



## STREET SCENE EQUIPMENT, INC.

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UNIVERSAL FENDER VENT

### INSTALLATION INSTRUCTIONS

If you are not familiar with metal cutting we highly recommend having a professional body shop install these vents.

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

PARTS LIST					
1	R.H. Fender Vent	1	Instruction Sheet	2	Rubber Seals
1	L.H. Fender Vent	1	Cutting Template	1 PKG.	3-M Adhesive Strips

TOOL LIST	
Drill Motor, 2 1/8" Hole Saw Optional, 1 1/2" Hole Saw Optional, Air Saw, Sand Paper, Masking Tape, Sharpie	

#### NOTE:

Take your time when cutting **ALWAYS** cut **INSIDE** the marked line. The template is the actual hole size needed. **DO NOT** exceed this size.

1. Cut out the perimeter of template. Temporary place the template on fender to it's desired location. Check the back side of fender for any obstacles or bracing before cutting check both right and left sides of vehicle.
2. Once you are sure of the location apply masking tape over the painted surface of fender. Tape the template to the fender with four 3/4" strips of tape.
3. With a pencil or sharpie mark the outline of template the easiest way to cut out the hole is to use a hole saw at the radius corners of cut. If you desire to do this center punch the +'s on the template before removing. Use the appropriate size hole saw as marked on template. After the holes are cut an air saw or die grinder with a thin cut off wheel can be used to cut hole. The holes can be entirely cut with an air saw by and experienced body man by drilling a starter hole in fender.

**IN ORDER FOR THE VENT TO SNAP IN TIGHT AN ACCURATE HOLE MUST BE CUT**

**"DO NOT RUSH"**

4. With a small paint brush ( Artist Brush ) paint a protective coating on the cut edge to prevent rust from forming.
5. Paint the area behind the vent opening black for a proper background effect.
6. Peel off the adhesion strips from the package and install on the back side of vent where the gasket will contact. Install strips to entire perimeter and then peel of backing. Install rubber gasket to vent.
7. Set the top side of vent into the open hole in fender. Rotate the bottom down and snap into position. If the hole was cut as in template the vent should fit tightly into fender. If hole is too tight file as necessary.