Faster.
Reduce filling time by 90%

Safer.
Keep battery area safe and clean

Better.
Improve battery life and performance
Table of Contents

Table of Contents
Introduction ........................................................................... 1

Ordering Instructions
How to Order ........................................................................... 2

Battery Watering Kits and Valves
Golf Valve Guide ......................................................................... 3
Innovative Design ........................................................................ 4
Valves ............................................................................................ 5
Basic Kits ..................................................................................... 6
Partially Assembled Kits ............................................................. 7
Partially Assembled Kits with VB-TB4 ........................................ 8
Basic Kits with VC-TB5 .............................................................. 9
Battery Drawings .......................................................................... 10-16

Connectors
Connectors .................................................................................. 17
Jumpers ....................................................................................... 18

Delivery Items
Filling Tubes ................................................................................ 19
Delivery Guns ............................................................................... 20
Manual Delivery Guns ............................................................... 21
2.5 Gallon Gravity Tanks ............................................................. 22
5 Gallon Gravity Tanks ............................................................... 23
Tank Shelf and Manual Pump ..................................................... 24
Aqua Sub Carts: 15 and 25 Gallon .............................................. 25
Aqua Sub Jr Carts ......................................................................... 26

Accessories
Water Deionizer ........................................................................... 27
i-Lite Sensor ................................................................................ 28
Technical Service Kits ............................................................... 29

Parts
Miscellaneous Parts ................................................................... 30-31
Pressure Regulators ................................................................. 32

Policies
Warranty and Return Policy ...................................................... 33

www.batterywatering.com
It's been a little more than a year since we launched our new company, Battery Watering Technologies. The change allowed us to become a manufacturer and manage our destiny and the quality of our products. We haven't just mirrored other products on the market. We've created our own unique products that make us better than the competition.

The catalog layout is very similar to past editions. It is chock full of great information to help you determine what products you need and how to order them. You'll find tips on how to order, specs on the products, as well as warranty information. So stop reading the Introduction, turn the page, and dive right in!

Tyler Owen
Vice President
There are three types of kits offered for golf cart batteries.

1. The Basic Kit - Everything is provided for the kit, however the tubing is not cut or attached to any of the valves.

   To place an order for a Basic Kit, determine the valve type needed by using the golf valve guide on page 3. You must know the battery make and model to use the valve guide. After determining the valve type, go to page 6 to determine the basic kit part number needed. All kits ship with the standard 09MBLU1 connector unless specified differently on your order.

2. The Partially Assembled Kit - Valves of 3 or 4 have tubing attached. Extra tubing is provided to complete assembly of the kit.

   To place an order for a Partially Assembled Kit, determine the valve type needed by using the golf valve guide on page 3. You must know the battery make and model before using the valve guide. After determining the valve type, go to page 7 to determine the partially assembled kit part number needed. All kits ship with the standard 09MBLU1 connector unless specified differently on your order.

3. The Fully Assembled Kit - Tubing is attached to the valves and the kit is ready for installation. No assembly is required.

   To place an order for a Fully Assembled Kit, determine the valve type needed by using the golf valve guide on page 3. You must know the battery make and model before using the valve guide. The drawing number is also required to place an order for a fully assembled kit. See pages 10-16 for our some of the most popular battery drawings. For a complete list of drawings, visit our website at www.batterywatering.com. Then go to Technical Info / Golf Drawings on our site and enter the manufacturer, vehicle type, year, model, # cells, and battery voltage (see below example of site). All kits ship with the standard 09MBLU1 connector unless specified differently on your order.

