ICCH-UD-C-CANCOM800 or ICCH-UD-C-CANMAV800

1x 1 1/4" Hole Saw 1x 55mm Hole Saw 1x Hole Saw Arbor

2x #16 Hose Clamps

8x #10 Hose Clamps

1x Blower Switch

1x 7/16" Washer

5x 1/4" Fender Washers

2x 5/16-18x5" Bolts

2x 5/16x18 Nuts

6x #8x1/2" Screws

4x 1/4-20x3/4" Bolts

2x 1/4-20x1" Bolt

6x 1/4x20 Nuts

6x 1/4" Push-Pins

2x 1 1/4" Gommets

1x 1" Y Fitting

1x 5/8" Barb Fittings

1x 5/8 Tee Fitting

1x 1/4" Eye Terminal 1x Quick Connectors

1x 5/8 Shut Off Valve

1x Round Bezel 1x #2 Knob 1x Switch Nut



430

99421

11111 334

230



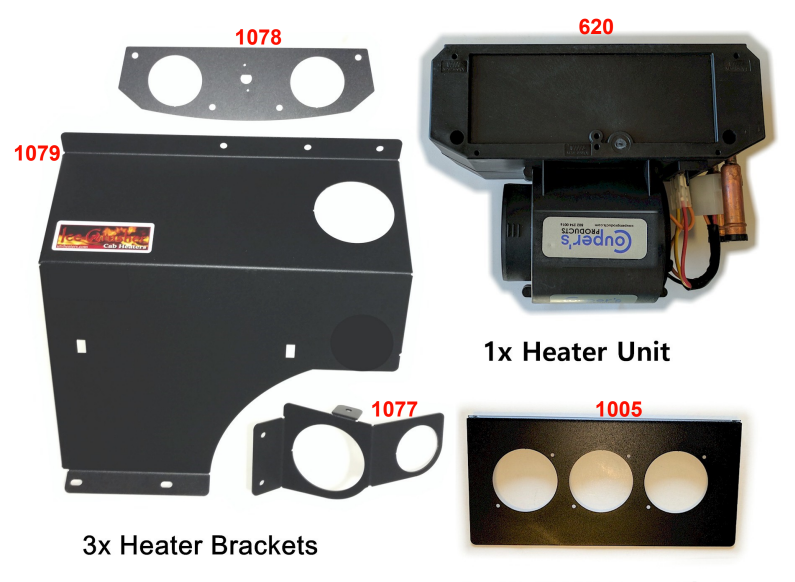
340 330 2 Seat - 8f of 5/8 **Heater Hose**

4 Seat -9f of 5/8 **Heater Hose**



1x Pre-made Power Loom

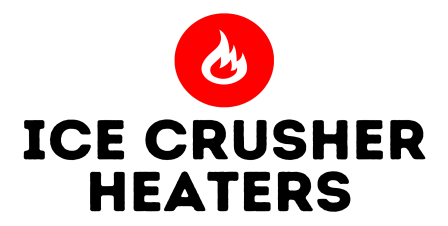




1x IC-KFPC Face Plate



Ice Crusher Cab Heater Kit



Ice Crusher Behind Dash Cab Heater Can-Am Maverick 800

ICCH-UD-C-CANMAV800 **Options** Seating 2/4 **Customer Name: Heater Unit Options Decals Clamp-off Tools Face Plate Heater Brackets** Packed By **Hardware Bag Vent/Duct Bag** 11" Cable Ties **Wiring Loom** 2" Duct Hose 5/8 Heater Hose **Instructions/Templates**







Please read all instructions before beginning installation. When working on cooling systems always allow the vehicle to cool to avoid being burned or scalded by hot coolant. Always disconnect vehicle's negative battery lead before working on electrical systems. This kit is reasonably complex to install. Competent mechanical skills are required.

Please note: Before drilling any holes check area behind firewall/dash panels to make sure no damage or interference with equipment will occur by drilling holes and fitting of vents, hoses, wiring etc.

Mark out hole saw centers in the back of the center cubby as shown in Figure 1a. Carefully drill the outer holes using supplied 55mm hole saw as shown in Figure 1b. Use a ½" drill bit and drill the center hole as shown in Figure 1b. **Tip:** Use a knife to remove burs from the drilled holes. Using the center vent bracket as a template mark the bracket mounting holes, Remove bracket, drill mounting holes with a ¼ " drill bit.



