



BATTERY WATERING TECHNOLOGIES

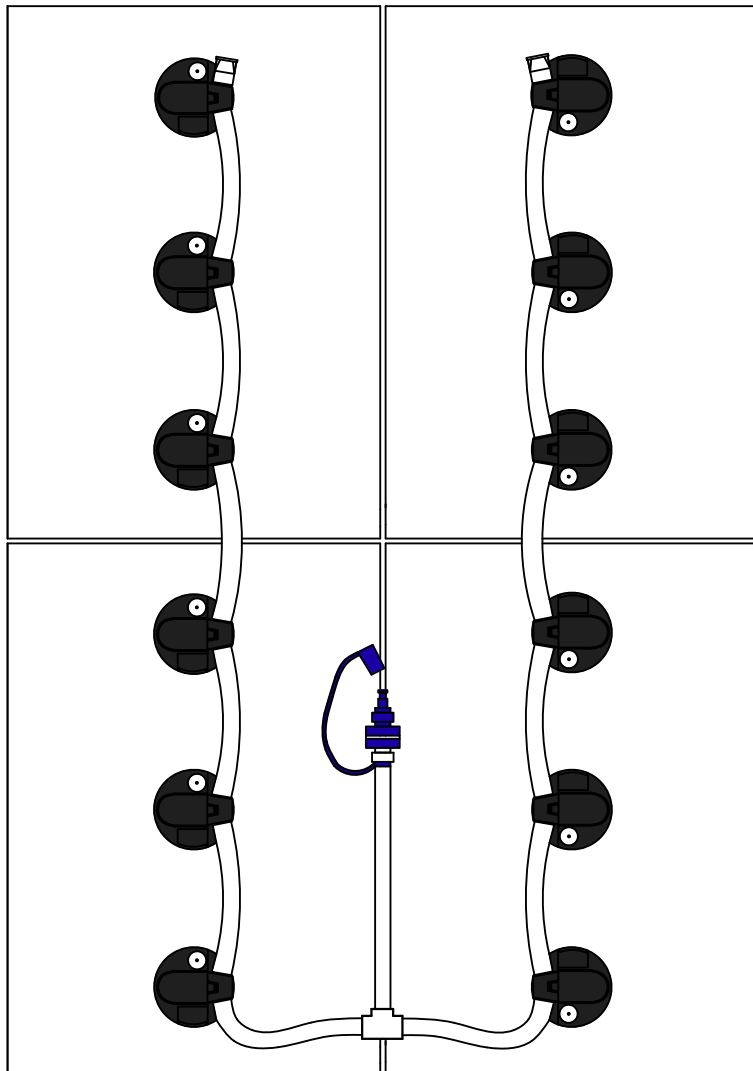
THE LEADER IN BATTERY WATERING TECHNOLOGY™

PART NUMBER: K1200B-GLFBCTBUS

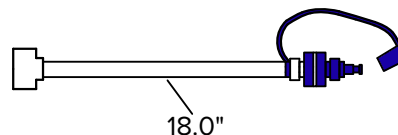
VALVE: VB-TBU

CELL TO CELL DIMENSION: 2.7"

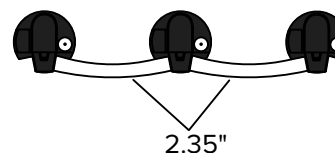
REV. 5 10/11/2016



1. Place 2 end caps into a 3x3 red ziplock bag
2. Place 5 ft of tubing into an 8x10 ziplock bag and add the end caps to this bag
3. Fully assemble the fill tube and place loose in the bag



4. Assemble 4 strings of 3 valves



This is a guide to installing a partially assembled kit. The diagram(s) above show the most common configurations. Make sure tubing clears battery cables and all obstructions. Only water batteries after charging

8 @ 2.35"
1 @ 18.0"
1 @ 5.0ft

PART #	DESCRIPTION	QTY.	SAFETY INFORMATION
VB-TBU	Strings of 3 Valves	4	<ul style="list-style-type: none"> • Prior to servicing any vehicle, please turn the key switch to the OFF position. • Do not service any vehicle while the charger cable is plugged into the vehicle or while it is moving. • Do not use any metal tools or have anything metal on your body while working over the batteries. • Wear proper safety protection such as safety glasses, face shield, and rubber gloves when installing or working with batteries. • If acid comes into contact with your skin, or eyes, flush with water and call a physician immediately.
08TUB6	Tubing	5ft	
08T666N	T Piece	1	
09BDCAP	Dust Cap	1	
09MBLU1	Male Connector	1	
08CAP6	End Cap	2	

336-714-0448 | www.batterywatering.com