Visit www.batterywatering.com to view all golf drawings
<table>
<thead>
<tr>
<th>MANUFACTURER</th>
<th>BATTERY VOLTAGE</th>
<th>BATTERY</th>
<th>VALVE</th>
<th>TUBE LENGTHS CELL TO CELL DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centennial Battery</td>
<td>6 volt</td>
<td>GC-2</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>GC-8</td>
<td>VB-TBB</td>
<td>1.85 inches</td>
</tr>
<tr>
<td>Crown Battery</td>
<td>6 volt</td>
<td>CR-180</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>CR-200</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>CR-225</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>CR-235</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>CR-245</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>CR-165</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>CR-190</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td></td>
<td>12 volt</td>
<td>CR-GC155</td>
<td>VB-TBY</td>
<td>2.25 inches</td>
</tr>
<tr>
<td>East Penn</td>
<td>6 volt</td>
<td>GC10</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>GC15</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>GC25</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>GC25G</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>GCBV</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td>Energizer</td>
<td>8 volt</td>
<td></td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td>Exide Battery</td>
<td>6 volt</td>
<td>GC13S</td>
<td>VB-TBB</td>
<td>2.75 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>GC145</td>
<td>VB-TBB</td>
<td>2.75 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>GCBV-110</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td>Interstate / US Battery</td>
<td>6 volt</td>
<td></td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td>Interstate / JCI</td>
<td>6 volt</td>
<td></td>
<td>VB-TBY</td>
<td>2.9 inches</td>
</tr>
<tr>
<td>Interstate / JCI</td>
<td>8 volt</td>
<td></td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td>Interstate / US Battery</td>
<td>8 volt</td>
<td></td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td>Johnson Controls</td>
<td>6 volt</td>
<td></td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td></td>
<td>VB-TBY</td>
<td>2.9 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td></td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td>Trojan</td>
<td>6 volt</td>
<td>T-105</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>T-605</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>T-125</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>T-145</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>T-105 Plus</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>T-125 Plus</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>T-145 Plus</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>T-875</td>
<td>VB-TBB</td>
<td>1.85 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>T-890</td>
<td>VB-TBB</td>
<td>1.85 inches</td>
</tr>
<tr>
<td></td>
<td>12 volt</td>
<td>T-1260 Plus</td>
<td>VB-TBB</td>
<td>1.4 inches</td>
</tr>
<tr>
<td></td>
<td>12 volt</td>
<td>T-1275 Plus</td>
<td>VB-TBB</td>
<td>1.4 inches</td>
</tr>
<tr>
<td></td>
<td>12 volt</td>
<td>T-1275</td>
<td>VB-TBY</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>L16</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td>US Battery</td>
<td>6 volt</td>
<td>US 1800 XC</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>US 2000 XC</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>US 2200 XC</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>US 125 XC</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>6 volt</td>
<td>US 145 XC</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>US 8VGCE XC</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>US 8VGC XC</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>US 8VGCHC XC</td>
<td>VB-TBB</td>
<td>2 inches</td>
</tr>
<tr>
<td></td>
<td>8 volt</td>
<td>US 12V XC</td>
<td>VB-TBB</td>
<td>2.25 inches</td>
</tr>
<tr>
<td></td>
<td>12 volt</td>
<td>US 12V RX</td>
<td>VB-TBU</td>
<td>1.60 inches</td>
</tr>
</tbody>
</table>
Safety and labor savings are of the utmost importance to Battery Watering Technologies. Our valves are manufactured with the highest quality materials that keep all working parts above the battery cell.

**Tubing Barbs**
Eliminates the need for clamps and angled to make installation easy in tight configurations

**Indicator Eye**
Visible from the top and side - Confirms proper operation of valves

**Low Profile Design**
Drastically reduces the risk of damage from battery cables

**Clip-in Base**
Installation is fast and easy - No twisting to lock in place

**Safe**
Multiple safety features, including our internal spark arrester, make our valve the safest on the market

**Solid One Piece Float**
Acid, temperature and impact resistant - solid construction cannot absorb water

**Widest Pressure Range**
The valves operate with pressure up to 35 psi using our filling devices. House static pressure should never be more than 80 psi. If needed, a variety of pressure regulators are available to lower pressure.
All valves are push-in

Specialty Valves Available:

- Centurion Valve for Special Applications
  - VB-TBY
- Centurion Valve for Group 24, 27, 31
  - Push in Style with 3/4" vent openings
  - VC-TB4
- Centurion Valve for 8D & 4D Batteries
  - Push in Style with 3/4" vent openings
  - VC-TB5
- Specialty Valve used only with US Battery 12 Volt RXV
  - See Specifics Under Battery Drawings
  - VB-TBU
  (Not Shown)
- Specialty Valve used only with Trojan 6 Volt L16
  - Batteries
  - See Specifics Under Battery Drawings
  - VB-TB5S
  (Not Shown)

**CAUTION:**

This is a typical battery vent opening

This is a special battery vent opening used in all Trojan Plus Series Batteries and in the US Battery 12V RX.

