

HydroLink™ Watering System with Snake™ Tubing



This manual provides detailed instructions for safely installing, operating and maintaining the HydroLink™ Watering System and/ or related water supply. Thoroughly review this document before installing or using the HydroLink™ Watering System.

Contents

01	Safety Instructions and Warnings
02	General Information and Precautions
03	General Safety Warnings
04	HydroLink™ Watering System Contents 4
05	Before Installing your HydroLink™ Watering System Kit 5
06	HydroLink™ Installation
07	Watering
08	Operation
09	Regulated Hose and Deionizer Operation 9
10	Hand Pump (for use with Pro-Fill only)
11	Regular Maintenance 11
12	Seasonal Maintenance
13	Operating Specifications
14	HydroLink™ Warranty

O1 Safety Instructions and Warnings

Please read and comply with all of the following safety-related instructions and warnings prior to installing, operating and maintaining the HydroLink™ Watering System. Failure to comply with these instructions may result in serious personal injury, death and/or property damage.



Danger! - Explosive Gases

- > Batteries can generate explosive gases! Do not smoke in the vicinity of any batteries.
- > Keep sparks and flames away from the batteries, vehicle and service area.
- > Ventilate when charging batteries or operating a vehicle in an enclosed space.
- > Wear a full-face shield and rubber gloves when working on or near batteries.



Danger! - Poison / Acid

- > Lead-acid batteries contain acid, which is a poison and can cause severe burns!
- > Do not transport, store, handle or operate batteries except in an upright position.
- > Wear a full-face shield and rubber gloves when working on or near batteries.
- > In the event of an acid spill, avoid contact with skin, eyes, or clothing.
- > Antidotes:
 - External: Flush with water. Call a physician immediately.
 - Internal: Drink large quantities of milk or water. Follow with milk of magnesia or vegetable oil. Call a physician immediately.
 - Eyes: Flush with water for 15 minutes. Call a physician immediately.



General Information and Precautions Danger! - Risk of Electic Shock

- > The electricity stored in batteries can cause electric shock resulting in serious bodily injury or death, even at low voltages.
- > Use insulated tools when working near batteries or electrical connections.
- > Use extreme caution to avoid shorting of components or wiring.
- > Do not wear metal jewelry such as rings, watches, chains, etc., when servicing the vehicle, watering system, battery or battery charger.
- > Ensure that the work area is dry when servicing the vehicle, watering system, battery or battery charger.

O3 General Safety Warnings

- Follow the procedures exactly as stated in these instructions, and heed all **DANGER** and **WARNING** statements in these instructions, as well as those on the vehicle, battery, watering system, and battery charger.
- Doubt trained technicians should service or repair the HydroLink™ Watering System. The instructions in this manual must be followed when installing, operating and maintaining the HydroLink™ Watering System and/or related water supply.
- Prior to servicing any vehicle or leaving any vehicle unattended, turn the key switch OFF, remove the key, and chock the wheels.
- > Moving parts! Do not attempt to service any vehicle while it is running
- Do not wear loose clothing when servicing any vehicle, battery, watering system or battery charger.
- ▶ Hot! Do not attempt to service hot engine, exhaust system, or motor. Failure to heed this warning could result in severe burns.
- If wires are removed or replaced, make sure wiring and wire harness are properly routed and secured.
- ➤ Wear safety glasses or other approved eye protection when installing or servicing any part of the HydroLink™ Watering System.

O4 HydroLink™ Watering System Contents



6-Volt HydroLink™ shown



Snake[™] Tubing (Sized based on Golf Car Application) Quantity = 1



Coupler & Dust Cover: Quantity = 1

Kit Size	Battery Type	Quantity of HydroLink™ Vents
48-volt	12-volt	8
48-volt	8-volt	6
48-volt	6-volt	8
36-volt	6-volt	6
24-volt	6-volt	4

Note: pictures may differ slightly from your specific application.

O5 Before Installing your HydroLink™ Watering System Kit (Kit purchased separate from your Trojan batteries)



Danger! - Poison / Acid

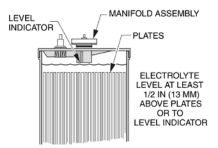
The battery contains acid, and may release explosive gases. Wear eye protection at all times. No smoking, sparks or open flames near batteries. In the event of an acid spill, avoid contact with skin, eyes and clothing.



- 1. Remove the vent caps and inspect the fill wells.
- 2. Check electrolyte level:

a) If electrolyte level is below the plates:

Manually add enough water to cover the plates. (*Refer to Trojan Battery's User Guide, Table 3 for Water Impurity Limits, available at www.trojanbattery.com.*) Charge batteries to 100% full charge, before using the HydroLink™ Watering System.