Use supplied defrost vent hole templates in the correct position as shown in Figure 2a. Mark out hole saw centers as stated on template. Flip over templates to mark out the opposite side. Carefully drill holes using supplied 55mm hole saws as directed on template. **Tip:** Use a knife to remove burs and chamfer from the drilled holes to help with fitting of the vents.

Remove the two factory bolts that attach the floor board to the firewall on the RH side below the glove box as shown in Figure 3a. Using supplied heater mounting bracket, hold bracket up into position as shown in Figure 3 (use bare bracket with nothing attached). Use supplied ¼-20x1" bolts to locate bottom of bracket, hand tighten nuts. Push bracket up onto the bottom of the glove box, mark out mounting hole centers. Remove bracket drill mounting holes in the bottom of the glove box with a 5/16" drill bit.

Please note: Before drilling any holes check area behind firewall/dash panels to make sure no damage or interference with equipment will occur by drilling holes and fitting of vents, hoses, wiring etc.

Using supplied heater hose hole template, position template in correct location on RH side of firewall/ foot board area as shown on template and in Figure 4a. Mark out hole saw centers as stated on template, remove template. Carefully drill holes using supplied 1 ½" hole saw as directed on template. Hole position may require trimming the side of the plastic shield so the hose will clear it as shown in Figure 4b. Install supplied grommets.

Using supplied LH side vent bracket, hold bracket up into position as shown in Figure 5a and 5b (use bare bracket with nothing attached). Mark out mounting hole centers. Remove bracket drill mounting holes in the lower dash (only the outer hole of bracket is used) and center cover with a ¼ " drill bit.

Remove center dash cover and using a roto or oscillating tool remove enough plastic from panel as shown in Figure 6 so the two duct hose can route over this panel. Be sure that the cut panel edges are not left jagged or sharp so as not to cut or damage the duct hose.

Using Figure 7 as a guide cut duct hoses to length (lengths measured with the duct hose in its compressed state, measure and cut accordingly) Make up hoses assemblies using supplied 2" Y connectors as shown in Figure 5.**Tip:** To attach duct hoses to Y's and/or Vents either twist Duct Hose or Vents in a "screw" action. Use cable ties around all duct hose connections.

Using supplied Push-Pins attach LH side vent bracket.

Using Figures 8a – 8e as a guide route all (Except vents and hoses on the heater bracket) the 2" duct hose from the vent positions to the heater mounting position Stretch hose as you route the hose to ensure you have enough hose to complete the installation. Pull 2" duct hoses through the drilled vent holes, attach the correct size vent to the duct hoses. Use cable ties around all duct hose connections. Clip Vents into position.

Using supplied terminals and wire make up switch wiring extension loom with the female terminals on one end and the male terminals on the other. Remove wiring from switch noting correct wire position. Connect wiring from loom to the heater.



Using supplied terminals and wire make up power loom. Connect loom to the heater power connector.

Using supplied heater hose pass each end through the grommets in the firewall from the *radiator side* of the firewall approximately 12"; do not cut hose to do this. **Tip:** Using dish soap or a rubber/plastic cleaner on the hose will make the hose slip through the grommets easier. This can also be used on any hoses fittings and Y connectors to make connecting into hoses easier.

Using the supplied heater face plate fit into heater as shown in Figure 9. Attach the three 50mm connectors to face plate using six supplied #8 x $\frac{1}{2}$ " screws as shown in Figure 9.

Install heater mounting brackets to heater as shown in Figure 10 using supplied 5/16"x5" bolts.

Fit vents to mounting brackets and attach duct hoses. Use cable ties around all duct hose connections.

Using Figures 11 as a guide route the 2" duct hose from the vent positions to the heater mounting position stretch hose as you route the hose to ensure you have enough hose to complete the installation. Pull 2" duct hoses through the vent holes, attach the correct size vent to the duct hoses. Use cable ties around all duct hose connections. Clip Vents into position.

Move heater into position. Attach heater hoses to heater unit pushing the hose completely onto the heater fittings, secure with supplied #10 hose clamps. **Please Note:** Be sure to remove factory shipping plugs from heater fittings if so fitted.

Attach duct hoses to the 50mm connectors on heater. Use cable ties around all duct hose connections.

Route wiring up the center dash area.