Please use caution when inserting the appropriate valve into the opening to ensure that the valve/float clear the internal obstruction, otherwise damage to the valve can occur.
Basic Kits

**Centurion Valve Standard**

**VB-TBB**

**Basic Kits Using VB-TBB Valve**

- K600B-GLFBCTB  
  6 cell basic kit with VB-TBB valve
- K1200B-GLFBCTB  
  12 cell basic kit with VB-TBB valve
- K1800B-GLFBCTB  
  18 cell basic kit with VB-TBB valve
- K2400B-GLFBCTB  
  24 cell basic kit with VB-TBB valve
- K3600B-GLFBCTB  
  36 cell basic kit with VB-TBB valve
- K4000B-GLFBCTB  
  40 cell basic kit with VB-TBB valve
- K6400B-GLFBCTB  
  64 cell basic kit with VB-TBB valve

**Basic Kits Using VB-TBY Valve**

- K1200B-GLFBCTBY  
  12 cell basic kit with VB-TBY valve
- K1800B-GLFBCTBY  
  18 cell basic kit with VB-TBY valve
- K2400B-GLFBCTBY  
  24 cell basic kit with VB-TBY valve
- K3600B-GLFBCTBY  
  36 cell basic kit with VB-TBY valve

**Centurion Valve for Special Applications**

**VB-TBY**

**Basic Kits Using VB-TBY Valve**

- K1200B-GLFBCTBY  
  12 cell basic kit with VB-TBY valve
- K1800B-GLFBCTBY  
  18 cell basic kit with VB-TBY valve
- K2400B-GLFBCTBY  
  24 cell basic kit with VB-TBY valve
- K3600B-GLFBCTBY  
  36 cell basic kit with VB-TBY valve

![Picture of basic kit using VB-TBB valve](K1800B-GLFBCTB_Basic_Kit)

![Picture of basic kit using VB-TBY valve](K1200B-GLFBCTBY_Basic_Kit)

www.batterywatering.com
Partially Assembled Kits

Not Pictured: K1200B-GLFBCTBUS
Partially Assembled Kit
12 cell kit for 6 volt battery
Can be used for Crown, Deka, Trojan, and U.S. Batteries

Pictured: K1800B-GLFBCTBUS Partially Assembled Kit
18 cell kit for 6 volt battery
Can be used for Crown, Deka, Trojan, and U.S. Batteries

Not Pictured: K2400B-GLFBCTBUS
Partially Assembled Kit
24 cell kit for 6 volt batteries
Can be used for Crown, Deka, Trojan and U.S. Batteries

Pictured: K2400B-GLFBCTBUS8 Partially Assembled Kit
24 cell kit for 8 volt battery
Can be used for Crown, Exide, Interstate, and U.S. Batteries

Not Pictured: K2400B-GLFBCTBTJ8 Partially Assembled Kit
24 cell kit for 8 volt battery
Can be used for Trojan Batteries
Partially Assembled Kits with VC-TB4

Centurion Valve for Group 24, 27, 31
Push in Style with 3/4" vent opening

VC-TB4

Pictured: CK1200TB4 Kit (Partially Assembled)

Partially Assembled Kits for Group 24 / 27 / 31 Batteries

CK600TB4  6 cell partially assembled kit for Group 24 / 27 / 31 batteries
CK1200TB4 12 cell partially assembled kit for Group 24 / 27 / 31 batteries
CK1800TB4 18 cell partially assembled kit for Group 24 / 27 / 31 batteries
CK2400TB4 24 cell partially assembled kit for Group 24 / 27 / 31 batteries
CK3600TB4 36 cell partially assembled kit for Group 24 / 27 / 31 batteries
Basic Kits for 8D & 4D Batteries

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK600TB5</td>
<td>6 cell kit for 8D/4D batteries</td>
</tr>
<tr>
<td>CK1200TB5</td>
<td>12 cell kit for 8D/4D batteries</td>
</tr>
<tr>
<td>CK1800TB5</td>
<td>18 cell kit for 8D/4D batteries</td>
</tr>
<tr>
<td>CK2400TB5</td>
<td>24 cell kit for 8D/4D batteries</td>
</tr>
<tr>
<td>CK3600TB5</td>
<td>36 cell kit for 8D/4D batteries</td>
</tr>
</tbody>
</table>
Battery Drawings

Please follow the drawing precisely as shown.
Note: Remove battery caps, lay string of valves on battery as shown in the diagram below. Snap each valve into the corresponding cell. Make sure all tubing remains unobstructed. Water batteries after charging is complete and never leave unattended. Always disconnect from water source after filling. Please put the drawing number on your order.

