



"Setting the World's
Performance Standards"

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High Flow™ Intake *for Ski-Doo REV*

Part #14-119

Kit Contents:

4 - 8 x 32 x 3/8" button head cap screws	1 - Intake Grate
4 - 8 x 32 x 1/4" barrel nuts	1 - Intake Flow Deflector
1 - 10 - 24 x 5/16" button head screw	1 - 39" Special Foam Tape
1 - Installation Instruction Sheet	

1. Remove left side panel from the sled.
2. Remove air box from the side panel.
3. Cut out template #1. Align the template with the outside edge on the rear of the air box (see illustration #1). The dotted line on the template should line up with the indentation on the rear of the air box. Mark a line around the template and cut out using a rotary tool with a multi-purpose cutting bit. Debur the hole and blow out all plastic shavings.
4. Cut out template #2. Align the template along the back of the side panel with the left edge against snow deflector and tape into place (see illustration #2). Mark around the inside of the template. Remove template and cut with a rotary tool on the inside of the line and debur the holes.
5. Reinstall the air box into the side panel of the sled.
6. Align the intake grate over the openings cut in step #4 in the side panel. Start with the center outside hole in the grate, using the grate as a guide drill a 9/64" hole and screw into place using one 10-24 x 5/16" screw (bolt will self tap into plastic). Tighten only until grate is snug against the plastic **DO NOT OVER TIGHTEN**.
7. Hold the grate tight against the panel and use it as a guide drill the 4 other holes using a 7/32" drill bit.
8. Place the plastic flow deflector tight against the inside of the cowling and the airbox (see illustration #3). Using a 7/32" drill bit start at the top of the grate and drill one hole at a time and screw into place using the supplied 8 x 32 x 3/8 button head cap screws and 8 x 32 x 1/4" barrel nuts.
9. Remove the plastic flow deflector and vacuum or blow out all plastic chips.
10. Using the special sealing tape remove the paper backing and place it around the inside perimeter of the plastic flow deflector (see illustration #4).
11. Reinstall plastic flow deflector (it is recommended that a thread locker such as Loctite 262 be used on the flow deflector screws).
12. Reinstall left side panel.

Illustration #1



Illustration #2



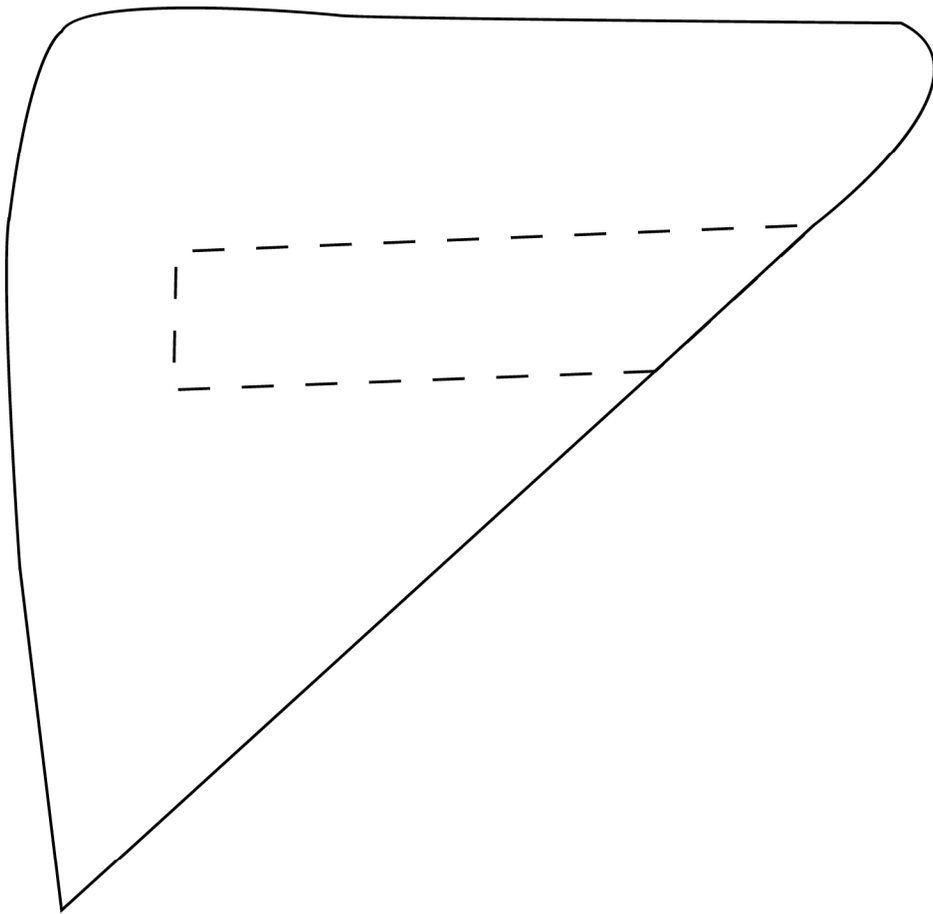
Illustration #3



Illustration #4



TEMPLATE #1



TEMPLATE #2

