

# DISTRESSED BAR SELF CONTAINED SINK SYSTEM



- Read all the instructions before installing.
- Remove all packing materials before you start.
- This installation requires basic mechanical skills.
- Proper installation is the responsibility of the installer.
- Product failure due to improper installation is not covered under the warranty.
- Keep this instruction manual.



### PART LIST



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THE INFORMATION CONTAINED WITHIN THIS DOCUMENT IS THE SOLE PROPERTY OF THE PORTABLE BAR COMPANY ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF THE PORTABLE BAR COMPANY IS PROHIBITED. **STEP 1:** Remove counter by releasing spring latches and lifting counter up.



STEP 2: Set basin on a flat surface. Install faucet following the pictures below.





**STEP 3:** Install sink drainer by placing it and its seal washer as shown below. Follow diagram to complete drainer installation. Then proceed to install drainer tailpiece.



**STEP 4:** Connect the two 30" braided hoses to the sink faucet. Use as much teflon tape as needed.



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Note: Make sure to lay rubber mat before placing water tank.

STEP 6: Slide in the gray water tank and align the sink's drainer piece with the opening at the top of the tank. Make sure to leave strain tailpiece inside the tank's opening. Slightly lift sink assembly if necessary.



**STEP 7:** Install the plastic hose in the pump's inlet port using a hose clamp.



**STEP 8:** Place the pump on top of the clean water tank then insert the plastic hose inside the clean water tank.





**STEP 9:** Connect both adapters (C) and adapter (B) to the splitter as shown below. Use as much teflon tape as needed.



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**STEP 10:** Take the braided hose plugged to the cold side of the faucet and plug it to adapter (C), then plug 12" braided hose to the other side of adapter (C). As shown below. Use as much teflon tape as needed.



STEP 11: Connect the splitter to the discharge port of the pump.



**STEP 12:** Install the pressure relief valve on top of the heater as shown below. Then proceed to install coupling D in both hot and cold fittings. Use as much teflon tape as needed.





**STEP 13:** Take the hose plugged to the hot side of the faucet and plug it to the "hot" fitting on top of the heater. At this point of the installation there should be just one hose unplugged coming from the pump. Connect said hose to the "cold" fitting on top of the heater; as shown below. Use as much teflon tape as needed.



**STEP 14:** Place surge protector behind the sink. Velcro tape will come pre-installed on surge protector and the steel portion of the bar frame.



**STEP 15:** Plug the pump's power adapter cable to the plug placed on the pump.



**STEP 16:** Plug heater and pump's power adapter to surge protector.

#### Do not plug the power supply to the wall or battery yet. Pump is active when plugged in. There's no on/o ffswitch.

#### Before turning the system on

- Make sure all the fittings are properly plugged and sealed.
- Double check if the hoses are plugged in the proper way.
- Verify the cables that come from the pump are connected as stated in this guide.
- Double read this guide if necessary.
- Read the maintenance and care guide as well as the heater and pump manufacturer's guide.

#### Operating the system

#### <u>To turn it on</u>

- 1. Fill the clean water tank.
- 2. Connect the pump's power supply to a wall plug.
- 3. Pump will start filling the heater, open the faucet and leave it open. It may take a couple of minutes to see water coming out of the faucet.
- 5. Once you see water coming out of the faucet close the faucet and plug the water heater to a source of power.
- 6. Wait for 10 to 20 min for the heater to heat the water.

## <u>To turn it off</u>

- 1. Unplug the pump and heater from the wall plug.
- 2. Open the faucet to release any remaining pressure inside the hoses and heater.
- Drain the gray water tank. To take it o ffof the shelf you shall follow the setup guide steps in reverse order.
- The heater will still have water inside of it after turning the system off. You can leave the water inside for the next use or drain it. To pour water out tip the heater over to let it drain from the top.

# Recommendations

- Keep in mind that the heater has a 2.5 Gal tank inside of it and the clean water tank is 5 Gal. Pay attention to the gray water tank, it could
- Adjust the temperature of the water with the temperature knob on the water heater.
- The pump is capable of running dry for a couple minutes. Serious damage could occur if it runs dry for long periods of time.
- Remove speed rail before filling or emptying water tanks.

CAUTION: The maximum temperature the heater can reach is 140F, using the water at this temperature could cause severe burns. Failure to install the pressure relief valve may result in injury or property lost. The Portable Bar Company IS NOT liable for any injury caused by misuse, spills, accidents nor by improper installations, alterations, or repairs. **Please use the system with caution only.** 



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