

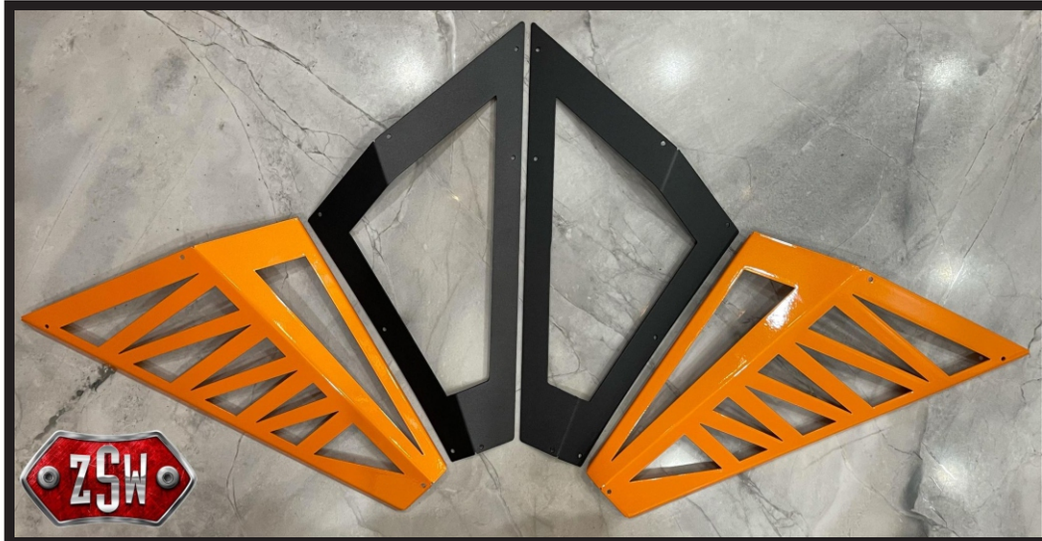


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SS SIDE HOOD VENTS 2015-2021 SLINGSHOT MODELS INSTALLATION INSTRUCTIONS



▲ PLEASE READ ALL INSTRUCTIONS BEFORE STARTING INSTALLATION

KIT INCLUDES

- QTY- 1 Pair of SS Side Hood Vents top layer
- QTY- 1 Pair of SS Side Hood Vents bottom plates
- Stainless Steel Hardware:
- QTY- 2 3/16" x 1-1/4" Bolts F115767
- QTY- 8 3/16" x 3/4" Bolts F13972
- QTY- 4 3/16" x 2" Bolts F11793
- QTY- 14 3/16" Lock nuts F17817
- QTY- 4 1"inch Aluminum spacers
- QTY- 2 1/2"inch Aluminum spacers

TOOLS NEEDED FOR INSTALLATION

- Power Drill
- 3/16 Drill Bit
- 1/8 Hex Driver
- 3/8 Wrench or Socket
- Blue Painters Tape

Any of tools below can be used for cutting into the hood:



DEWALT Drywall Cutting Tool
Model #DCS551B
\$80.00



CHICAGO ELECTRIC 3.5 Amp Heavy Duty Electric Cutout Tool
Item 42831 \$25.00

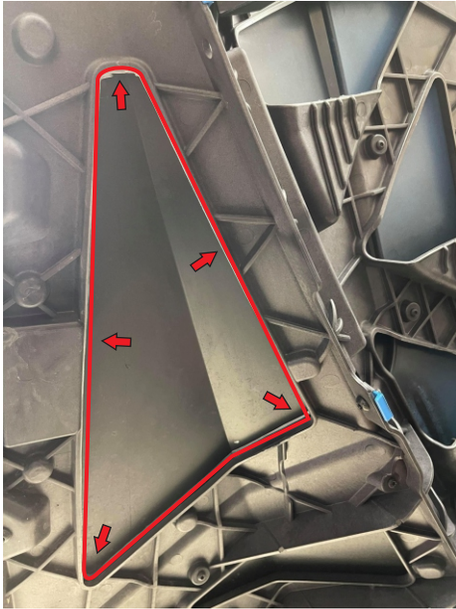


Kobalt 10-in Extra Fine Cut Hack Saw Item #198280
Model #324HF25N
\$10.00

Note: For assistance on installation, watch our short video on YouTube on how the Polaris Slingshot hood is cut.

YouTube: Zarate Steel Works

1 Open the hood and identify the areas that will be used for installing the hood vents. You will notice there are indentations the same shape outline of the hood vents. See markings in picture below for reference.



3 Begin cutting out the indentation area under the hood and follow the inside lip for the cut path.



2 Next drill a small pilot hole in a corner just big enough to get the router or saw through.



4 After hood piece is cut and removed, place the bottom panel plate onto the hood. We recommend placing blue painters tape around the cut out sections of the hood during installation.

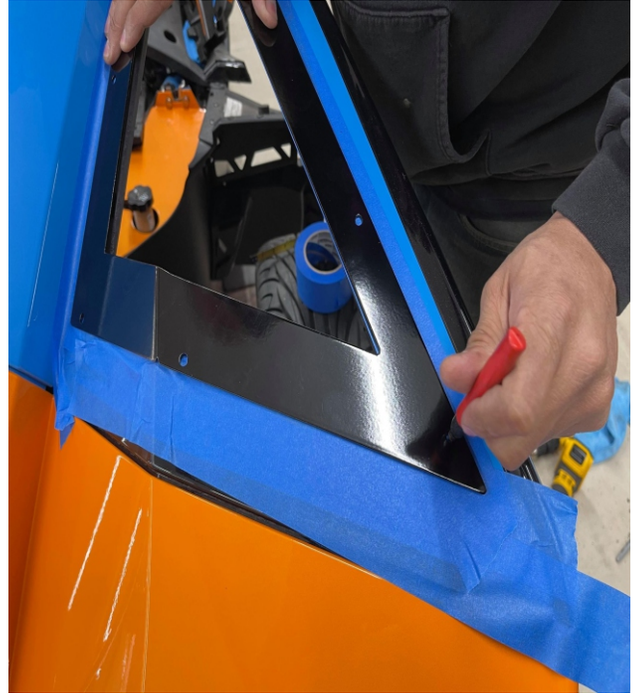
! **Important:** Ensure the bend crease on the panel lines up with the crease on the factory hood to ensure proper alignment.



- 5** The edge of the lower panel needs to be right at 2 1/2 inches from the edge of the back of the hood as shown below.



- 6** Next mark and drill all 7 of the holes using a 3/16 drill bit. **Note:** Ensure the panel is lined up at the 2 1/2 inch mark as shown in Step 5.



- 7** After you have drilled all the holes out, install four 3/4 long bolts and locking nuts as shown below. Tighten down bottom plate before the next step.



- 8** Now to place the top hood vent panel, the larger 1 inch spacers will be installed towards the front of the bike using the 2 inch long bolts.





9 Install the smaller 1/2 inch spacer towards the back of the panel as shown using the 1 1/4 inch bolt.



10 Tighten all remaining bolts and repeat the same steps on the opposite side.



The installation is now complete!

THANK YOU FOR YOUR PURCHASE!
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TO SEE OUR LATEST PRODUCTS.
TAG US IN WITH YOUR FINISHED INSTALLED
PICTURES!