Drawing # GBB-KITBCTBX
Bad Boy XTO with 8 - 6 Volt - Using Crown Batteries
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>9.66”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>2</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Connect</td>
<td>2</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>3</td>
</tr>
</tbody>
</table>

Connector and dust caps ship unattached

Drawing # GW48-KITCWC
Bad Boy Buggies Classic / Western 48 Volt
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>9.70”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Connect</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>
Drawing # GCC-KITBC
Club Car Carry All - Using Trojan 8 Volt
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4&quot; Tubing</td>
<td>8.16&quot;</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>3</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4&quot; Male Conn...</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>4</td>
</tr>
</tbody>
</table>

Drawing # GCC-KIT09BCCR
Club Car Precedent for 6 / 8 Volt - Using Crown Battery
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4&quot; Tubing</td>
<td>8.16&quot;</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>3</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4&quot; Male Conn...</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>4</td>
</tr>
</tbody>
</table>

toll free: 1.877.522.5431
Please follow the drawing precisely as shown.
Note: Remove battery caps, lay string of valves on battery as shown in the diagram below. Snap each valve into the corresponding cell. Make sure all tubing remains unobstructed. Water batteries after charging is complete and never leave unattended. Always disconnect from water source after filling.
Please put the drawing number on your order.

**Drawing # GCCP-KITBC**

**Club Car Precedent** - Years 2003-07
Uses VB-TBY Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBY</td>
<td>Low Profile Golf Valve...</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing...........</td>
<td>7.30”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee.................</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap..................</td>
<td>1</td>
</tr>
<tr>
<td>09M8LU1</td>
<td>6mm 1/4” Male Conn....</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap...................</td>
<td>2</td>
</tr>
</tbody>
</table>

**Drawing # GCCP-KITC-08BC**

**Club Car Precedent** - Years 2008-Present
Uses VB-TBY Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBY</td>
<td>Low Profile Golf Valve...</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing...........</td>
<td>6.83”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee.................</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap..................</td>
<td>1</td>
</tr>
<tr>
<td>09M8LU1</td>
<td>6mm 1/4” Male Conn....</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap...................</td>
<td>2</td>
</tr>
</tbody>
</table>
Battery Drawings

Drawing # GCP48-KITBC
Columbia Par Car - 48 Volt Kit with Trojan Batteries
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>7.63”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>3</td>
</tr>
<tr>
<td>09BCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Conn.</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
<tr>
<td>08W160</td>
<td>Angle 6/0</td>
<td>2</td>
</tr>
</tbody>
</table>

Drawing # GEZ48-KITBCU53
E-Z-GO RXV - Used with US Battery (US1 2VRX)
Uses Specialty Valve VB-TBU

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBU</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>5.11”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Conn.</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>

Battery Vent Hole:
This battery has an obstruction inside the vent well which can damage the valve if not installed properly. Please make sure the float is properly centered before snapping valve into vent well.
Battery Drawings

Please follow the drawing precisely as shown.
Note: Remove battery caps, lay string of valves on battery as shown in the diagram below. Snap each valve into the corresponding cell. Make sure all tubing remains unobstructed. Water batteries after charging is complete and never leave unattended. Always disconnect from water source after filling.
Please put the drawing number on your order.

Drawing #: GEZ-KIT24CBCTB
E-Z-GO TXT 48V - 6-8 Volt Trojan Batteries
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>7.20”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Conn</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>

Drawing #: GW48KTCPLUSBC
STAR 48 Volt - T-105 Plus Trojan Batteries
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>9.70”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Conn</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>
**Drawing # GCSKH-KITBCUS**

**Stealth Nighthawk - 6-1 2 Volt US Batteries**
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>36</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4&quot; Tubing</td>
<td>11.50”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>3</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4&quot; Male Conn.</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>4</td>
</tr>
</tbody>
</table>

**Drawing # GITM-KITCUBC**

**Tomberlin - with 6-8 Volt US Batteries**
Uses VB-TBB Valves

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4&quot; Tubing</td>
<td>8.16”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4&quot; Male Conn.</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>
Please follow the drawing precisely as shown.
Note: Remove battery caps, lay string of valves on battery as shown in the diagram below. Snap each valve into the corresponding cell. Make sure all tubing remains unobstructed. Water batteries after charging is complete and never leave unattended. Always disconnect from water source after filling.
Please put the drawing number on your order.

**Drawing # GYM-KITC30BC**

**Yamaha Drive - 6-8 Volt**
Uses VB-TBB Valves

![Diagram of Yamaha Drive - 6-8 Volt](image)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>7.78”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Conn.</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>

**Drawing # GYM-KITC29BC**

**Yamaha Drive - 4-12 Volt (used with T-1 275 batteries)**
Uses VB-TBY Valves

![Diagram of Yamaha Drive - 4-12 Volt](image)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VB-TBY</td>
<td>Low Profile Golf Valve</td>
<td>24</td>
</tr>
<tr>
<td>08TUB6</td>
<td>6mm 1/4” Tubing</td>
<td>8.88”</td>
</tr>
<tr>
<td>08T666N</td>
<td>6-6-6 Tee</td>
<td>1</td>
</tr>
<tr>
<td>09BDCAP</td>
<td>Dust Cap</td>
<td>1</td>
</tr>
<tr>
<td>09MBLU1</td>
<td>6mm 1/4” Male Conn.</td>
<td>1</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>2</td>
</tr>
</tbody>
</table>
Battery Watering Technologies’ products can be used with most competitor high and low pressure products. We offer a large array of connectors for kit and delivery items to meet our customer’s needs.

