

A Closer Look

Safe

Multiple safety features make our valve the safest watering system on the market.

Flexible

The Battery Watering Technologies systems work on nearly every make and model of battery on the market.

Easy To Use

Water flows through a single connection filling each battery set accurately, eliminating all the guesswork. Our innovative clip-in valves make installation of pre-strung systems fast and easy.

Indicator Eye

Visible from top and side.



Clip-In Base

Installation is fast and easy with no twisting to lock in place.

Solid One Piece Float

Acid, temperature and impact resistant; solid construction cannot absorb water.



Battery Watering Technologies



Battery Watering Technologies



Battery Watering Technologies

P: 336-714-0448 F: 336-714-0449

www.batterywatering.com

Reorder Lit: CDS_Tifold_0317

Faster.

Reduce filling time by 90%

Safer.

Keep battery area safe and clean

Better.

Improve battery life and performance



How do you water your batteries?

Did you know that batteries require water?

Watering batteries is one of the most overlooked steps of battery maintenance. Without water they will not hold a full charge and will eventually need to be replaced. Watering them on a regular basis will increase the run time and the longevity of your batteries.

Why do you need to water batteries?

Batteries get their power from a chemical reaction between acid and water. Water is lost through charging and evaporation. That water needs to be replaced to keep your batteries healthy.

Water Your Batteries the Faster, Safer, Better Way!

Instead of hand-watering your batteries, our single point watering system fills your batteries to the proper level every time.



Our warranty is second to none. If our valve is the cause of a battery failure, we will repair or replace it at our expense. No other watering system manufacturer offers a warranty as comprehensive as Battery Watering Technologies.

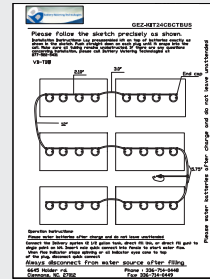
Battery Watering Technologies

How our system works:

Our watering system comes packaged in a kit specific to your battery's layout. We also provide a battery drawing to make the installation instructions easy to follow.



Fully Assembled Kit



Battery Drawing

Easy to Install:

1. Remove the existing battery caps. Check the electrolyte level to ensure the minimum electrolyte level covers the top of the plates. If necessary, add just enough water to cover the plates.
2. Insert the valves into the vent holes following the battery drawing.
3. Charge your battery. *It is important to charge the battery before watering.*
4. After the battery is fully charged it is ready to be watered. Connect the kit to an approved water delivery item and add water.
5. After the batteries have been watered, uncouple the connector from the water delivery item and replace the dust cap. **Always disconnect from water source after filling.** The system stays on the battery, ready to be watered whenever it is needed.

Water Delivery Options

Direct Fill Link

The direct fill link is the easiest way to fill batteries. The pressure sensitive handle operates like a watering gun. The flow indicator is encased in clear PVC pipe making it extremely durable and easy to see.



Manual Pump

The manual pump is the most inexpensive way to manually fill your battery with water. Simply place the end in a jug of distilled water and attach the quick connect to the watering system.



Gravity Fill System

Ideal for filling batteries when a water source is not available nearby. The gravity tank is available in 2.5 and 5 gallon capacity.

