



STREET SCENE EQUIPMENT, INC.

INSTALLATION INSTRUCTIONS

NOTE: Please check year, make, and model against application part number. Be sure both mirror heads and mounting plates are left & right side before painting. Parts that have been painted are not eligible for return.

NOTE: Do Not Use Loctite On Threads. Warranty Will Be Void If Used

NOTE: Do Not Attempt To Remove Glass For Paint Damage Could Occur And Glass Will Break.

NOTE: Do Not Over Tighten Nuts, Mounting Brackets Will Crack

NOTE: If Painting Mirrors Tape Over Threads To Keep Paint Off

VERY IMPORTANT ! Read and understand all directions and check the following parts list before starting installation.

PARTS LIST					
2	Mirror Heads	1	Instruction Sheet	6	Six mm Nuts
2	Mirror Plates			1	Care For Mirrors

TOOL LIST
Door Panel Removal Tool, Small Flat Blade Screwdriver, 10MM Socket Or 10MM Wrench

REMOVAL OF DOOR PANEL FOR AVALANCHE / TAHOE / SUBURBAN / YUKON / YUKON XL

1. Open Window
2. Remove the triangular panel behind the mirror by prying out the top side and then prying out and up at the bottom. A door panel removal tool works great for this.
3. Remove electric control panel on the arm rest and un-plug switches.
4. With the door lock in the " unlock " position pry out the small cover on the interior side of vehicle with a small screwdriver. Be careful not to misplace the cover. This will enable you to remove the manual lock button.
5. With a small screwdriver remove the plastic cover behind the door release handle. Remove the 10MM head bolt.
6. With a small screwdriver remove the plastic cover behind the door pull on the armrest. Remove the two 10MM head screws.
7. With a door panel removal tool pry out the door panel. Insert the tool at each location of the panel clips.
8. Lift up and remove door panel. NOTE: The door release handle cable will still be attached to the door panel. To remove cable gently pry out the cable housing. Be careful NOT TO DAMAGE the door panel when doing so. Rotate the cable housing 90 degrees away from door panel and slide the inner cable out of the handle. Set door panel in a safe place.
9. Pull back the upper corner of the moisture protector from the door below the mirror. It is not necessary to remove the entire cover.

10. Pry out the mirror wire loom retainers from door.
11. Remove the three nuts that secure the mirror to the door. Remove the gasket from mirror being careful not to tear. You will reuse the gasket on your Street Scene mirror.
12. Bolt the mirror plate to the mirror using the nuts provided tighten snugly. DO NOT over tighten.
13. Install the OEM gasket to mirror. Insert the wire loom into the hole in door and pull gently. Bolt mirror to door using the nuts removed in step 11.
14. Route the wire harness across the door as removed in step 10.
15. Install the door release cable to the back of door panel. Make sure to route the cable through the proper opening in the moisture protector.
16. " HOOK " the top lip of door panel to the door at the bottom of window opening. Make sure all wires are accessible to electrical panel opening.
17. Allign all panel clips on door / panel to the holes in door. Snap into place.
18. Install all bolts and covers.
19. Plug in electrical panel and snap panel back into position.
20. Install all bolts, covers and door lock removed.

NOTE:

If you are installing signal mirror conversion, STOP at step 14 and follow " Connecting Signal Conversion Mirrors ".

REMOVAL OF DOOR PANEL FOR A CHEVY SILVERADO / GMC SIERRA

1. Remove the cover of the vertical grab handle by prying out the bottom side with a small screwdriver on the slot. Remove the two 10 MM head bolts securing it to the door.
2. Remove the electrical control panel by pry up each end. Unplug all connections.
3. Remove the manual door lock cover by using a small screwdriver and prying up the small tab.
4. Pry up the small cover behind the door release handle and remove the 10 MM head bolt behind.
5. Pry out the small cover behind the arm rest and remove the two 10 MM head bolts.
6. Pry out the triangular cover behind the mirror on door.
7. Pop out the door panel from the door at the bottom and lift up to remove. NOTE: the door release cable will be attach.



STREET SCENE EQUIPMENT, INC.

CONNECTING STREET SCENE SIGNAL® MIRRORS

INSTRUCTIONS FOR PART NUMBERS		
950-15910	950-17930	950-27922
950-15925	950-25910	950-27923
950-17922	950-25925	950-27930

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 " 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. 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 verify that the Signal ® Mirrors are working.
8. Replace any door accessories, door panels, Etc.



STREET SCENE EQUIPMENT, INC.

Connecting Street Scene Heated Mirror Conversion Kit

Instructions For Part Numbers:		
950-16920	950-17922	950-20920
950-17920	950-19920	950-27923

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 backside 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 door sill plates and kick panels.
4. Run the **Red / Black** wire on 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 out 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. Do the same on the passenger side. Run the wire across the dash to beneath the steering column.
6. Connect the **RED** wire from the right and left wire harness to the center pin on the switch using the " **One to Two** " connector.
7. Attach the **BLACK** wires with the ring connectors to a suitable nearby ground location on the metal framework on the vehicle.