



First step, take out the old
Bowen.



They must have built the trailer around the water heater



You need to remove some of the rivets from the skin that wraps up on the bottom of the old case



From the inside



Remove rivets on trim and then start working
it out



Tight fit




Out with the old



The floor is pushed up by outrigger. Looks like it has been that way for some time



Had to built a insert to make it level but still had
clearence for the RV 500



Reroute gas line to back of RV-500. Plastic hose over copper line for protection

A close-up photograph showing a newly installed gas line and valve on the underside of a vehicle. The gas line is a thin, copper-colored tube that runs horizontally across the frame. It is connected to a brass valve with a blue handle. The valve is mounted to a metal bracket. The background shows the dark, metallic undercarriage of the vehicle, a black tire, and a green lawn. The text "New gas line and valve" is overlaid in white at the bottom of the image.


New gas line and
valve



Here it is the RV-500

A hand is holding a yellow tape measure vertically against the side of an open, silver-colored metal electronic enclosure. The enclosure is resting on a concrete surface and is propped open by a white plastic stand. Inside the enclosure, various components are visible, including a power supply unit (PSU) with a blue label, a circuit board with numerous colored wires, and a copper-colored heat exchanger or radiator. The tape measure is extended from the top edge of the enclosure to the bottom edge, indicating a height of 16 1/2 inches. The text "Top to bottom 16 1/2\"" is overlaid in white on the lower half of the image.

Top to bottom 16
1/2"

A person's hand is holding a yellow tape measure against the front of a silver, rectangular electronic device. The device has its top cover slightly open, revealing internal components like a circuit board and various connectors. The device is sitting on a concrete surface. In the background, there's a white and grey object, possibly a power supply or another piece of equipment. The text 'Outside - side to side 17 1/2"' is overlaid on the bottom half of the image.


Outside - side to side 17
1/2"



Inside - side to side 13
1/2"



Front to Back 13 1/2'

A person's hand, wearing a blue and white striped sleeve, holds a yellow tape measure against the side of a silver metal box. The box is resting on a white plastic stand. The background is a concrete floor with some stains. A white label is attached to the top of the box.

Top to bottom 13
1/2'



Back view Gas - clod water in - Hot water
out




A close look at waht makes it work



Lot of rust on the old
one

A rectangular metal box, possibly a boat anchor or a piece of equipment, is shown. It has a white mesh screen on one side and a small orange cap. A piece of white cloth is on top. The box is on a concrete floor with some stains.

Anyone need a boat
anchor

A photograph showing a rectangular wooden board leaning against a green metal structure. The board has a light brown wood grain and shows signs of water damage, with dark brown stains and some peeling material. The green structure has a blue horizontal stripe and a silver wheel is visible on the right side. The text "How about a wood grain cover. Not really, it started to rain." is overlaid at the bottom.

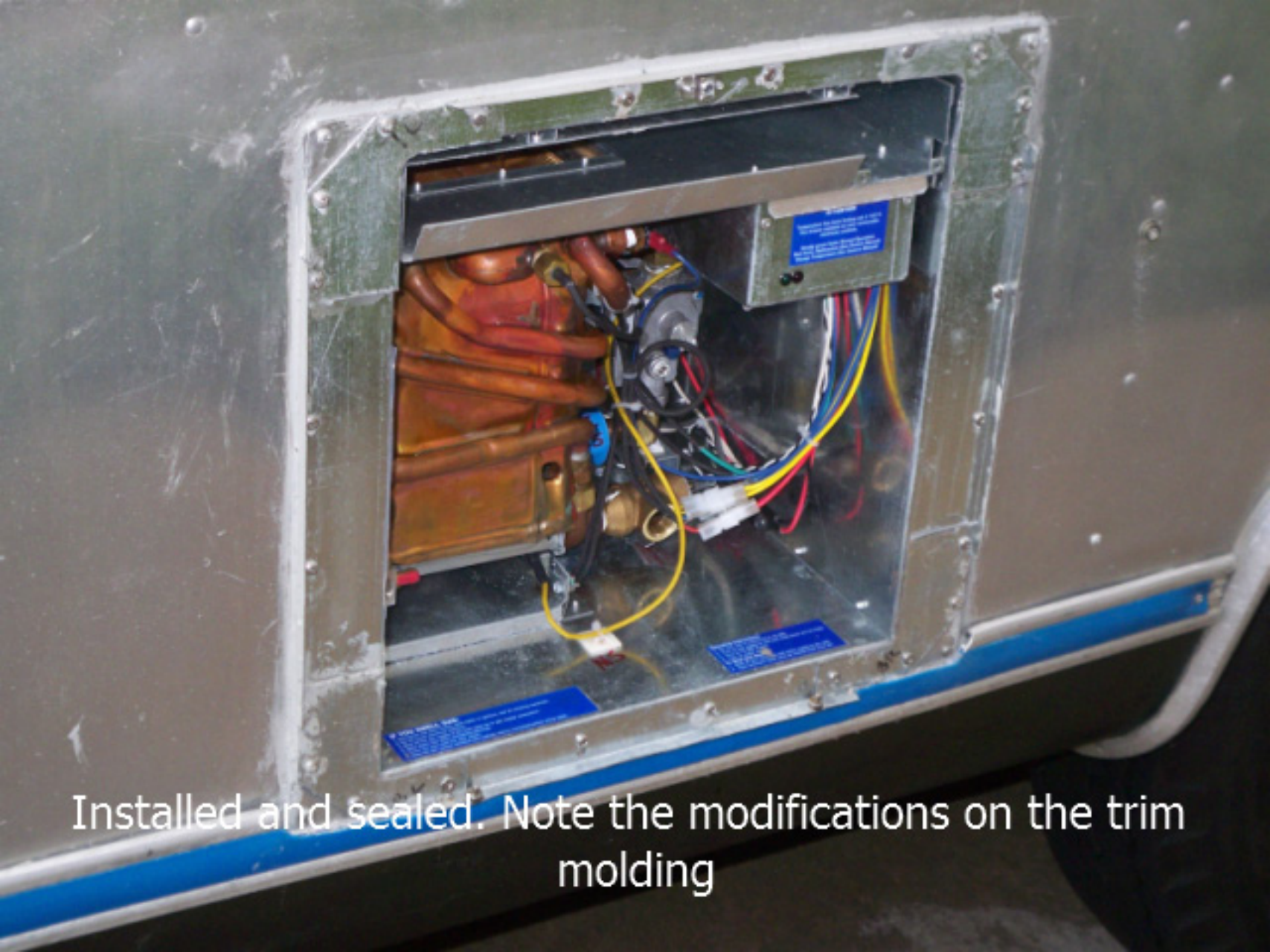
How about a wood grain cover. Not really, it started to rain.



Handy cutter



Slide the new RV 500 in the old cut out and center. Will fit a standard 10 gal cut out with no alterartions



Installed and sealed. Note the modifications on the trim molding



Great looking brushed aluminum
cover