Fit heater into position as shown in Figure 3b pushing heater hoses. Use supplied ¼-20x1" bolts to locate bottom of bracket, fit ¼" fender washers and hand tighten nuts. Push bracket up onto the bottom of the glove box. Use supplied ¼-20x3/4" bolts, with ¼" fender washers fitted and install from inside of glove box through the holes in the bottom of the glove box and through the heater mounting bracket, fit ¼" nuts. Tighten all nuts. **Please Note**: This will require a little juggling to get the heater, heater and duct hoses into the correct position, and an assistant will be required to assist with the mounting bolts.

Locate Aux. positive power wire which is red in color Figure 12. Use quick connector to attach to the red heater power wire. Attach the black heater power wire to the main UTV chassis using the supplied ½-20x3/4" bolt and nut as shown in Figure 8b.

Pass switch wiring extension loom through the $\frac{1}{2}$ " hole drilled in back of the cubby as shown in Figure 8b Connect the switch wiring extension loom to the switch using Figure 13a as a guide. Route the center duct hoses through the $\frac{1}{2}$ " hole drilled in back of the cubby as shown in Figure 13b.



Refit dash center panel. Install switch, switch bezel, 7/16 washer and switch nut into the center vent bracket (be sure to get the bracket around the correct way, trial fit the switch bezel to bracket and locating tabs so as the "0" is on the drivers side of UTV).. Carefully align the locating tabs on the switch bezel with the small drilled holes. Tighten nut and fit knob.

Reconnect battery, turn key on to check fan operation. Use cable ties as necessary to secure looms.

Use Pish-Pins to secure the center vent bracket to the dash panel.

Please Note: Before cutting any hose, be sure that the placement of the connectors will not interfere with any part of the UTV.

Locate the lower radiator hose at the front of the UTV, cut radiator hose as shown in Figure 15a removing approximately a 1" to 1.5" section of the hose. Insert the Y connector exactly in the radiator hose as shown in Figures 15b and 15c.

Remove engine covers, Locate the upper cross over radiator hose between cylinder heads as shown in Figure 16a (item 28) and 16b. Cut radiator hose as shown in Figure 16a. Insert the T connector exactly in the radiator hose as shown in Figures 16b. Before cutting any hose, be sure that the placement of the T connector will not interfere with any part of the vehicle as the space is very limited in this area.

Please Note: Before connecting the hoses to the Y and T connectors, take a garden hose and run water through the heater hose and heater assembly. This will help remove air from the system and stop air locks, **this step must be carried out**.

Route one of the heater hoses over to Y connector in lower radiator hose. Cut heater hose to length. Route the remaining heater hose up to the Y connector at the engine. Cut heater hose to length.

Please Note: Make sure all hoses are as far away as possible from driveshaft, steering shaft, sharp objects and the exhaust system, etc. Use supplied cable ties as necessary to secure hoses.

Fit hoses to Y and T connectors and tighten clamps.

Locate a convenient position to install the shutoff valve in the heater hose connected to the engine.

Important: Refill cooling system as per manufacturer's procedure. Reconnect battery. Start and run the vehicle at a fast idle and run up to normal operating. Check for leaks. Check operation of heater.

Reassemble UTV as required.

Refill and bleed cooling system as per manufacturer's procedure. Start and run the vehicle at a fast idle and run up to normal operating temperature. Check for leaks. Check heater operation. Allow vehicle to cool and recheck cooling system level and coolant ratio, fill and/or alter coolant ratio as required.

If the heater fails to blow hot/warm air once the vehicle is up to operating temperature, there may be an air lock in the heater unit. Allow vehicle to cool, remove radiator cap, recheck cooling system level



and coolant ratio, fill and/or alter coolant ratio as required. In the installation instructions it states "Please Note: Before connecting the hoses to the Y connectors, take a garden hose and run water through the heater hoses and heater assembly, make sure the shut off valve is fully open. This will help remove air from the system and stop air locks, this step must be carried out.". If this step was not carried out it must be done at this stage.

Start and run the vehicle at a fast idle and run up to normal operating temperature. If the heater still fails to blow hot/warm air, temporarily block off the top/inlet radiator hose at the radiator with an appropriate tool/clamp. Start and run vehicle up to operating temperature. Feel the outlet/lower hose from heater until it feels hot. The heater now should be blowing hot/warm air. Remove clamp from radiator hose. The heater should continue to blow hot/warm air. This procedure may have to be repeated a few times to remove air from system. Allow vehicle to cool, and recheck cooling system level and coolant ratio, fill and/or alter coolant ratio as required. Restart the vehicle and run up to operating temperature, recheck heater operation. Please note: Heater output will be limited at idle, all testing should be done at a fast idle.