Connectors

Battery Watering Technologies™
3/8” Female 10mm Connector 09FBLU1

Battery Watering Technologies™
1/4” Male 6mm Connector 09MBLU1

Battery Watering Technologies™
3/8” Male 10mm Connector 09MBLU2

Battery Watering Technologies™
1/4” Female 6mm Connector 09FBLU6

Battery Watering Technologies™
3/8” Male 10mm Connector 09GRM1

Battery Watering Technologies™
1/4” Male 6mm Connector 09GRM6

Battery Watering Technologies™
1/4” Female 6mm Connector 09GRF6

Battery Watering Technologies™
3/8” Male 10mm Connector 09GRF1

Battery Watering Technologies™
3/8” Crimp Hose Clamp 10 mm HCC500

Flow-Rite®
3/8” Female 10mm Connector 09FUM1

Flow-Rite®
3/8” Male 10mm Connector 09FUUV1

Flow-Rite®
1/4” Male 6mm Connector 09FUUV6

Use with Flow-Rite Millenium Requires HCC500 clamp

Use with Flow-Rite Millenium Requires HCC500 clamp

Trademark Acknowledgements:
Flow-Rite® is a registered trademark of Flow-Rite Controls.

toll free: 1.877.522.5431
This jumper is needed if you have a water delivery item with the grey connector (part 09GRF1) and need to connect to a kit with the blue connector (part 09MBLU1).

**Female Connector Jumper**

09FJUMP

**Replacement Parts**

3/8” Female 10mm Connector

09FBLU1

3/8” Male 10mm Connector

09GRM1

1/4” Male 6mm Connector

09GRM6

Dust Cap - Blue

09BDCap

This jumper is needed if you have a water delivery item with the blue connector (part 09FBLU1) and need to connect to a kit with the grey connector (part 09GRM6).

**Male Connector Jumper**

09MJUMP

**Replacement Parts**

3/8” Female 10mm Connector

09GRF1

3/8” Male 10mm Connector

09MBLU2

Dust Cap - Blue

09BDCap
Replacement Parts

- 3/8" 10mm Filter 09FTR1
  - use with 3/8" 10mm tubing
- Dust Cap - Blue 09BDCAP
- 1/4" Male 6mm Connector 09GRM6
- 1/4" Male 6mm Connector 09MBLU1
- 1/4" 6mm Filter 09FTR6
  - use with 1/4" 6mm tubing
- 3/8" Tubing 10mm
  - 100 feet (30.48 m) per roll or sold by the foot 08TUB1
- Tubing with 1/4" inside diameter (6mm) and 3/8" outside diameter (10mm) 08TUB6K
- 1/4" Black Tubing
  - 500 feet (152.4 m) per roll or sold by the foot 08TUB6BLK
  - Not Shown

Filling Tube for 18 Cell Kit
- 09F1L18 Grey Connector
  - 24 (610mm) tubing with 09GRM6 grey connector
- 09F1L18N Blue Connector
  - 24 (610mm) tubing with 09MBLU1 blue connector
Delivery Guns

The Battery Filling Technologies delivery guns have a built-in flow indicator and pressure regulator which reduces pressure down to 20 psi.

Guidelines: Maximum 80 psi from source into gun.

**Water After Charging!**

<table>
<thead>
<tr>
<th>Part#</th>
<th>Connector</th>
<th>Regulator</th>
<th>Flow Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1000ST</td>
<td>Blue</td>
<td>20 psi</td>
<td>yes</td>
</tr>
<tr>
<td>G1000S</td>
<td>Grey</td>
<td>20 psi</td>
<td>yes</td>
</tr>
</tbody>
</table>

**Optional Delivery Guns**

**Delivery Gun**

*G1000ST*
Blue Connector

*G1000S*
Grey Connector
(not shown)

**Replacement Parts**

- 3/8” 10 mm Flow Indicator
  - 09FWM1
- 3/8” 10 mm Crimp Hose Clamp
  - HCC500
- 3/8” 10 mm Barb by Female GHT
  - 63002
- Front End Replacement
  - 09FRTLGN
    - Blue Connector
  - 09FRLTG
    - Grey Connector
    (not shown)
- 3/8” Female 10 mm Connector
  - 09FBLU1
- Female Quick Connect
  - L70654
- Quick Connect Male Adapter
  - L70655
- 3/8” Female 10 mm Connector
  - 09GRF1

www.batterywatering.com
Manual Delivery Guns

The manual gun cannot be used with automatic watering systems. It is used to manually fill each cell one at a time. In addition, it must have pressure to operate properly.

