Connecting Street Scene Heated Mirror Conversion Kit

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SPECIAL NOTE:

If you are installing Street Scene Mirrors with Signal option, the wiring for the heaters will have a push on terminal and a ring connector on. The wires for the signal system will have no connectors on them. Do not mix up

1. Install Street Scene Heated Mirrors following mirror installation instructions.

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 back side and tighten.

NOTE: LOCATION OF WIRES ON SWITCH

Top Of Switch: (Marked "Earth") Black wire from four foot power connecting harness.
Center Of Switch: (Marked "Load") Red wires from right & left mirror heaters.
Bottom Of Switch: (Marked "Supply") Red wire from four foot power connecting harness.

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 quick 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.

3. Remove the kick panels. Run the RED / BLACK wire from the mirror into the door and into the vehicle.

4. Remove the lower dash panels. Run the heated mirror across the dash to the left of the steering wheel.

5. Connect the RED wire from the right and left wire harness to the center pin on the switch using the "One to Two" connector.

6. Attach the BLACK wires with the ring connectors to a suitable nearby ground location on the metal framework on the vehicle.
1. Install Street Scene Signal® Mirrors to doors following mirror installation instructions.

2. Before beginning electrical hook-up, check the operation of turn signals in the front and rear of vehicle. If any problems exist, repair before installing Street Scene Signal® Mirrors.

3. If your vehicle does not have any rubber boots on doors you will need to install some or some other device to have Signal® Mirror wires run into vehicle. If you do not use boots, make sure wires do not touch any bare metal. Use rubber grommets. If you are installing our " Street Smart " electric mirror conversion kit grommets are supplied and instruction.

4. Remove the kick panels. Run the RED / BLACK wire from the mirror into the door and into the vehicle.

5. Remove lower dash panels. Run the Signal® Mirror wire across dash to beneath the steering column.

6. The vehicles electrical wiring is located beneath the steering column. Locate the solid LIGHT BLUE wire in the bundle. Turn the ignition key so that electrical power is on and activate the driver’s side turn signal. Probe the wire with a test light to verify that flashing turn signal is present. Label that wire as " DRIVER SIDE TURN ". Locate the solid DARK BLUE wire in the wire bundle. Activate the passenger side turn signal and probe the wire with the test light to verify that flashing turn signal is present. Label that wire as " PASSENGER SIDE TURN ".

7. Make sure the harness are routed securely under the dash and enough slack is left for splicing. When splicing do not cut any wires. Use the quick splice connectors provided.

8. Splice the RED wire from the driver's side harness into the LIGHT BLUE wire previously labeled " DRIVER'S SIDE TURN ".

9. Splice the RED wire from the passenger side harness into the DARK BLUE wire previously labeled " PASSENGER SIDE TURN ".

10. Strip and twist together the ends of the BLACK wires from each harness. Crimp them together in the supplied ring connector and ground to a suitable nearby location on the metal framework of the vehicle.

11. Activate each turn signal to verify that the Street Scene Signal® Mirrors are working. Replace all of the lower dash panels.

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1/17/01 SSE Connecting Signal® Mirrors 1982 - 1993 "S" Series