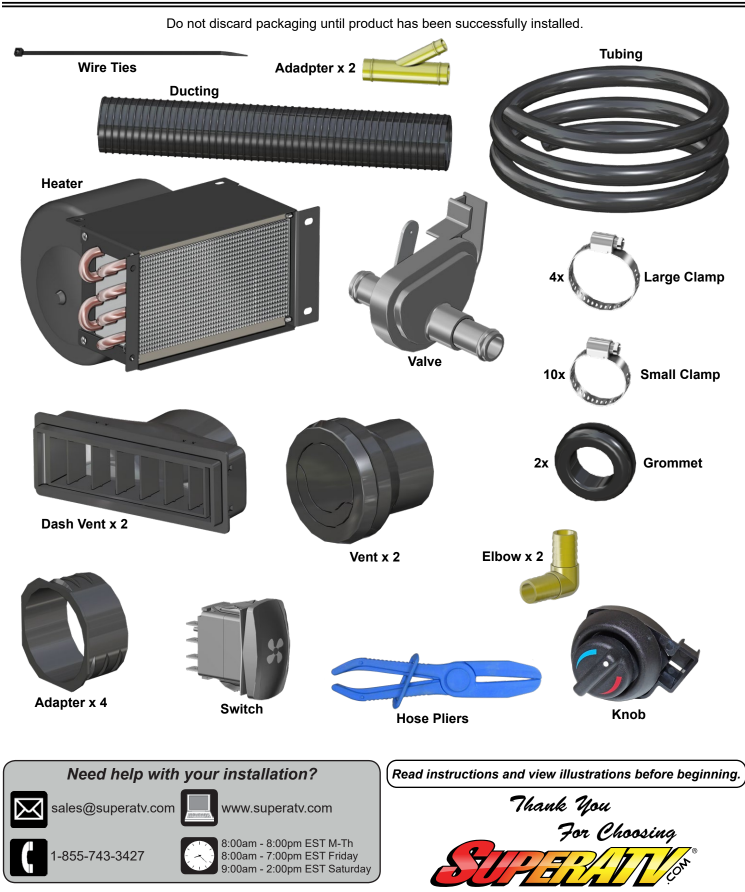


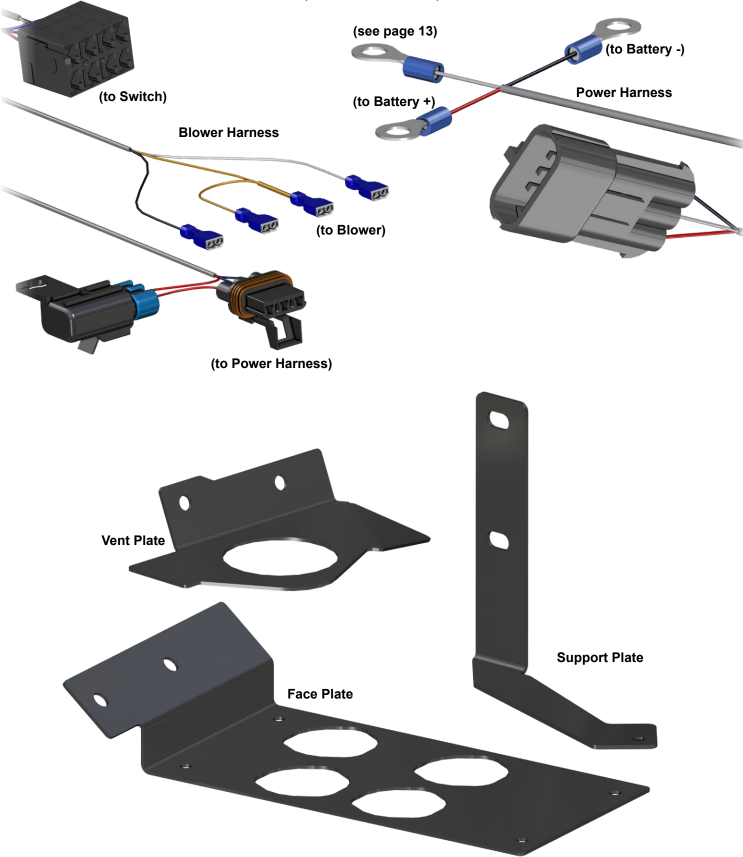
INSTALLATION INSTRUCTIONS

In-Dash Heater Kit: for Kawasaki Teryx® KRX™



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IN-HTR-K-KRX-ID 5/3/2023



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The Buyer is responsible to fully understand the capability and limitations of his/her vehicle according to manufacturer specifications, warnings and instructions and agrees to hold SuperATV[®] harmless from any damage resulting from failure to adhere to such specifications, warnings and/ or instructions. The Buyer is also responsible to obey all applicable federal, state, and local laws and ordinances when operating his/her vehicle while using this product, and the Buyer agrees to hold SuperATV[®] harmless from any violation thereof.

- Tubing and Duct lengths are SuperATV recommended. User may install components in other locations. Verify lengths before final installation.
- Check behind areas being drilled for interference.
