Polaris Ranger 570 Mid-Size (2014 - Current) Polaris Ranger 500 (2017 - Current) Direct-Fit Cab Heater with Defrost

STEP 1: PRE-INSTALLATION

- 1) Lift the hood.
- 2) Remove the seats (for splicing into coolant lines in STEP 3).
- 3) Remove the top portion of the dash.

STEP 2: INSTALLING THE HEATER BOX

- 4) Set the heater mounting bracket over the 1 ½" steel square tubing that runs horizontally under the dash (**PIC01**).
 - Note the location is on the passenger side of the framing.
- 5) Mark the 3 mounting holes and drill pilot holes with a 1/8" drill bit.
- 6) Use the 3 self-tapping screws and securely mount the bracket (**PIC01**).

STEP 3: SPLICE INTO COOLANT LINES

- 7) Drain the coolant from the machine.
- 8) Cut the heater hose into 87" (inlet) and 81" (return) pieces.
- 9) Under the seats, locate the factory plastic T and replace this with the Y-Fitting included in the kit (**PIC02**), reuse the factory hose clamps.
 - Make sure the 5/8" splice off this Y-fitting is pointing towards the radiator, you want this coolant to flow back in-line with the natural flow of the coolant.
 - There is ½" hose that connects the factory 'T' and goes to an engine port. Remove this hose.
- 10) With the bed raised, locate the barbed port fitting by the thermostat and replace this with the barbed fitting included in the kit, use thread tape to install (**PIC03**).
- 11) With the seat and the center floor plate removed you will have access to feed the hose through (**PIC04**) (**PIC05**). The 87" hose goes to the barbed port coming off the engine (inlet line), this connects to the lower heater core fitting (relative to gravity).
- 12) The 81" hose goes to the Y-Fitting (return line), this connects to the highest heater core fitting (relative to gravity).
 - Zip tie the heater hoses to the steel radiator lines to keep out of the way of the drive shaft (PIC06). Re-use the existing factory hose clamps.

STEP 4: INSTALL VENTS AND LOUVERS AND RUN DUCT

- 13) Stretch your duct out and cut into the following lengths:
 - 32" Passenger Body
 - 43" Driver Body
 - 12" Passenger Defrost
 - 18" Driver Defrost

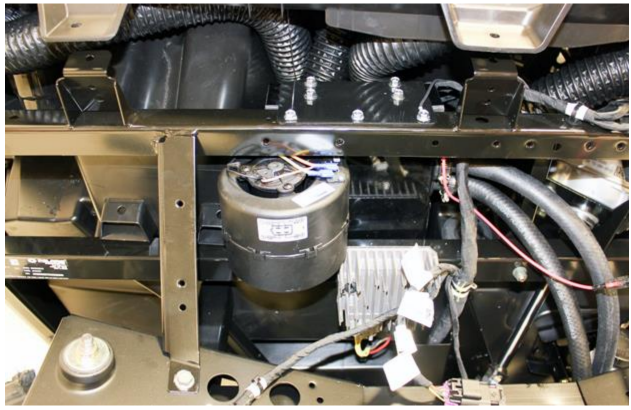
- 14) With the top dash panel off use the cut-out template to mark the hole-saw bit starting points.
- 15) Use a 2.5" hole-saw to drill the hole openings for the defrost louvers.
- 16) Install the (2) defrost louvers (**PIC07**) by screwing the face off of the adapter. Set the face in the hole and screw the adapter on the backside. Insert the duct barbs on the adapter for max hold.
- 17) Using a 2.5" circle saw, cut the louver openings and install the two circular body louvers (**PIC08**).
 - The floor/body louvers can be put where ever the installer prefers, we put ours on the outsides above the cup holders.
- 18) Connect the four runs of duct from the louvers to the heater box adapters and secure with the zip ties provided.

STEP 5: WIRING

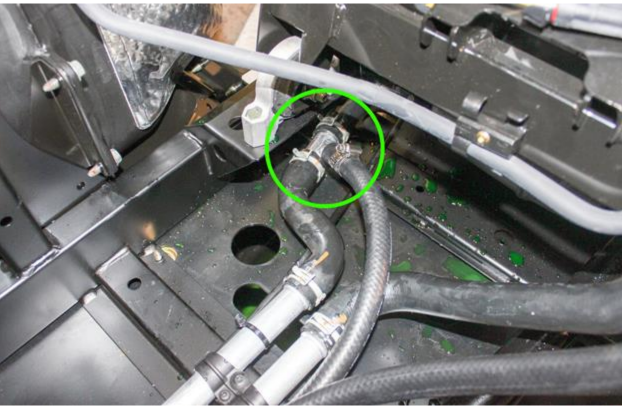
- 19) Remove one of the factory switch plates and install the rocker switch (**PIC09**).
- 20) Using the wiring harness, plug the switch connecter into the back of the rocker switch.
- 21) Using the wiring harness, plug the blower fan connector to the heater box blower.
- 22) Under the hood there is a circular embossment, drill a ½" bit hole in the middle of this embossment and run the accessory 12v and ground (red and black) wires through this.
- 23) Using the wiring harness, run the accessory 12v and ground eyelets through the fire-wall hole and onto the accessory bar (**PIC10**).
- 24) Once the wiring is complete test the heater blower.

STEP 6: REFILL COOLANT

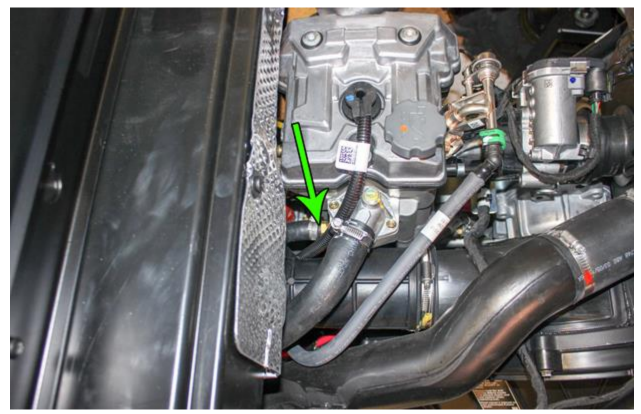
- 25) Refill the radiator and check for leaks.
- 26) Start the machine and allow the engine to warm up and circulate the coolant.
- 27) Test drive the vehicle and put it under a load, this will help expel air from the system.
- 28) When done let the machine cool down, recheck the coolant level and refill coolant.
- 29) Coolant will be consumed as the air is expelled from the system. It is possible you will need to run the machine and recheck fluid levels multiple times before working out all of the air.



PIC01



PIC02



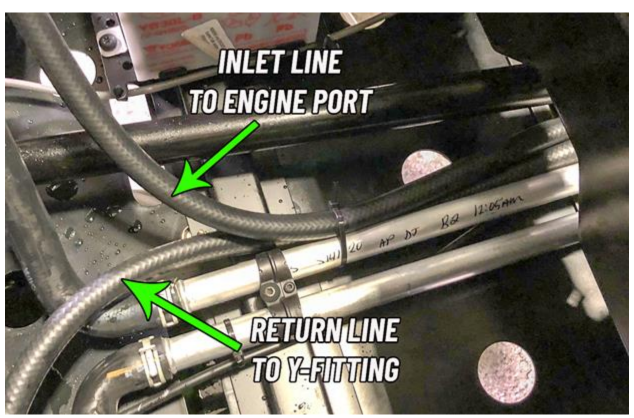
PIC03



PIC04



PIC05



PIC06



PIC07



PIC08



PIC09



PIC10

