



RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

# INSTRUCTION MANUAL



## SET-UP

1. Attach shower hose end to pump by twisting hose onto barbed tube of pump. Open battery case lid and load 4 new D Cell alkaline batteries into portable battery case. Securely close the lid and lock the battery case latch making sure that the rubber gasket is in place. Check pump operation by holding pump in hand while pushing red ON/OFF button on battery case. You should be able to feel and hear pump spinning. If pump fails to operate, open battery case lid, gently bend tabs out, check that batteries are installed correctly and close lid again. Pump will not be harmed by operating out of water. Do not use old batteries or mix old and new batteries. Do not mix alkaline, carbon-zinc, or rechargeable batteries.

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 battery case in water.

**Bilge Pump:** Attach to Zodi hose. 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. Push the red ON/OFF button on battery case to establish water flow from Zodi hose or showerhead. 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 is low, replace batteries or clean debris screen by unscrewing cap on pump.

## SHOWERING

Turn pump on. Water will begin spraying from hose or showerhead. Conserve water by placing hose or showerhead in water bucket between uses or turn off water flow by turning off pump. To turn off pump, push red button on battery case. See [www.zodi.com](http://www.zodi.com) for Instant Hot Shower Heater.

## SHUT DOWN

Turn power off on battery case. Drain water from hoses and showerhead. After use, unscrew pump cap, clean foam debris screen and rinse pump in clean water. Remove batteries before long term storage.

## TECH SUPPORT

*If you are having a problem with your Zodi™ Battery Powered Portable Pump please do not return it to the store. First, replace the batteries with new ones, making sure tabs inside battery case are bent outward to make good contact with top and bottom of batteries.*

If pump is still not operational, call Zodi™ at 800-589-2849. Most problems can be corrected over the phone.

**CAUTION:** Pump must always be submerged when operating. Do not mix old and new batteries. Do not mix alkaline, carbon-zinc, or rechargeable batteries.

**Note:** These directions also apply to the Zodi™ Battery Powered Shower and the Zodi™ Battery Powered Bilge Pump.

Assembled in China. Designed in Park City Utah USA.

## ZODI™ UPGRADES



### Zodi™ Zip Portable Shower

Enjoy a portable, instant Hot Shower with the Zodi Zip. Features all metal heater, powerful pump and can be used with any water source!

Item# 3920



### Hot Tap™ Shower

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

Item# 6185



### Hot Tap HP™ Shower

Enjoy this all season shower built with the most durable components to deliver the most comfortable showers for anytime and anywhere!

Item# 6125