Water After Charging!

Replacement Parts

- Pistol Grip: GHAN
- Filter Screen: 09FIL2
- Nozzle for 5/8" (15.88 mm) Gun: GRN1
- 25 psi Pressure Regulator: PRG925
- Depth Stop Rings for 5/8" (15.88 mm): GOR1
- Quick Connect Male Adapter: L70655
- Female Quick Connect: L70654

5/8" (15.88 mm) End Manual Gun GMAN1
2.5 Gallon Gravity Tanks

The 2.5 (9.46 liter) gallon tank is the most popular water delivery tank for golf applications. The tank should be positioned at least three feet (.91 m) above the batteries to ensure proper water delivery. Tank shelves are sold separately on page 24. Note: Always disconnect tank after watering. Never leave tank attached to the watering system.

Water After Charging!

2.5 Gallon
9.46 Liters
Gravity Feed Tank

NT2212GF
Blue Connector
10"L x 10"W x 10"H
.25m x .25 m x .25m

Grey Connector
10"L x 10"W x 10"H
.25m x .25 m x .25m

Replacement Parts

NTSCAP
Small replacement cap for 2.5 & 5 gallon tanks

NTSCAP2
Large replacement cap for 2.5 & 5 gallon tanks

3/8" 10mm Filter
09FTR1
use with 3/8" 10mm tubing

Replacement Tubing - Front End For 2.5 Gallon / 9.46 Liter
Grey Connector
09F1LTK2

3/8" 10mm Barb x 3/4 (19.05mm) npt

62066

3/8" Female 10mm Connector
09FBLU1

3/8" Female 10mm Connector
09GRF1

100 feet (30.48 m) on a roll (shown)

www.batterywatering.com
5 Gallon Gravity Tanks

The 5 gallon (18.93 liter) gravity feed tank is used for watering larger golf fleets. The tank should be positioned at least three feet (.91 m) above the batteries to ensure proper water delivery. (Tank shelves are sold separately on page 24). Note: Always disconnect tank after watering. Never leave tank attached to the watering system.

Water After Charging!

Replacement Parts

NTSCAP
Small replacement cap for 2.5 & 5 gallon tanks

NTSCAP2
Large replacement cap for 2.5 & 5 gallon tanks

3/8” 10mm Filter

09FTR1
use with 3/8” 10mm tubing

Replacement Tubing - Front End
For 5 Gallon / 18.93 Liter

Grey Connector
09FLT

Blue Connector
09FLTKN

3/8” Tubing 10mm
*Sold by the foot

08TUB1

Flow Indicator
3/8” 10 mm

09FWM1

3/8” 0mm Barb x 3/4 (19.05mm) npt

62066

3/8” Female 10mm Connector

09FBLU1

3/8” Female 10mm Connector

09GRF1

Reg Hose Clamp
HC5000

100 feet (30.48 m) on a roll (shown)
Tank Shelf and Manual Pump

 Tanks Shelf
 Wall Mount
 S2000T

 Manual Pump
 NTHANDP

 Replacement Parts for the Manual Pump

 3/8" ID 10 mm
 Crimp Hose Clamp
 HCC500

 Blue 3 oz
 In-line Pump
 NTBULB
 (Not Shown)

 3/8" ID x 3/8" ID
 Check Valve
 NTCVALVE
 (Not Shown)

 3/8" Female
 10mm Connector
 09FBLU1

 3/8" Tubing
 10mm
 *Sold by the foot
 08TUB1

 100 feet (30.48 m)
on a roll (shown)
Aqua Sub Cart

Cart can be used with most competitor’s systems.

