Z4165

Polaris Ranger 900 XP Direct-Fit Hidden Cab Heater

Features: 2 Speed Hi Output Blower, Blower motor has 4,000 hour Brush Life and 3 year warranty, 4 Fully Adjustable Louvers, Powder coated Steel Case

PRE-INSTALLATION

For ease of installation you will need to remove the hood panel, the center switch panel in the dash, and the lower half of the dash. Lastly, you will need to drain the radiator (if you have hose clamps to install the Y-Fittings you do not need to drain the system).

MOUNTING THE HEATER

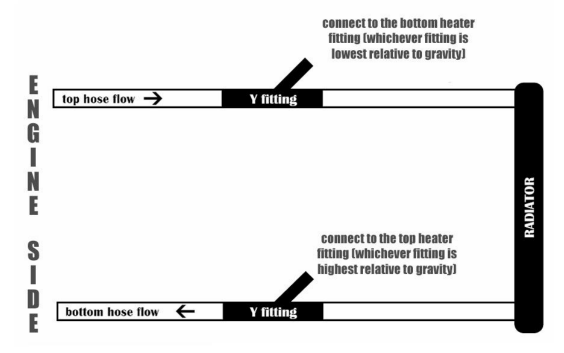
With the lower half of the dash removed, take the heater mounting bracket and put it under the 2x2 steel square tubing that runs under the dash (from passengers to drivers side). The mount generally works best just off the center of the machine, toward the passenger side (see the Y-Fitting installation section below, mounting the heater box to the passenger side allows the heater hose to flow into the doghouse opening without any sharp turns, this prevents any kinking in the hose). Mark the 3 mounting holes and drill up into the steel with a 1/8" drill bit. After the holes are drilled use the 3 self taping screws and securely mount the bracket. You can then mount the brackets to each other from the side once it is installed. Mount the heater so that the duct holes are facing towards the rear of the machine.



INSTALL THE Y-FITTINGS INTO THE RADIATOR LINES

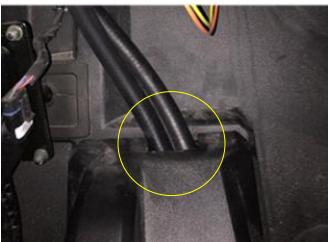
Take the center doghouse off that runs through the center of the machine on the floor. While this is off, you will need to whole saw a 1 ¾" hole in the very front, top of the doghouse (See circled picture below). The hole is for the heater hose to be run up to the heater. There is also a mount that holds the aluminum radiator hoses located in the doghouse, this is where you will ground the heater (See circled picture below). Cut the supplied heater hose in half and connect each to the heater core fittings, run them through the hole you cut in the doghouse and feed them under the passenger seat to splice into the radiator lines. Leave a decent amount of slack in the heater hoses that come off the heater core and into the doghouse opening, you do not want this hose to kink.

Next, remove the seat so that you can get to the radiator hoses under the passenger seat. You need to cut off 1" of the rubber radiator hose to put the Y-Fittings in place. Make sure you have the splices facing the correct direction (toward the radiator on both lines). Once in place, secure the y-fittings with the hose clamps provided.



Now you can attach the heater hose to the 5/8" Y-Fitting splices. Run the heater hose from the y-fitting in the upper radiator hose to the heater core outlet (outlet is the fitting that is lower than the other fitting). Run the other hose from the lower radiator hose to the heater core inlet fitting. You can now replace the doghouse and run the heater hose up through the holes as you are putting it back into place. The hoses can now be put on the heater and secured with the hose clamps provided.









INSTALL LOUVERS AND RUN DUCT

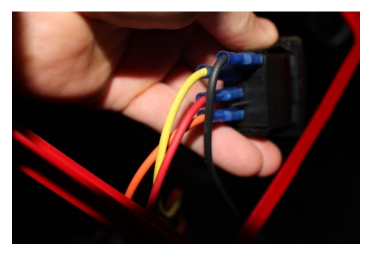
A 2 1/16" hole-saw is the size of hole you need for the louvers (2" hole-saw will work as well, but you may need to use a razor blade and shave the hole a little bigger). There are no specific locations for the louvers, we placed two on the front of the dash and two on top of the dash (for defrost). The zip ties are used to go secure the duct hose to the louver adapter after it is pushed onto the louver; use a needle nose pliers to bear down and tighten the zip ties, you do not want them to be loose on the back of the louver adapter. Make sure to premeasure and mark cutouts to assure they are level and centered before drilling.





WIRING

There is a yellow and orange wire that needs to go from the heater blower to the switch. There will also be a black ground wire and a fused red wire. See picture below on how they go onto the back of the switch. The black wire you have already grounded under the doghouse and the red wire needs to be run under the hood on the passenger side. See below showing where to attach the red wire. The switch mounts right in the switch panel, just remove the blank panel from the factory and that is where the switch goes.









REFILL COOLANT

Now you can refill the radiator and check for leaks. Start the machine and allow the engine to warm up and circulate the coolant, once you start getting good heat run the machine. When done using, recheck coolant level and fill if needed, make sure the radiator is cool before doing so. It is possible you will need to run the machine and recheck fluid levels multiple times before working out all of the air.

If you have any questions please call us at 1-866-730-7169.