- Avoid burns and scalding by working on cool vehicles.
- Secure components away from rotating objects.
- Do not tighten mounting hardware until all components are in place.
- Use manufacturers recommended coolant.
- Avoid sharp bends when installing Tubing.
- Verify that no leaks are present after installation.
 - Separate Vents and set aside.





- Place top of Vent onto Lower Dash. Center in general area shown and mark location.



- Cut Ø2-1/2" hole through plastic.Install Vent.

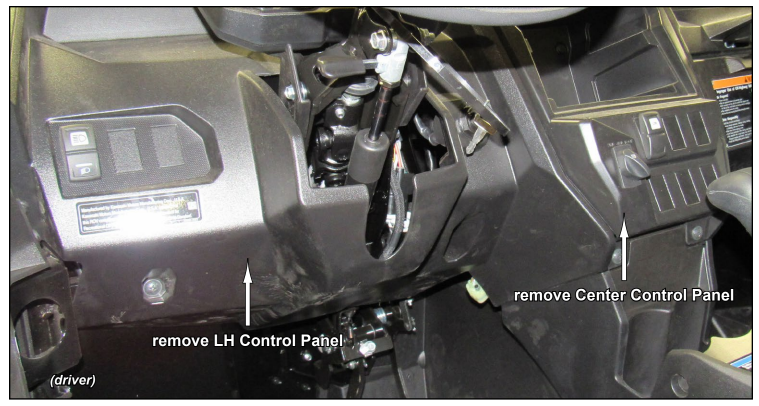


- Place Vent Plate into location shown and mark mounting holes onto plastic.
- Drill holes through plastic.



- Install Vent to Vent Plate.
- Secure Vent Plate with Rivets.





- Locate factory indentions in Cover and cut out Dash Vent locations.

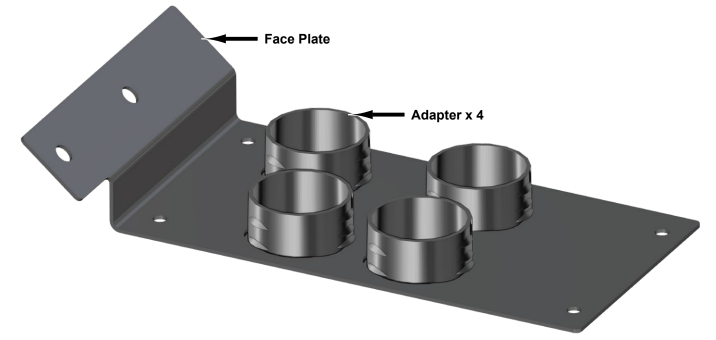
remove Steering Wi	neel	
	remove Storage Cover	A
	7	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(passenger)		indentions

- Remove Cover.

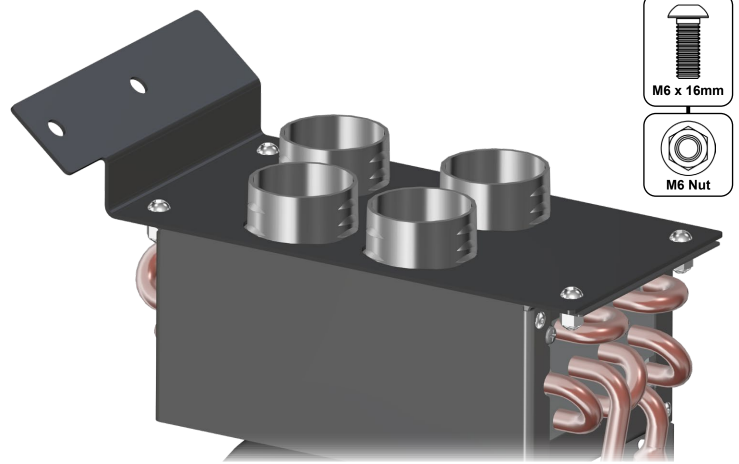
- Install Dash Vents to new cutouts in Cover.