15 Gallon
56.78 Liters
Aqua Sub Cart
NC5000PN
Blue Connector
(Shown)

25 Gallon
94.64 Liters
Aqua Sub Cart
NC5250PN
Blue Connector
(Not Shown)

15 Gallon
56.78 Liters
Aqua Sub Cart
NC5000P
Grey Connector
(Not Shown)

25 Gallon
94.64 Liters
Aqua Sub Cart
NC5250P
Grey Connector
(Not Shown)

(Manual gun may be used for manual watering as an option)

15 Gallon
56.78 Liter
Aqua Sub Cart with Manual Gun
NC5000PN-MAN
(Not Shown)

25 Gallon
94.64 Liter
Aqua Sub Cart with Manual Gun
NC5250PN-MAN
(Not Shown)

Replacement Parts

3/4” GHT to 3/8” Barb
19mm GHT to 10mm Barb
63163

Direct Fill Link
DF710ST
Blue Connector

Battery Box
BB5000

Charger
BC5000

Black Hose
BH5000

Pump
PM5000

5/8” (15.88 mm)
End Manual Gun
GMAN1

25 gallon
94.64 Liter
Tank only
TK5250

15 gallon
56.78 Liters
Tank only
TK5000

Swivel Wheel
SV5000

Straight Wheel
SW5000

Handle Bar
HB5000

Frame
FR5000

toll free: 1.877.522.5431
The Aqua Sub Jr. is lightweight, durable and great for small and medium jobs. The two-wheeled configuration handles like a piece of luggage. It rolls easily and is powered by a 12 volt battery that is included and mounted in the tank. Charger is also included.
Water Deionizer

The deionizer can easily and inexpensively remove harmful impurities from the water.

Easy Installation – Simply attach the bracket to a wall with four bolts. Connect the input hose to your water supply. Plug the purity light in to a 110/120 VAC outlet. For use in Europe, please use DWEUR adapter.

Purity Light - Monitors the water output and tells you exactly when the cartridge needs to be replaced. When the light changes from green to red, it is time to replace the cartridge.

Cartridge Replacement – No tools are needed. To replace the cartridge, unscrew the canister and put the new one in!

If water has particulates or sediment, a pre-filter is recommended. At three grains per gallon of total dissolved solids you can expect 1000 gallons or 3785.4 liters of capacity.

Our deionizer comes with an input and output hose. It connects to your choice of direct fill link, manual gun, or an approved competitor filling device.

Shipping Weight: 28 lbs (12.7 kg)
The technologically advanced i-Lite™ Sensor improves battery maintenance by alerting operators with a bright visual indication when it is time to water the batteries. The sensor is so smart, it can tell the operator how long the battery went without water!

**Easy to See and Use**
- Solid green light means electrolyte level is okay
- Solid red light means water is needed
- Blinking red light means the battery has had low electrolyte level for 10 days or longer
- Re-set mode allows user to determine exactly how many days/months the battery has had low electrolyte levels
- Probe can be mounted in the center of the battery and the light placed where it is easy to see
- EPDM Grommet ensures perfect seals between the probe and the cell.
- No calibration necessary

**Safe**
- Electronic Housing is separate from the sensor probe making this the safest sensor on the market.
- Multiple fuses eliminates any possibility of unrestricted current flow in any direction.
- Sensor is protected against transient voltages and incorrect polarity.
- Eliminates the need for battery room attendants to peer into vent wells to check electrolyte levels.

**Technical Specifications**
- Operating Voltage: 8.16 V Nominal
- Current Consumption: 30 mA
- Acceptable Exposure Range: -20°F to 160°F, -29°C to 71°C
Technical Service Kits

The technical service kit is a great tool to have on every service truck in the field. It saves time and money by enabling Service Technicians to make repairs on the spot.

Technical Service Kit
TK1000G

Also Available:

Empty Technical Service Kit Box
55328
Assemble the parts you need

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>08T666N</td>
<td>Clampless Tee 1/4&quot; (6 mm)</td>
<td>12</td>
</tr>
<tr>
<td>08CAP6</td>
<td>End Cap</td>
<td>10</td>
</tr>
<tr>
<td>VB-TBB</td>
<td>Low Profile Golf Valve</td>
<td>20</td>
</tr>
<tr>
<td>55328</td>
<td>Plastic Technical Kit Box</td>
<td>1</td>
</tr>
<tr>
<td>08TUB6K</td>
<td>1/4&quot; ID &amp; 3/8&quot; OD Hose .20 ft or 6.09 m</td>
<td></td>
</tr>
<tr>
<td>09MBLU1</td>
<td>1/4&quot; Male 6mm Connector</td>
<td>5</td>
</tr>
<tr>
<td>09FBLU1</td>
<td>3/8&quot; Female (10mm) Conn</td>
<td>3</td>
</tr>
<tr>
<td>HCC500</td>
<td>Crimp Hose Clamp</td>
<td>8</td>
</tr>
</tbody>
</table>
Gaskets

1.5 mm Gasket
09D15

Tubing

3/8" Tubing
10mm
100 feet (30.48 meters)
per roll
or sold by the foot
08TUB1

Tubing with
1/4" inside diameter
(6mm) and
3/8" outside diameter
(10mm)
08TUB6K

1/4" Black Tubing
500 feet (152.4 meters)
per roll
or sold by the foot
08TUB6BLK
(not shown)

Tubing Cutter
TUBECUT

12 feet
3.66 meters
Delivery Hose
HOSE-121

toll free: 1.877.522.5431
Excessive pressure can cause valves to snap shut prematurely. Insufficient pressure will cause the cells to fill more slowly and will delay closing. Battery Watering Technologies offers a variety of pressure regulators to assist in controlling house pressure.

