

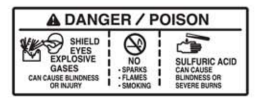
## Hand Pump



## Operation

## **Important**

Batteries should only be filled after charging.





Insert the squeeze bulb filler assembly into a jug of distilled water. Prime bulb by squeezing until it is filled with water. Water jug must be left below the top of the batteries to prevent siphoning.



Remove the dust cap from the water supply line and connect it to the squeeze bulb filler assembly by snapping the quick couplers together.



Squeeze the bulb with firm pressure to begin pumping water into the battery cells. When the bulb becomes hard, all cells are full.



Immediately disconnect the squeeze bulb filler assembly from the water supply line and replace the dust cap.



Any water remaining in the squeeze bulb filler assembly may be pumped back into the distilled water jug.

## Notes:

- 1. Do not store hand pump in battery compartment.
- Do not leave hand pump connected to batteries after filling is complete.
- Winterizing: Your Pro-Fill RV system is designed to be left on your batteries while your vehicle is in winter storage, however, the system will not be operational while the temperatures are below freezing.

