



## INSTRUCTIONS FOR WATER HOOKUP

1. Pull the camper up next to the water hookup at a Campsite or RV Park. Park the camper and make sure that it is leveled.
2. Spray the water hookup spigot with a disinfectant spray for extra sanitation. Always allow the spray to dry.
3. Attach your water pressure regulator to the water hookup spigot. It screws on just like a hose connector. This will protect your camper's plumbing system from any pressure fluctuations in the campsite's water supply.
4. Attach the Ecoflow Water Filter and Conditioner input nozzle to the pressure regulator, via the small hose that comes with the filter. This will keep any debris and contaminants out of the water, making it safe for drinking.
5. Screw one end of the drinking water hose onto the filter output nozzle.
6. Turn on the spigot and run a little water through the hose to clear it of any accumulated dust or dirt.
7. Screw the open end of the hose onto your camper's direct water supply input nozzle. If your camper has a combined direct supply/water tank nozzle, switch the valve to the "direct use" position. Your camper's sinks and shower will now run directly off the external water hookup.
8. Before leaving the campground of the RV Park, refill your camper's internal fresh water tank by switching the hose from the direct supply nozzle to the water tank nozzle. If you have a combined, single nozzle, you can simply turn its valve into the "fresh water tank" position.



## Useful Tips & Warnings

- **SAVE GAS!** To save gasoline, reduce the camper's overall weight by not always traveling with your fresh water tank completely full.
- **OPTIMIZE YOUR PRESSURE:** If the water hookup provides too little for showers, you can leave your water pump on. It will pump water from your fresh water tank to supplement the pressure up to your preset preference.



- **PREVENT INFECTION:** Bacteria can build up in your fresh water tank over time if not occasionally disinfected. See your owner's manual for proper disinfection methods. Disinfecting typically involves running a cycle of bleach water and several cycles of fresh water through the fresh water tank.

- **PREVENT ELECTRICAL SHOCK!** Hook up your camper's electricity supply, prior to hooking up the water supply. This will ensure that wet hands don't cause electrocution.

Manufactured Exclusively

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