- Install Adapters to Face Plate.

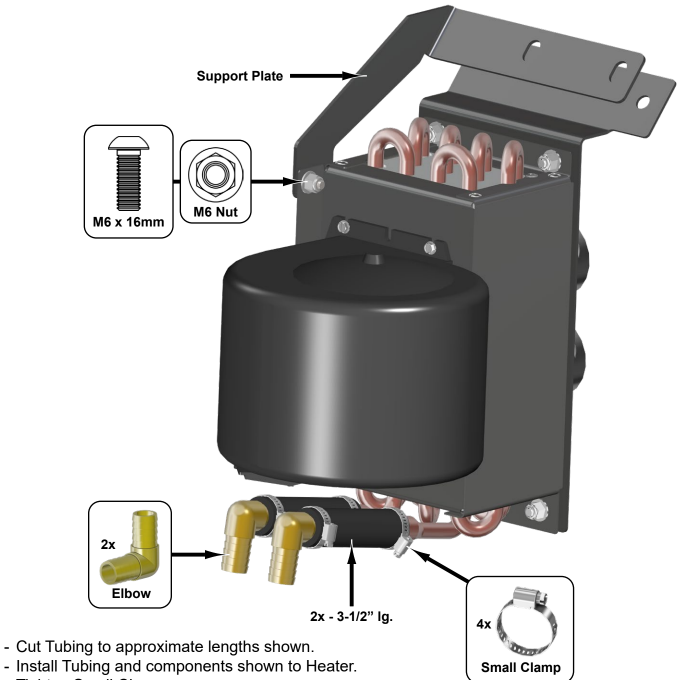


- Secure Face Plate to Heater with hardware shown; tighten.

