



## 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.