Warning! – Do NOT overfill the cell. Adding too much water to the cell will cause the battery to overflow acid during the charging process causing corrosion and potential injury.

b) If electrolyte level is inside of the fill well, the cell is overfilled

Do NOT install the system at this time. Wait for the electrolyte levels to go down normally (under battery usage). After levels are normal, charge batteries to 100% full charge and continue onto installation.

O6 HydroLink™ Installation If Pre-Installed on Your Trojan Batteries

If you purchased your Trojan batteries pre-installed with HydroLink™ vents, then you have one simple step below:

STEP 1

Install Snake™ Tubing

Review the diagrams on www.trojanbattery.com/HydroLink for proper Snake™ tube routing based on the application and manufacturer. Once reviewed, remove the center plastic plug off the HydroLink™ vent.



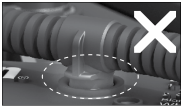
Then snap each Snake[™] plug into each HydroLink[™] vent. Press firmly until your hear a **CLICK**.



If you don't hear a **CLICK**, it has not been installed correctly.



Correctly Installed



Incorrectly Installed

Your HydroLink™ Watering System is now ready for use.

Installing a HydroLink™ Watering System on Your Trojan Batteries

Important: Make sure to following instructions on Page 5 before installing

STEP 1

Remove Current Vent Caps and Insert HydroLink™ Vents.

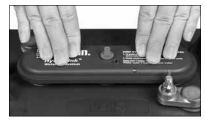


STEP 2

Firmly Press HydroLink™ Vents Down.

Ensure HydroLink™ vents are completely seated to avoid electrolyte spillage.

Warning! Press in the HydroLink[™] vent with your hands only - do not use a hammer.



STEP 3

Install Snake™ Tubing

Review the diagrams on www.trojanbattery.
com/HydroLink for proper Snake™ tube routing
based on the application and manufacturer. Once
reviewed, remove the center plastic plug off the
HydroLink™ vent.

Then snap each Snake[™] plug into each HydroLink[™] vent. Press firmly until your hear a **CLICK**.



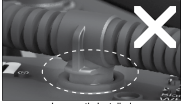


(continue on pg 8)

HydroLink™ Installation (continued)

If you don't hear a **CLICK**, it has not been installed correctly.





Correctly Installed

Incorrectly Installed

Your HydroLink™ Watering System is now ready for use.

07 Watering

Important: Water quality is important to maintain the life of your Trojan battery and HydroLink™ Watering System. Flooded/wet batteries need to be watered periodically. The frequency depends upon battery usage and operating temperatures. *Check new batteries every few weeks to determine the watering frequency for your application.* It is normal for batteries to need more watering as they age.

Fully charge the batteries prior to adding water. Electrolyte levels drop during discharge and rise during charge. In addition, charging generates heat, fluid expansion and explosive gases.

Warning! - Watering a battery before charge (or with a low charge level) can lead to boil over resulting in potential bodily injury and potential damage to the watering system, battery and vehicle.

Tap water may be used if the levels of impurities are within acceptable limits. Refer to Trojan Battery's User Guide, Table 3 for Water Impurity Limits, available at www.trojanbattery.com



08 Operation

For continued successful operation of your HydroLink™ Watering System always:

1. Use only an approved Flow-Rite water supply (visit www.trojanbattery.com/HydroLink for a list of approved Flow-Rite water supplies).

Important: Use of unapproved water supply or modification of approved water supply can lead to system failure and will void your HydroLink™ warranty.

- 2. Always follow Trojan Battery's required battery watering procedures.
- 3. Perform regular scheduled maintenance.

Warning! Only fill batteries after they have been fully charged, and require water. Watering a battery before charge (or with a low charge level) can lead to boil over resulting in potential bodily injury and potential damage to the watering system, battery and vehicle.

Important: If you are using a Flow-Rite Hand Pump or Gravity Feed water supply to fill your HydroLink™ Watering System, please refer to Flow-Rite's instructions for proper operation!

Important: The HydroLink vent is not intended to be removed once installed. Should the HydroLink vent need to be removed, it must be done so carefully, as to not damage the vent and the float. The Snake tubing would need to be removed first. To help release the vent, a rocking motion from front to back can be used. Then pry the HydroLink vent upwards. Once the HydroLink vent releases, it should be removed in a vertical lifting motion.

Any HydroLink vent that gets damaged upon removal should be replaced to ensure HydroLink Watering System integrity and functionality.

O9 Regulated Hose and Deionizer Operation STEP 1

Qualify Water Supply

Check flow rate through included purger by mating purger with hose end assembly. Verify that a minimum of 2 GPM (Gallons per minute) is achieved. This can be measured with a bucket and a stop watch or watch with a second hand.