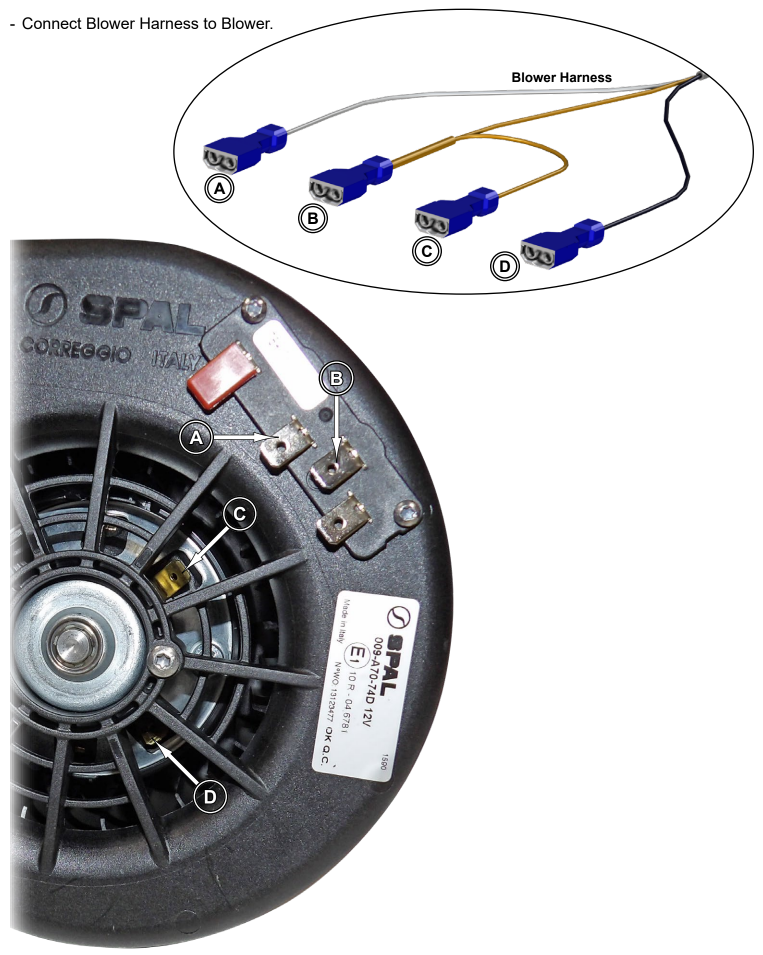


4 each

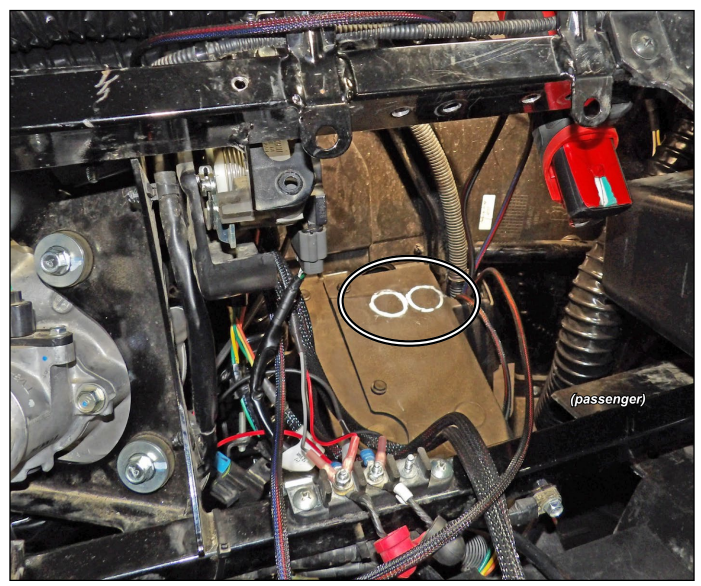
- Secure Support Plate to Heater with hardware shown; snug not tight.



- Tighten Small Clamps.

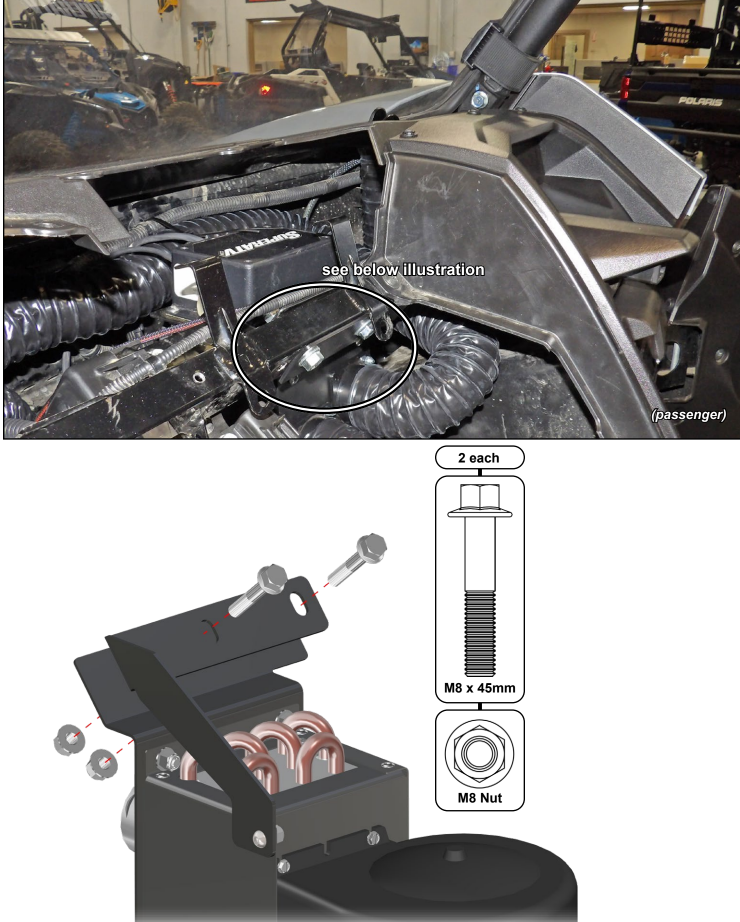


- Mark locations for Grommets and cut (2) Ø1-1/4" holes.