Included in your Ice Crusher Heater Kit are our custom CNC made aluminum Y fittings. These Y fittings install into the UTV's cooling system as shown in the installation instructions. To assemble simply use Teflon sealing tape or pipe thread sealer on the supplied 5/8" brass fittings threads, thread into the Y fitting and tighten. Do not over tighten 5/8" brass fitting.





Figure 1a



Figure 1b

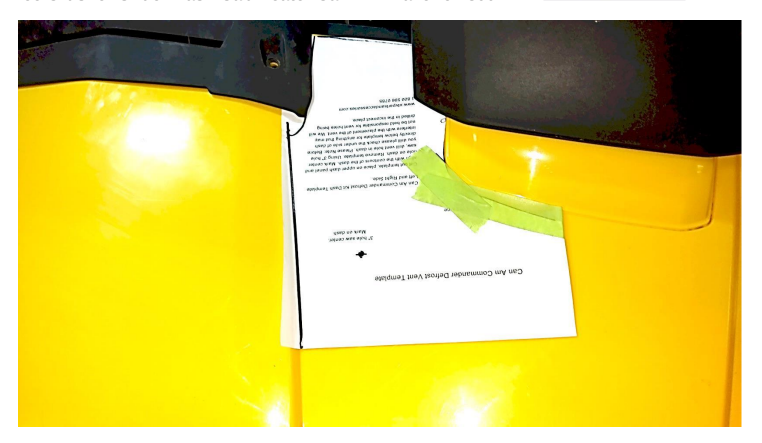


Figure 2a



Figure 2b

Cuper's



Figure 3a



Figure 3b
ICCH-UD-C-CANCOM800





Figure 4a



Figure 4b



Figure 5a



Figure 5b





Figure 6



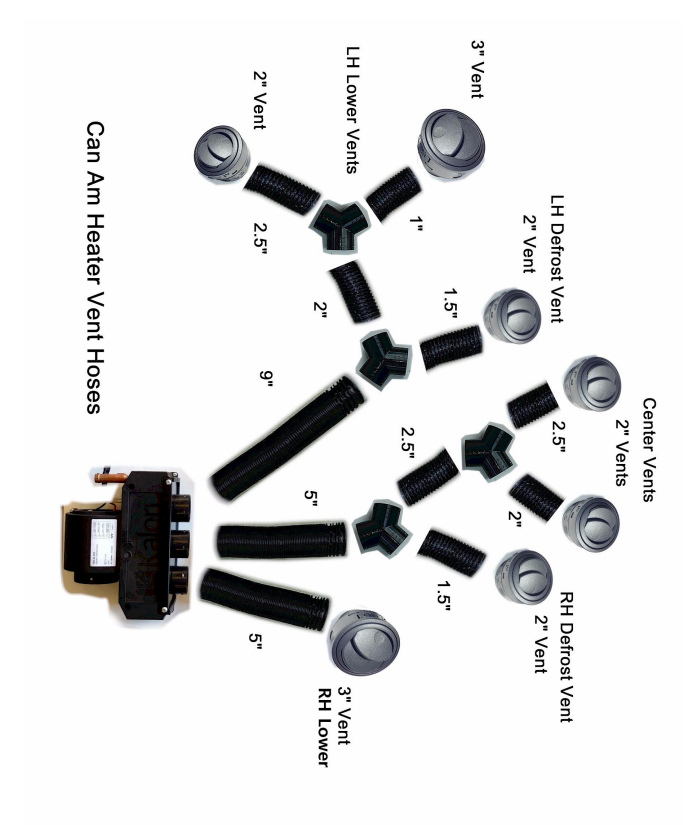


Figure 7



Figure 8a

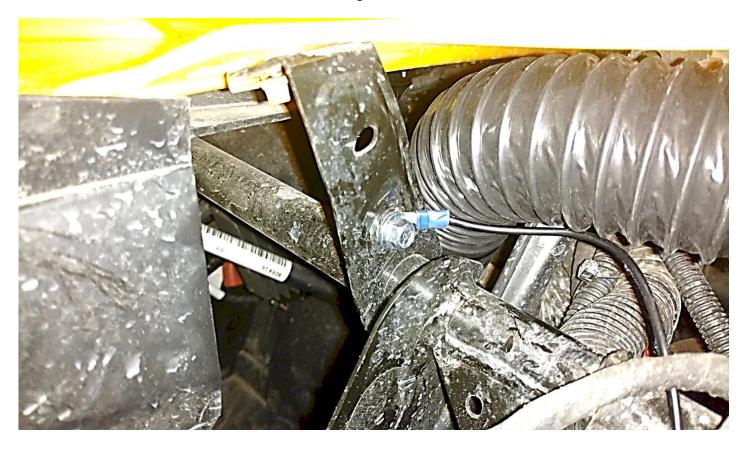


Figure 8b



Figure 8c



Figure 8d ICCH-UD-C-CANCOM800





Figure 8e



Figure 9



Figure 10

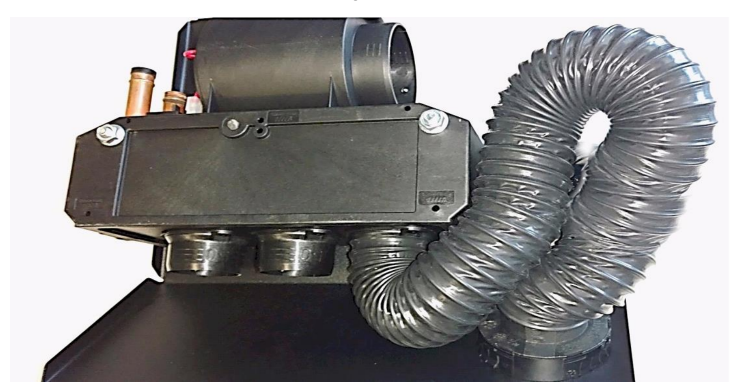


Figure 11



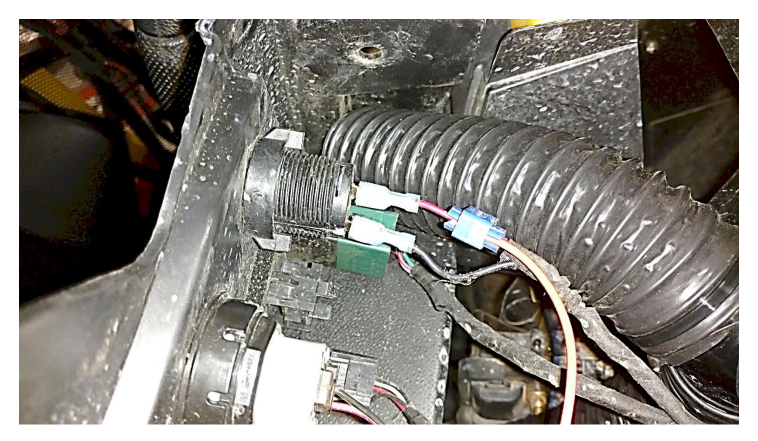


Figure 12

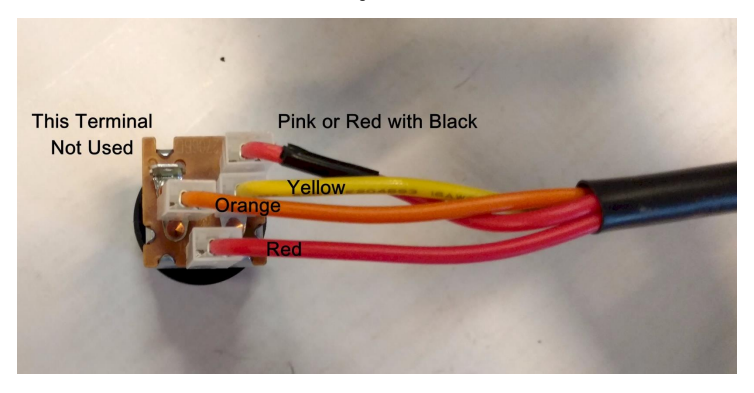


Figure 13a



Figure 13b

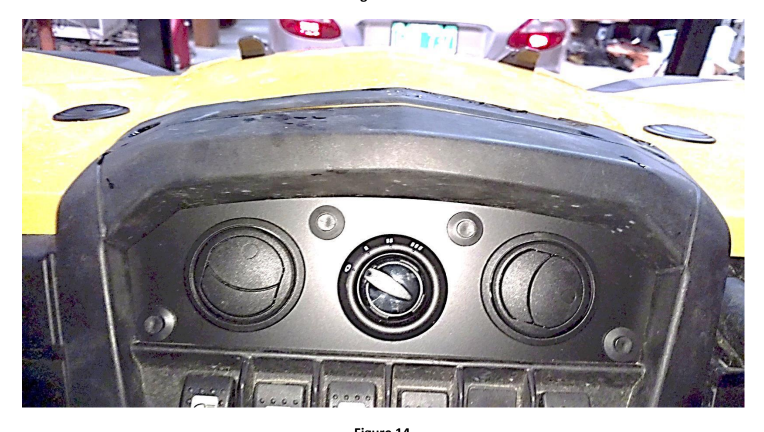


Figure 14
ICCH-UD-C-CANCOM800



Figure 15a

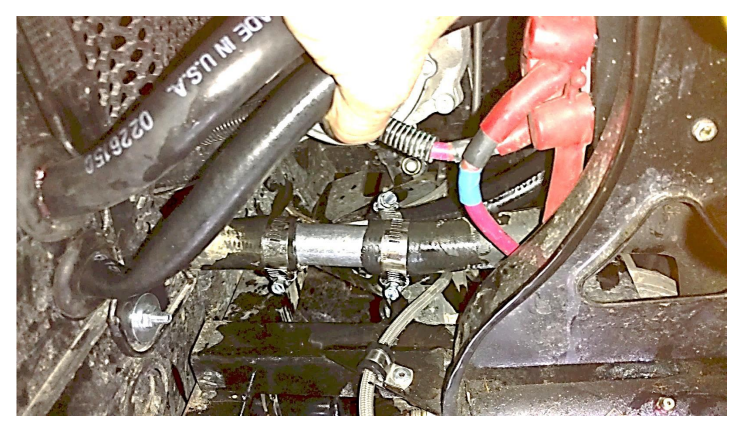


Figure 15b
ICCH-UD-C-CANCOM800



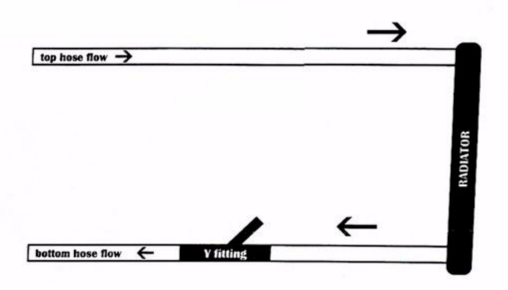


Figure 15c

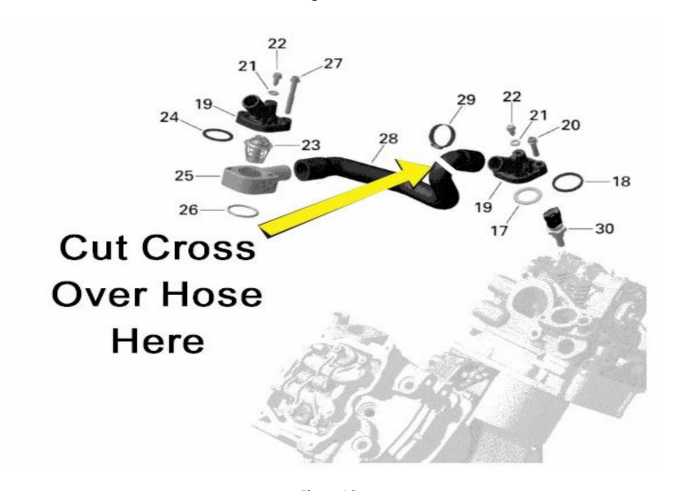


Figure 16a



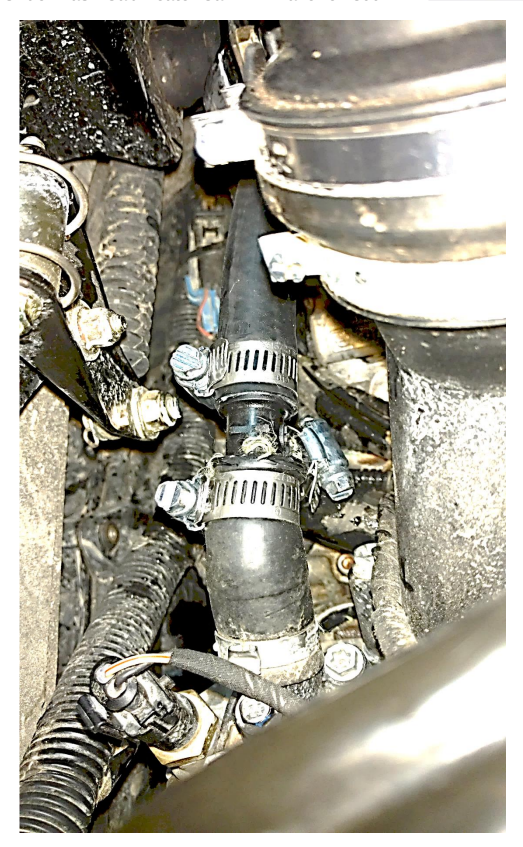


