

INSTRUCTIONS FOR INSTALLATION:



Remove heat shield and stock insulation from inside of stock side panel



Using a heat gun, remove stickers (this is optional, but looks better)



Hold **AirVent** up to stock panel. Mark and drill rivet holes. You can use rivets to keep the vent lined up.



Using a hole saw (2" used here), cut holes in stock side panel. It is up to you to determine how many holes and the size. Drill holes in a pattern on the stock side panel between the marked rivet holes.



Rivet **AirVents** onto stock side panel using the rivets included.



Fully installed



Mark and drill additional holes in heat shield. This is optional, but helps with air flow.



REINSTALL HEAT SHIELD! This is important as the pipes can get really hot – especially on the 900's.

- ◇ It is up to you to determine amount of airflow needed for your particular application. If you choose to cut out the entire panel behind the vent, realize that the strength of your panel may be compromised and the vent may not fit as it was intended.
- ◇ Enjoy your "**COOL**" sled!

Thank you for your Business!

NOTE: If you get a puncture or tear in your panel, contact us and we can replace the fabric at a nominal cost as long as the frame is in good shape.