- Install Grommets into new holes.

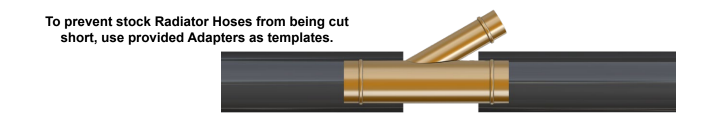
- Install and secure Heater with hardware shown; tighten all hardware.





- Cut and install Ducting to Adapters and Vents. Secure with Wire Ties.

- Make Tubing connections as shown below.



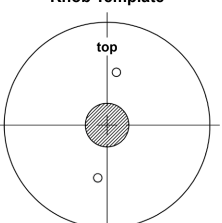


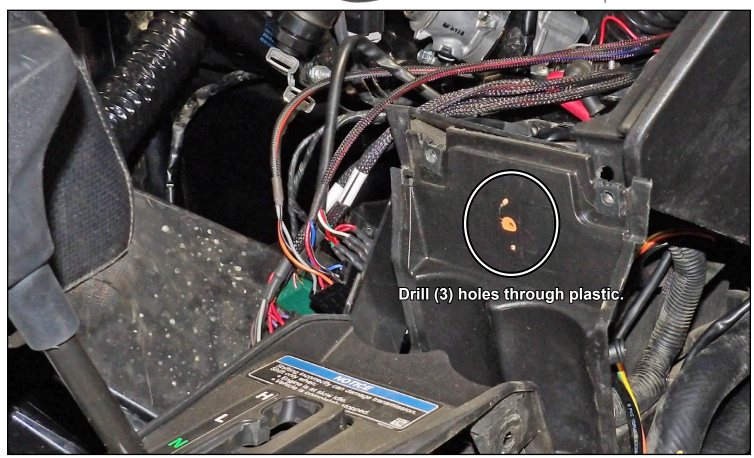
- Tighten Clamps.

- Follow profile and cut out Knob Template.
- Center on Panel, tape in place, and mark hole locations.

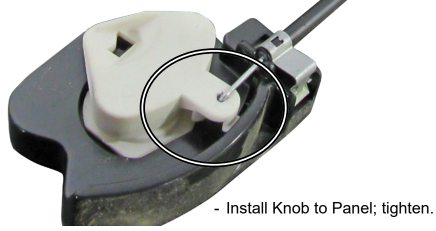
Knob Template





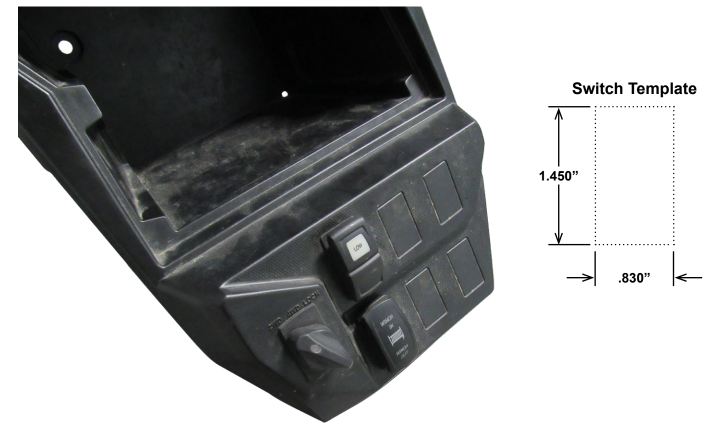


- Connect Cable, from Valve, to Knob.



Switch Mounting:

- User may install Switch in location different than shown.
- Verify that Wire Harness will reach Switch before mounting.
- Connect Switch.



SuperATV recommends testing Switch before permanently mounting.

Reinstall previously removed stock components.

- Fill coolant level to manufacturers recommended setting.
- Start machine and run at 3000 RPM until engine is hot.
- Use provided Hose Pliers and pinch off Inlet Hose before Valve.
- Remove Hose Pliers after Radiator Fan turns ON.
- After Radiator Fan turns OFF, pinch Inlet Hose again and remove after Radiator Fan turns ON.
- Turn machine off and let engine completely cool; may take several hours.
- Check Coolant Level in Radiator and Resevoir; adjust as needed.
- Start machine and repeat "pinch" steps again.