Figure 16b







Commander 800 Heater Kit ICCH-UD-C-CANCOM800 **IC-KFPC Compact Heater Face Plate** 1x Compact Heater 2x #16 Hose Clamps 8x #10 Hose Clamps 3x Heater Brackets 2x 1 1/4" Grommet 4x 8" Cable Ties 1x 7/16" Washer 1x 55mm Hole Saw 6x #8x1/2 Screws 2x 5/16x18 Nuts 1x 1 1/4" Hole Saw 2x 5/16-18x5" Bolts 5x 1/4"-20 x 3/4 Bolts 7f - Two Seat 9f - Four Seat 2x 1/4"-20 x 1 Bolts of 5/8 Heater Hose 6x 1/4"-20 Flange Nuts 6x 1/4" Push-Pins 24" - Power Loom 5x 1/4 Fender Washers with Terminals 1x 5/8 Tee Fitting 1x 5/8 Shut Off Valve. 24" - Switch Extenion **Loom with Terminals** 1x 1" Y Fittings 1x Switch Knob and Switch Bezel



Ver. 8/29/16

Ice Crusher Under Dash Cab Heater Can-Am Mayerick 800

HEATER WARRANTY - utvheaters.com and coupersproducts.com

*Couper's Products/UTV Heaters.com Heater Warranty. 3 Year/36 Month Limited Warranty

Couper's Products warrants your UTV Heater System to be free from defects in material and craftsmanship under normal use and service by the original consumer purchaser (end user) for a period of Three (3) year from the date of purchase on all components except electrical components including but not limited to, motor, switch, wiring and resistor. Electrical components are warranted to be free from defects