STREET SCENE EQUIPMENT, INC.



365 McCormick Avenue Costa Mesa, Ca. 92626 Phone (714) 426-0590 Fax (714) 426-0591

CONNECTING STREET SCENE SIGNAL® MIRRORS

INSTRUCTIONS FOR PART NUMBERS			
950-15910	950-17920	950-20920	
950-15920	950-18920	950-25910	
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.
- 7. 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 " 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 togther 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 - 2002 Silverado / Sierra		
2000 - 2002 Suburban / Yukon / Tahoe		

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CONNECTING STREET SCENE SIGNAL® MIRRORS

INSTRUCTIONS FOR PART NUMBERS			
950-15910	950-17930	950-27922	
950-15925	950-25910	950-27930	
950-17922	950-25925		

- 1. Install Street Scene Signal ® Mirrors to doors following mirror installation instructions.
- 2. Before beginning electrical hook-up check operation of turn signals in the front and rear of vehicle. If any problems exist repair BEFORE installing Street Scene Signal ® Mirrors.
- **3.** Electrical hook ups are located at the wiring harness in each door. Locate the main harness (Large Black plug with grey pivot arm).
- 4. Starting in the Driver's side door, locate the LIGHT BLUE wire and probe with test light to verify that flashing turn signal power is present. Deactivate the turn signal and depress the brake to make sure you have not located the rear turn wire. Label that wire as "Front Driver Side Turn ". Next in the passenger side door locate the DARK BLUE wire and probe with test light to verify that flashing turn signal power is present. Deactivate the turn signal and depress the brake to make sure you have not located the rear turn wire. Label that wire as the brake to make sure you have not located the rear turn wire. Label that wire as "Front Passenger Side Turn ". NOTE: Triple check to ensure you have the correct signal wire as there are several of them to check from.
- **5.** Make sure the harnesses are routed securely and enough slack is left for splicing. Split and cut the Signal ® Mirror harness to length.
- **6.** Strip the black wire and crimp the yellow grounding ring. Using a 10MM socket, wrench, remove the bolt by the speaker. NOTE: Make sure to scrape any paint so that you get a good ground. Attach the grounding ring to the bolt and tighten the bolt in place.
- 7. Splice the RED wire from the driver's side harness into the LIGHT BLUE wire previously labeled " Driver's Side Turn". Splice the RED wire from the passenger side harness into the Dark Blue wire previously labeled " Passenger Side Turn". Activate each turn signal to verlify that the Signal ® Mirrors are working.
- 8. Replace any door accessories, door panels, Etc.