

#### RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

# **INSTRUCTION MANUAL**



#### **SET-UP**

- **1.** Attach hose end to pump and submerge the entire pump end into water. Squeeze any kinks from hoses.
- 2. Before use, squeeze any kinks from hoses.

**For showers:** Completely submerge pump in water source (e.g., in a bucket or lake). Shake pump under water to release any trapped air. Do not submerge the 12 Volt power plug in water.

**Bilge Pump:** Place pump in the lowest part of the boat and position output end of hose over the side of the boat. Pump is a recreational grade back-up only and should not be used as primary bilge or relied upon in life-saving situations. For best bilge performance, remove showerhead from hose.

3. Securely connect to a 12 Volt Power Source using the 12 Volt Plug. Once the 12 Volt plug is connected to the 12 Volt power, the pump will be operating and you should hear and feel the pump spinning. If pump fails to operate, check the connection between the 12 Volt plug on the pump is properly connected to an adequately charged 12 Volt power source. Unscrew the tip end of the 12 Volt pump and check the fuse has not blown. If fuse has blown, replace fuse with spare or a 3 Amp fuse. Connect the plug of the pump to a 12 Volt Power Source and the pump should be operating. If not, try a different 12 Volt power source that has been confirmed to be adequately charged.

Once the pump is activated, water should be flowing from output hose within 20 seconds. If not, apply suction to the end of the hose to release vapor lock. DO NOT place the pump directly on sandy river or lake beds. Place the pump on top of pebbles or rocks. To prevent waves from pushing pump onto shore, place a small rock on hose near pump, making sure water flow isn't constricted. If water flow from the pump is low, connect to an adequately charged 12 Volt power source or clean debris screen by unscrewing cap on pump.

#### **SHOWERING**

Activate pump by connecting to 12 Volt Power Source. Water will begin spraying from showerhead. Conserve water by placing showerhead in water bucket between uses or turn off water flow by disconnecting the pump from the 12 Volt power source. See www.zodi.com for Instant Hot Shower Heater upgrade options.

#### **SHUT DOWN**

Turn power off by disconnecting the 12 Volt plug from the power source. Drain water from hoses and showerhead. After use, unscrew pump cap, clean foam debris screen and rinse pump in clean water.

#### **TECH SUPPORT**

If you are having a problem with your Zodi<sup>™</sup> 12 Volt Shower please do not return it to the store. First, check the fuse has not been compromised in the tip of the 12 Volt plug of the pump, making sure the 12 Volt Power Source is adequately charged and activated. If pump is still not operational, call Zodi<sup>™</sup> at 800-589-2849. Most problems can be corrected over the phone.

**CAUTION:** Pump must always be submerged when operating. Only connect to power sources with an output of 12 Volts.

**Note:** These directions apply to the Zodi<sup>™</sup> 12 Volt Portable Shower.

# **ZODI™ UPGRADES**



# **Zodi™ Shower Pole**

Enjoy hands-free showering. Adjustable height. Works with all Zodi™ Showers and Zodi™ Hut shower shelter.

Item# 1068



### Hot Tap HP™ Shower

Our best selling on-demand water heater and hot shower. Enjoy unlimited hot water in seconds for all 4 seasons.

Item# 6125



## i.HUT™

Enjoy this self-supporting privacy shelter anywhere. Almost 4 feet wide per side. Includes oversized detachable floor.

Item# 1077