in material and craftsmanship under normal use and service by the original consumer purchaser for a period of One (1) year from the date of purchase. The warranty is null and void if the system has been damaged by accident, improper installation, unreasonable use, lack of proper maintenance, unauthorized repairs or modifications, or causes not arising from defects in materials and craftsmanship.

Couper's Products obligation under this warranty are limited to repair of the product at Couper's Products production facility, or the replacement of the product at Couper's Products option and at Couper's Products expense. Any expense involved in the removal, reinstallation, or transportation of the product is **not** covered by this warranty. Prior to return of any product to Couper's Products customer must contact Couper's Products customer service, (802) 294 0016, and obtain a Return Authorization Number. This number must be marked on exterior of carton for easy identification. Warranty product received at Couper's Products without a Return Authorization Number may be returned at expense of sender.

Postage must be prepaid, and the original dated proof-of-purchase must be included. Couper's Products will not be liable for any damages sustained in transport due to improper packaging or handling. The acceptance by Couper's Products of any product returned shall not be deemed as an admission that the product is defective or in any violation of any warranty.

This warranty is Couper's Products only express warranty of this product. We reserve the right to make changes to products and policy that are in the best interest of Couper's Products. No implied warranty shall extend beyond One (1) or Three (3) year period from the date of the original consumer (end user) purchase. Couper's Products will not be liable for any damages, for loss of use of this product, nor for any consequential damages, costs or expenses.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion of incidental or consequential damages, so the above limitations and exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights not mentioned here that vary from state to state.

After receiving a Return Authorization Number send defective product to:

Couper's Products

Attn: Warranty

314 Rt 153

West Pawlet

Vermont, 05775

*Couper's Products LLC

Can-Am Heater Hose Hole Template

Please note: Before drilling any holes check area behind firewall/dash panels to make sure no damage or interference with equipment will occur by drilling holes and fitting of vents.