Note: Should a 2 GPM flow rate not be produced refer to the troubleshooting guide in your Flow-Rite water supply's instruction booklet. (continue on pg 10)

Regulated Hose and Deionizer Operation (continued)

For a Deionizer - Also verify that the water quality light indicates acceptable water quality. The light should be green in color.

Note: If light indicates unacceptable water quality, cartridge must be replaced.

STEP 2

Remove Dust Cover from the HydroLinkTM Snake



STEP 3 Male Couplers

Insert the male coupler on the HydroLink™ Watering System into the female coupler on the end of the water supply.



STEP 4

Observe Flow Indicator

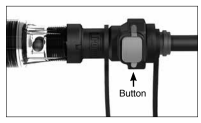
The red balls inside the flow indicator will begin to spin indicating that water is flowing into the battery. As the cells fill and the valves shut off, the balls will begin to spin slower until they come to a stop. This



STEP 5

Disconnect

When the balls stop spinning, and not before, immediately disconnect the couplers by depressing the push button on the female coupler. If the water supply is left connected after the filling process is finished it could lead to an overfill. Disconnecting before the balls come to a



complete stop will lead to under filled cells that will impact your battery's performance and long life.

Warning! If at any time during the filling process you have a valve failure disconnect immediately or too much water can be added to the cell causing the battery to overflow acid causing corrosion and potential injury.

STEP 6

Replace Dust Cover on the HydroLink™ Snake

Place dust cover back over the male coupler. Do not push cover past the large barb on the coupler.

Tip: If you slightly squeeze the dust cover when sliding it over the coupler it will create a vacuum allowing it to hold tightly. STEP 2



10 Hand Pump

The hand pump water supply is perfect for the user who has 1 or 2 vehicles, (golf car, pallet jack, etc.) and would like to use distilled water. To operate, simply connect the hand pump to your watering system and place the other end in a gallon of distilled water. Begin to fill by squeezing the pump. When all of your batteries are filled, the bulb will become firm, not allowing you to add any more water.

11 Initial Inspection Electrolyte Levels

Trojan recommends checking the electrolyte level in each cell for accuracy after the system has been installed and operational for three months.

12 Regular Maintenance

Your HydroLink™ Watering System requires regular preventative maintenance on at least a quarterly basis.

1. Check all screens and/or filters on water supplies

Clean or replace all filters and line strainers as necessary. Failure to do so can cause a reduction in the water pressure and flow rates needed to operate the system properly. A filter screen can be found on the inlet of all regulators, and a line strainer on all supply hoses. Pump powered water supplies include a strainer on all suction hoses. For deionizers, be sure to replace the filter cartridges as indicated by the water quality light. Consult your water supply instructions for detailed instructions.

2. Inspect the condition of all tubing connections and couplers

Make sure that all parts are in good working condition and are secure, leak free and properly connected. The coupler must have an O-ring and dust cover properly attached.

13 Seasonal Maintenance Water Supplies

Water supplies must be drained and stored in an empty state if they will be exposed to freezing temperatures. Failure to do so can cause permanent damage to the watering supply.

Watering System

If you have vehicles that are taken out of service or put into storage for a period of 6 weeks or longer, your single point watering system will require seasonal maintenance. No special steps need to be taken for winterization of the SPW system that is mounted on the batteries; however, the following steps need to be followed when bringing your vehicle back into service:

- 1. After the batteries have been fully charged / equalized, connect the system to its water supply for 3-5 seconds then disconnect regardless of whether or not the batteries are completely full.
- 2. Return the vehicle to its regular service.
- 3. Place the vehicle back into its regular watering schedule (waiting at least 1 week until next watering).

14 Operating Specifications

Operating Requirement of the HydroLink™ Watering System

Flow-Rate: 2-5 gallons per minute*
Pressure Range: 3-35 PSI (no flow, static)
Temp. Range: Freezing - 150°F/ 65.5°C

Water Supply Operating Requirements

Inlet Pressure Range: 40-100 PSI (no flow, static) Temp. Range: $33 - 150^{\circ}F/1 - 65.5^{\circ}C$

All product specifications must be met for proper operation of your Trojan HydroLink™ Watering System. Contact Trojan Battery if you have any questions regarding HydroLink™ (www. trojanbattery.com). If you have questions on Flow-Rite water supplies, contact Flow-Rite Control (www.flow-rite.com).

*Flow rate should be measured at the end of a purger (female/male coupler combination).

15 HydroLink™ Warranty Limited Warranty for HydroLink™ Watering System

Trojan Battery Company warrants only to the **original purchaser** that any HydroLink™ Watering System will be free of manufacturing defects in material and workmanship for four years after the date of purchase (the "Warranty Period").

If a HydroLink™ Watering System covered under this *limited warranty is installed on a Trojan Battery during the battery's limited warranty period* and is determined to be the cause of the failure of such Trojan battery (unable to deliver 50% of rated capacity), Trojan will repair or replace the damaged Trojan battery and HydroLink™ Watering System, free of charge, subject to the terms and conditions of the Trojan battery limited warranty and this limited warranty, respectively.

