

Putting Water In Your Conversion

Step 1

Close all 3 shut offs (2 red or blue handle ones in mechanical area and your grey water tank gate valve)



Step 2

Put a garden hose on to the city water inlet on the rear passenger side of the van.

Use that to fill the freshwater tank located in the mechanical room.

If the fresh tank is overfilled there is an overflow tube that will help it from flooding the rear area. It is not foolproof so it must be watched. Overflow should remove a couple of gallons from the top of the tank.



Step 3

Using the Maringo adapter (provided) and an extension cord (not provided), you can add electricity to your conversion from a landline source like your garage. That adapter will go to the 30-amp power located in the same area as your generator.



Step 4

With the electricity now turned on, you should have most of your conversion getting power. Things such as lights, switches and such will have power. Your roof ac is powered *separately* and does not infringe on this power source.

Step 5

Once you have water in the fresh water tank and electricity to the conversion, then you should turn on your pump switch located in the groom area. The pump will automatically add water to the system and then shut off when it has reached pressure. There may be air bubbles in the lines and/or the water heater, so you can use the faucet above the tub (turn it and use the sprayer) to help get any air out of the lines.



Step 6

Only *now*, should you turn on the water heater via the switch in the groom space. Once you do, you can go back to the unit and confirm that the little red/orange indicator light is illuminated and is heating water. The water heater will turn off automatically once it has reached the temperature setting on it (at our facility, this is set to Max temperature. You can adjust it down to suite your needs.)



Step 7

The water heater can take 15-20 minutes to super heat the water in it depending on several factors like the temp of the water that went in and your temp setting that it is set at.

Step 8

You should put water into the conversion at the end of the day since that is the warmest part of the day generally and always keep water in the system overnight.

Step 9

When it is scheduled to go below freezing overnight, you must leave a small ceramic heater running set on "Low (at minimum)" in the mechanical room overnight. Since it is still water that freezes, we want to keep the water sitting overnight from freezing. There is a special plug near the city water inlet that goes to an outlet marked Direct inside the mechanical room. If you run a cord to that plug and the heater in the mechanical room, you will easily keep the area above freezing. That mechanical room has all the water components.



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