



STREET SCENE EQUIPMENT, INC.

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

950-15724
INSTALLING STREET SCENE
ELECTRIC MIRRORS
WITH REAR SIGNAL CONV.
2005
FORD F-150

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: Check Your Mirror Plugs To Make Sure They Plug Into Your wire harness before painting, If painted warranty will be void.

NOTE: Mirrors are designed for specific year vehicles. Although mirror may appear to be the same, the electrical connectors will vary year to year. If your mirror does not plug into your factory wire harness, please check your part number and application guide.

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, then check the following parts list before starting installation.

PARTS LIST					
2	Mirror Heads	1	Instruction Sheet	6	6 mm Nuts
2	Mirror Plates	1	Street Scene Decal		

1. Open door and lower windows.
2. Remove door panel by:
 - A - Pry out the plastic trim behind door release handle and remove the bolt located behind it.
 - B - Lift out window control panel. Disconnect wiring from window control panel. Remove the bolt located behind it.
 - C - Remove the speaker grille. Pry gently taking care not to break tabs. Remove the four screws securing speaker. Remove speaker from door and disconnect wire.
 - D - Pry out the two upper white speaker attaching stand offs. These must be re-used so take care when removing.
 - E - Remove the two screws on the bottom side of door panel. Lift door panel up and away from door to remove.
3. Peel off foam installation from corner of door and disconnect mirror wire.
4. Remove mirror mounting nuts. Save for re-use.
5. Grasp mirror and remove with a up / down side to side rocking motion.
6. Remove foam gasket from backside of mirror.
7. Attach mounting plate to mirror with nuts provided, Tighten securely. **DO NOT** over tighten or use loctite on threads. On electric mirrors guide wire plug through center hole in plate. Install gasket removed in step 6 to plate.
8. Install mirror to door, while guiding wires through hole in door and into cab. Secure mirror to door using three nuts from the OEM mirror.
9. Connect wire harness to mirror plug.
10. Install door panel by lining up hooks on door panel with slots in door and sliding panel down.
11. Install all remaining items in reverse order of removal.



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<p align="center"> CONNECTING STREET SCENE SIGNAL® MIRRORS 2004 FORD F-150 </p>
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CONNECTING STREET SCENE SIGNAL® MIRRORS

INSTRUCTIONS FOR PART NUMBERS		
950-15714	950-19724	950-27724
950-15724	950-20724	950-27750
950-17724	950-25714	950-28724
950-17750	950-25724	
950-18724	950-26724	

1. Install Street Scene Signal® Mirror assemblies to door 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 problem exists, repair before installation of Street Scene Signal mirrors.
3. Pull and lift up floor board trim (sill plate).
4. Remove kick panel cover and kick panel.
5. Remove both ends of rubber boot the door frame and vehicle. Route the Signal® Mirror wire harness down inside door frame and out the hole vacated by the removal of the rubber boot. **CAUTION:** Make sure Signal® Mirror wire harness does not go inside of window track. Continue routing the Signal® Mirror wire harness through the rubber boot and into the vehicle. Gently pull on the Signal® Mirror wire harness to eliminate any slack during routing. Re-install rubber ends.
6. Cut and split the bonded wires. Route the black wire from the Signal® Mirror wire harness to a grounding location. Cut and strip the black wire. Crimp it to a supplied grounding ring. Attach the grounding ring to a suitable grounding source. Make sure you have a good ground. Non operation of Signal Mirror is usually caused by a poor ground connection.
7. The vehicle's electrical wiring is located in a wire bundle under the dash. Route both RED wires from the Signal® Mirror wire harness to this wiring location. Make sure there is enough slack in the wires for splicing. Locate the GREEN WITH WHITE STRIPE WIRE. Turn the ignition key so that electrical power is on and activate the driver's side turn signal. Probe the green with white stripe wire with tester to verify that flashing turn signal power is present. Label that wire as "Driver Side Turn". Locate the WHITE WITH BLUE STRIPE wire. Activate the passenger side turn signal and probe the white with blue stripe wire with the wire tester to verify that flashing turn signal power is present. Label that wire "Passenger Side Turn".
8. Splice the RED wire from the driver side harness into the GREEN WITH WHITE STRIPE wire previously labeled "Driver Side Turn". Use the wire tap included to do this.
9. Splice the RED Wire from the passenger side harness into the WHITE WITH BLUE STRIPE wire previously labeled " Passenger Side Turn".
10. Activate each turn signal to verify that the Signal® Mirrors are working.
11. Replace all trim parts removed.