If a HydroLink™ Watering System covered under this *limited warranty is installed on a Trojan Battery after the battery's limited warranty period* and is determined to be the cause of the failure of such Trojan battery (unable to deliver 50% of rated capacity), Trojan will repair or replace only the HydroLink™ Watering System, free of charge, subject to the terms and conditions of this limited warranty.

Please contact the local Trojan Battery Distributor from whom you purchased the batteries to determine your Trojan battery's limited warranty period.

This HydroLink™ limited warranty is subject to the following terms, conditions and limitations:

- ➤ The HydroLink™ Watering System must be installed in compliance with Trojan's HydroLink™ installation, operation and maintenance manual.
- All recommended watering and maintenance procedures outlined in Trojan's HydroLink™ installation, operation and maintenance manual must be followed.
- > The HydroLink™ Watering Systems must only be used on the following Trojan Battery products: T-605, T-105, T105-RE, T-125, T-145, T-860, T-875, T-890, T-1275 and J150. HydroLink™ does not work with Trojan's Plus Series batteries.
- An approved water supply from Flow-Rite Controls must be used (visit www.trojanbattery.com/HydroLink for approved water delivery systems).
- > The HydroLink™ Watering System must not be subject to misuse, abuse, inadequate maintenance or physical damage.
- *> This HydroLink™ limited warranty does not extend the battery-limited warranty.*

(continue on pg 14)

HydroLink™ Warranty (continued)

- This HydroLink™ limited warranty applies to the original customer of the product and is not transferable.
- ➤ The HydroLink™ Watering System may not be transferred from one set of batteries to another set of batteries.

To submit a claim, customers must send the following, at their own expense, to the local Trojan Battery distributor from whom they originally purchased the Trojan products:

- 1. Copy of original proof of purchase for both the HydroLink™ Watering System and Trojan battery.
- 2. Date code for both the HydroLink™ Watering System and Trojan batteries.
- 3. Description of the problem (e.g., over filling, under filling).
- 4. All products which are the subject of any claim under this HydroLink™ limited warranty must be returned for inspection of proper installation, operation and maintenance procedures.

Warranty Exclusions

Trojan Battery Company will not be responsible for any expenses for transportation or travel, installation, loss of time, loss of use of equipment, or other expenses, which would be considered as incidental or consequential damages.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

How State Law Applies

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.



HydroLink™ Limited Warranty Examples

Scenario One:

A customer purchases a Trojan battery with a twelve-month limited warranty. The battery has been in use for ten months and the customer installs a newly purchased HydroLink $^{\text{M}}$ Watering System in month eleven. Two years later, the Trojan battery fails due to a defect in the HydroLink $^{\text{M}}$ Watering System.

Result:

The customer installed a HydroLink™ Watering System covered by its limited warranty during the battery limited warranty period (in this case within 12 months), thus Trojan will repair or replace the battery and HydroLink™ Watering System, subject to the terms and conditions of the Trojan battery limited warranty and this limited warranty, respectively.

Scenario Two:

A customer purchases a Trojan battery with a twelve-month limited warranty. The battery has been in use for 24 months and the customer installs a newly purchased HydroLink™ Watering System in month 25. One year later, the Trojan battery fails due to a defect in the HydroLink™ Watering System.

Result:

The customer installed a HydroLink™ Watering System covered by its limited warranty after the battery limited warranty period (in this case after 12 months), thus Trojan will only repair or replace the HydroLink™ Watering System, subject to the terms and conditions of this limited warranty.

Trojan batteries and HydroLink™ Watering Systems are available worldwide through Trojan's Master Distributor Network.

© 2014 Trojan Battery Company. All rights reserved.

This publication is protected by copyright and all rights are reserved. No part of it may be reproduced or transmitted by any means or in any form, without prior consent in writing from Trojan Battery Company.

Trojan Battery Company is not liable for direct, indirect, special, exemplary, incidental or consequential damages that may result from any information provided in or omitted from this manual, under any circumstances.

Trojan Battery Company reserves the right to make adjustments to this manual at any time, without notices or obligation.

Trojan Battery Company, the Trojan Battery Company logo, T2 Technology, Maxguard T2 Separator, Alpha Plus Paste, HydroLink, Plus Series, Polyon, TransPower and OverDrive AGM 31 are either registered trademarks or trademarks of Trojan Battery Company.



Trojan batteries are available worldwide.

We offer outstanding technical support, provided by full-time application engineers.

call 800.423.6569 or + 1.562.236.3000 or visit www.trojanbattery.com

12380 Clark Street, Santa Fe Springs, CA 90670 • USA

