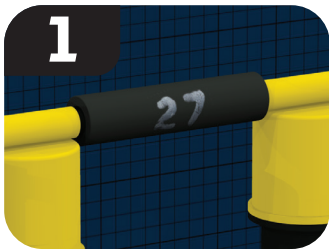


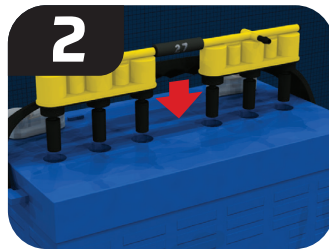
The Best In Battery Watering

Water level in lead acid batteries must be checked on a regular basis - a minimum of every 4 to 6 weeks; more in some climates. Improper water level will shorten battery life and result in poor performance of batteries, trolling motors, and battery chargers.

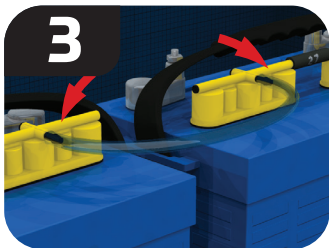
The Qwik-Fill™ On-board Battery Watering System provides the most convenient and accurate means of filling and maintaining proper battery water level. Hard to reach batteries are just as easy to fill as batteries on a workbench. Several batteries can be safely and simultaneously filled from a remote position without ever having to touch a battery or remove a cap. Qwik-Fill's automatic control valves ensure each cell is closed when the precise level is reached. Qwik-Fill™ fits all group size 24 and 27 and most 29 through 31 lead acid batteries.



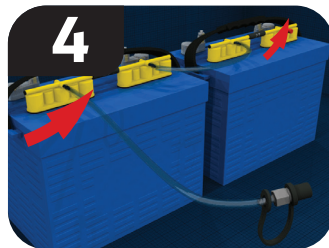
Join manifold assemblies together using the appropriate tube segment for your battery group size.



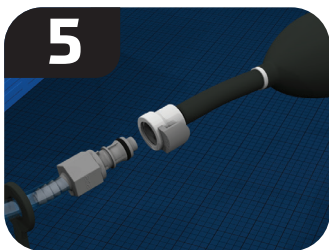
Remove the vent covers and install manifold assemblies into each battery.



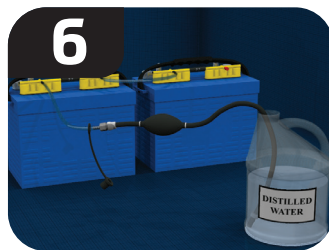
Connect batteries together with 1/4" tubing.



Install water supply tube (a) to one barb and red cap (b) to the remaining barb.



Connect the bulb pump to the fill line and insert the other end into your container of distilled water.



Begin pumping the squeeze bulb until it feels rigid. Your batteries are now filled to the proper level.

CONVENIENCE

- Hard to reach batteries are as simple to fill as batteries on a workbench
- Simple hand pump operation
- Use with any distilled water container
- No need to remove vent covers
- Several batteries can be connected and filled at the same time
- You can fill from any point above, at, or below battery water level and from up to 20 ft away
- Quick disconnect feature allows supply to be attached in a snap

SAFETY

- Remote watering eliminates hazards of conventional filling
- No need to open vent covers
- No risk of acid splashes or dangerous fumes
- Flame arrestors prevent external spark or flame from igniting flammable cell gasses
- Prevents acid spill even when boat leans or lists at high angles
- Proper electrolyte level prevents dangerous acid bubble out during charge

PERFORMANCE

- Automatic shut-off prevents over or under watering
- Provides electrolyte level accuracy within 1/8"
- Proper electrolyte level improves battery life
- Proper electrolyte level improves battery performance
- Elimination of acid bubble out on charge to prevent loss of battery performance