

## STREET SCENE EQUIPMENT,INC.

365 McCormick Avenue Costa Mesa, Ca. 92626 Phone (714) 426-0590 Fax (714) 426-0591 950-70753 2006 FORD FUSION SIDE SKIRT KIT

## INSTALLATION INSTRUCTIONS

NOTE: Fit all parts before painting ( See Special Instructions For Paint Prep. ) Parts that have been installed, preped, or painted are not returnable.

## NOTE:

Check fit all body parts prior to painting. Follow urethane prep instructions before painting. Take your time and pre-fit all pieces so that they will have a tight fit to body.

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

PARTS LIST						
1	Right Side Skirt	1	Instruction Sheet	1	Street Scene Decal	
1	Left Side Skirt	1	Urethane Prep Sheet	15 FT	1/2" Two Sided Tape	
8	# 10 X 3/4" Stainless Steel Screws PN 005-11034			3 PKGS	3 M Adhesion Promoter	

TOOL LIST
Drill Motor, 5/32 Drill Bit, Phillips Head Screwdriver

- 1. Identify side skirts for proper side. Each skirt is marked on back side.
- 2. Raise vehicle to ease installation. Set vehicle on jack stands. DO NOT work on vehicle if setting on jack.
- 3. Set the side skirt to side of car to see mounting location. Clean the door sill area where the side skirt will attach with a wax & grease remover.
- **4.** Set the side skirt on a covered bench or table. Remove all paint from the tape apply area. Clean the area with a scotch brite pad and wax & grease remover.
- 5. Wipe area with the adhesion promoter. Apply the two sided tape along the top edge of skirt. DO NOT remove the backing at this time.
- **6.** Set the side skirt into position. Adjust as necessary when you are satisfied with the position, hold in place and remove the tape backing while applying pressure over the tape.
- 7. Look up from the bottom side of vehicle and you will see two recessed flat areas in skirt. Drill a 5/32" hole thru skirt and into body. Install the phillips head screws provided. Do the same on the other flat area.
- 8. There are additional screws provided if you would like to add a screw in each wheel well.