

## STREET SCENE EQUIPMENT, INC.

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## INSTALLATION INSTRUCTIONS

950-76582 BLACK CHROME 950-77582 SATIN FINISH 950-78582 CHROME FINISH 2008 FORD SUPER DUTY GRILLE SHELL INSERT W / SPEED GRILLES AND LAMPS

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

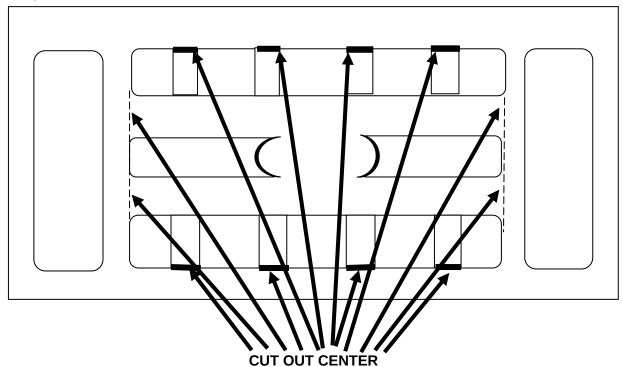
PARTS LIST				
1	Grille Shell Insert W / Speed Grille		1	Driving Lamp Set # 30090
1	RT Side Speed Grille Insert		8	# 10 Screws ( Lamp Attachment )
1	LT Side Speed Grille Insert		1	# 12 Screw ( Relay Attachment )
14	11" Tie Straps		4	#14 Hex Washer Head Sheet Metal Screws
1	Wire Loom		3 FT.	1/2" Wide Double Sided Tape
2	Adhesion Promotor		1	Instruction Sheet
1	Care For Grilles		4	Clips ( Adhesive Backed ) # 00493
			8	# 10 Flat Washers

## **TOOL LIST**

Air Saw Or Cut Off Wheel, Drill Motor, 3/16" Drill Bit, 3/8" Wrench, Door Panel removal tool, Phillips Screwdriver

- 1. Open hood.
- 2. Remove grille shell from vehicle by removing the seven plastic fasteners across the top side of grille attaching it to the hood. Unscrew the center screw and pry out the body. Remove the 10 MM bolt on the lower end of the metal vertical support brace on each side. Lift the top side up and off the hood to release the fasteners attaching it to the top side of hood and remove grille assemble. Save all fasteners for re-assemble.

Set the grille shell opn a bench or table. Cut the four small vertical bars at the top and bottom. Cut the two large horizontal bars at the right and left sides. Sand off cut edges. Use the drawing below as a guide.



THE SPEED GRILLE™ may be covered by one or more of the following U.S. Patents: D427,119,D425,834,D421,585,D420, 961,D420,960,D420,959, and D420,958 may be covered by one or more pending U.S. Patent applications.

- 3. Clean the top back side of grille shell insert in the indentation along the top. Wipe this surface and the surface of the OEM grille shell with the adhesion promoter. Apply the two sided tape to the indentation where the adhesion promoter was applied. When applying tape make sure that tape is smooth and wrinkle free. After applying the tape pull back approximatly 1 inch of protective covering from the tape on each end. Make sure the film is sticking out.
- **4.** Set the Street Scene grille shell insert over the OEM grille shell alligning the sides and top edge. Once you have it positioned correctly, pull the tabs you created while applying light downward pressure taking care not to tear off the tabs by pulling to hard.
- **5.** Hold the bottom side in and drill four 3/16" inch holes through four of the inner holes on the bottom and into the metal support bar. Secure using the four hex headed sheet metal screws provided.
- **6.** Install the lamps to the grille shell insert using the eight special plastic securing screws provided. Tighten snugly. DO NOT over tighten.
- 7. Install the RT & LT side grilles into the grille shell as marked. Secure by using four tie straps, one at each corner.
- 8. Install the grille shell back on vehicle using the original fasteners. It will be necessary to install the top push in fasteners from the inside of hood. The center pin need not be screwed in. Just " PUSH "

## **CONNECTING THE LIGHTS**

9. Refer to illustration on a separate sheel for wiring installation. Plug the lamp sockets from harness into lamps. Attach the black wire to a metal bolt to ground. Clean the mounting surface to insure a good ground. Route the wires over the top of grille and secure using the tie straps. Route the red wire down the passenger side of hood. Use the four wire loom clips to secure the wire to hood. Mount the relay to engine compartment and secure with screws provided. Connect the blue wire to the positive post on battery. Connect the black wire to a suitable ground. Puncture a hole throght the rubber boot on fire wall and route the wires to the supplied switch. Mount switch on the lower dash by steering column. Connect the RED wire to a twelve volt power source. The twelve volt can " HOT " or " SWITCHED " as desired. Use tie straps as needed to secure harness.