack in the wire. Re-Attach rubber boot between door and vehicle.
5. Route the wire harness from the passenger side of vehicle to the driver's side. Cut and strip BROWN wires on each of the heated wiring harness. Crimp both BROWN wires onto the supplied grounding ring terminal and ground it to a factory ground point.
6. Run the RED wires from each side to the switch mounted in step two. Connect the wires to center of switch to the " one to two " connector. Connect the BROWN wire with the ring connector to a suitable ground. (NOTE: If ground connection is not good light in switch will not light up when heat is turned on.
7. Replace both door panels and trim pieces.