

STREET SCENE EQUIPMENT, INC.

365 McCormick Avenue Costa Mesa, Ca. 92626 Phone (714) 426-0590 Fax (714) 426-0591 CONNECTING
STREET SCENE
SIGNAL ® MIRRORS

1999-2001 SILVERADO / SIERRA 2000-2001 SUBURBAN/YUKON/TAHOE

CONNECTING STREET SCENE SIGNAL® MIRRORS

INSTRUCTIONS FOR PART NUMBERS						
950-15910	950-17920	950-20920				
950-15920	950-18920	950-28920				
950-17925	950-19920					

- 1. Install Street scene Signal® Mirrors to doors following mirror installation instructions.
- **2.** Before beginning electric hook-up, check the operation of turn signals in the front and rear of vehicle. If any problem exist repair before installing Street Scene Signal® mirrors.
- 3. Remove the door sill plates and kick panels.
- **4.** Run the **RED / BLACK** harness wire from the mirror into the door. Pull out the rubber boot from the door and door frame. Guide the wire harness out of the hole vacated by the rubber boot.
- **5.** Pull the rubber boot from the door frame. Guide the wire through the rubber boot and into the vehicle. Replace the rubber boot between the door and door frame.
- 6. Do the same on the passenger side. Run the wire across the dash to beneath the steering column.
- The electrical wiring for the turn signals is located to the left of the steering column.
- 8. Locate the LIGHT BLUE wire from the wire bundle. Turn ignition key so that the electrical power is on activate the driver side turn signal. Probe the wire with the test light ti verify that flashing turn signal power is present. Label that wire as " Drivers Side Turn ". Locate the DARK BLUE wire from within the wire bundle. Activate the passenger side turn signal and probe the wire with the test light to verify that flashing turn signal power is present. Label that wire as " Passenger Side Turn ".
- 9. Make sure the harnesses are routed securely under the dash and enough slack is left for splicing.
- 10. Splice the RED wire from the drivers side harness into the LIGHT BLUE wire previously labeled " Drivers Side Turn ".
- 11. Splice the RED wire from the passenger side harness into the DARK BLUE wire previously labeled "Passengers Side Turn".
- **12.** 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 location on the metal framework of the vehicle.
- 13. Activate each turn signal to verify that the Street Scene Signal® Mirrors are working.

1/12/01 Connecting Street Scene Signal® Mirrors
1999 - 2001 Silverado / Sierra
2000 - 2001 Suburban / Yukon / Tahoe



STREET SCENE EQUIPMENT, INC.

365 McCormick Avenue Costa Mesa, Ca. 92626 Phone (714) 426-0590 Fax (714) 426-0591 950-14920 SECTION II 1999 - 2001 CHEVY SILVERADO & GMC SIERRA

PARTS LIST						
1	Wire Harness	1	Joystick Switch	1	Quick Slide Connector	
1	Bezel Nut	6	Rubber Gromments	1	Yellow Harness Pull Cable	
10	6" Ty-Wraps	1	Instruction Sheet			

TOOL LIST
3/8" Ratchet, 6" Extension, 10mm Socket, Pliers, Phillips Screwdriver, Electrical Tape, Safety Glasses,
Small Flat Blade Screwdriver

- Utilize your Street Scene Electrical Mirror installation instructions supplied with your electric mirror to
 assist you in remopving both interior door panels and installing your electric mirrors. Before proceeding
 with Power Conversion Loom Installation, Roll up both windows and disconnect the ground cable at the
 battery.
- 2. Remove the right and left door sill plates and remove the kick panels.
- 3. Power Conversion Loom is constructed utilizing these components: Wire Harness, Joystick Switch Harness, Harness Extension. The drivers side of the wire harness is identified by being the shorter of the two pieces of harness. The passenger side has a red and black wires protruding thru the insulation. Prepare loom for installation by first identifying each component. The switch location is in the dash to the left of the steering wheel. The harness extension is plugged into the drivers side of the wire harness. Remove joystick switch connector from 8 pin harness connector by lifting locking tang and pulling each connector gently apart.
- **5.** Route harness pull cable down into left hand door and thru boot and into cab. For ease of installation pull the rubber boot out of door and door frame.
- **6.** Attach the wire harness to the pull cable with electrical tape and pull through gently. Route harness upward and plug into mirror. Use a ty-wrap and secure the harness so that no window intererance occures.
- 7. Route yellow harness pull cable down into right hand door and thru boot and into cab. For ease of installation pull the rubber boot out of door and door frame.
- **8.** Attach the wire harness to the yellow pull cable with electrical tape and pull harness gently thru boot and into door. Route harness upward and plug into mirror. Secure harness so that no window intererance occures.
- **9.** Locate a suitable location on dash to mount the joystick switch. Make sure that there is adaquate room on the back side to clear harness.
- **10.** Using a 3/4" hole drill the switch mounting hole. Install joystick switch and tighten bezel nut. Plug into 8 pin connector in harness.
- 11. Pull the red and black wires out of the wire harness and route towards the convenience center mounted on the firewall on the left side of the drivers footwell. Using a test light locate a 12 volt power supply at the convenience center. Connect the red wire (+ 12 volts) to this wire using the quick splice connector provided. Connect the black wire (ground) to a suitable nearby location on the metal frame work of the vehicle.
- **12.** Secure the harness under dash with the ty-wraps provided.
- 13. Check operation of mirrors. If mirrors do not operate check power hook-up at the quick splice connector.

12/19/00 SSE 950-14920