Since municipal water supplies vary in static pressure from very low to very high, we recommend filling through our delivery system that has a built in regulator to drop the static pressure at the connector down to 20 psi.

The **PRG920** is a 20 lb pressure regulator. It works between 20 and up to a max of 100 psi (it brings the pressure down to 20 psi).

If the municipal supply static pressure is above 90 psi, we recommend a brass regulator upstream to knock the incoming pressure down. If a municipal supply has a very low pressure (<20 psi), call Customer Service to discuss appropriate delivery items.

The brass regulator **PBR101** should be used in applications where house pressure is over 80 psi. It can handle up to 400 psi and is adjustable from 25-75 psi. The Battery Watering Technologies water gun or direct fill link would then be connected downstream to bring the pressure down to the required range.

The brass regulator **PBR102LP** is a low pressure regulator that is adjustable from 10-35 psi. It can be used with the automatic water control to regulate the pressure.
Battery Watering Technologies Standard Warranty Policy:

Battery Watering Technologies is a division of FourShare, LLC herein referred to as BWT, located in Clemmons, North Carolina. BWT makes only those warranties to original buyer as are contained in sales invoice or other written materials provided by BWT, if any. Equipment and accessories not manufactured by BWT are warranted only to the extent of the original manufacturer’s warranty, if any. BWT’s liability for or arising out of any defective or nonconforming equipment, service, or accessories is limited to repair or replacement or return of purchase price, FOB BWT Sales Office in Clemmons, North Carolina, USA, which is agreed to be buyer’s sole and exclusive remedy.

All BWT valves, floats, and gaskets are warranted to be free of defects in workmanship and materials for a period of five (5) years from date of shipment. If BWT valves, floats or gaskets are determined to be the cause of a battery cell failure, BWT will repair or replace the damaged battery or cell within the warranty period at the discretion of BWT. Warranty date will be determined by valve date and/or invoice date. If defects in workmanship or materials are found within that period, the valve, float, and gasket will be replaced.

Buyer acknowledges that the limitations and disclaimers herein described are conditions of sale and that they constitute the entire agreement between the parties regarding warranty or any other liability.

All BWT items other than valves, floats, and gaskets are warranted to be free of defects in workmanship and materials for a period of one (1) year from date of shipment. If defects in workmanship or materials are found within that period, the BWT items will be repaired or replaced.

No warranty whatsoever will apply if and when our operating and maintenance instructions are not complied with or a change is made to the system or parts are exchanged or consumables are used which are not in compliance with our original specifications or recommendations.

The customer must notify us in writing of any defect without delay, but no later than within one (1) week from receipt of the supplied item. The customer is obligated to take random samples of each delivery. Defects that cannot be ascertained within such period of one (1) week through careful inspection and despite the random tests must be notified to us in writing immediately after discovery thereof.

Any defective products will be repaired or exchanged by us at no cost during the warranty period or we will issue a respective credit note to you. The customer will, however, be entitled to claim rescission of the contract or reduction of the purchase price if and to the extent that repair or replacement fail.

In the event of notification of a product defect by the customer, the product complained about must be sent to us for inspection. The preceding paragraphs contain our warranty for our deliveries in a final manner and exclude any other warranty claims of any kind whatsoever.

These warranties are subject to the following terms and conditions:

1. Copy of original sales invoice to user is required.
2. Defective part to be returned to BWT to determine the true warranty cause.
3. Proper operating pressure and installation and maintenance instructions must be followed.
4. BWT products must be installed by an authorized Representative of BWT who has been trained in the proper installation and filling techniques.
5. BWT products must be used with compatible BWT filling device(s) or used within proper pressure ranges as stated in BWT’s operating instructions.
6. Labor rate charge on warranty claims will be $50 per hour.

Battery Watering Technologies Return Policy:

There is a restocking fee of 20% ($25 minimum) for all returned items. If you wish to return parts that are older than 60 days, they will be accepted at the discretion of Battery Watering Technologies management.

Please call 1.877.522.5431 to receive authorization for returns.