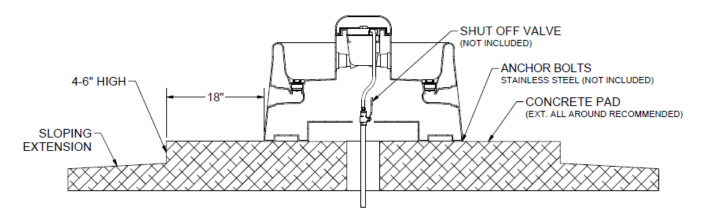
Genesis G1 and G2 Installation Instructions



A. Location - Putting the fountain in a location that offers protection from the wind will enhance the performance of the fountain. Livestock will tend to gather in this protected area, enticing them to drink more. If possible, the side that supply line enters the fountain should be opposite of prevailing winter wind to give additional protection to the supply line.

B. Water Supply Line –

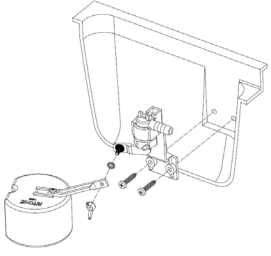
- 1. Option A The horizontal underground water line should be sized to account for pressure drop, relating to distance, at least 3/4" in diameter. A 3/4" vertical supply pipe is recommended. A shut-off valve should be installed under the fountain for servicing. Flush water supply line before connecting to fountain. Water supplies with material such as sand, rust, etc. may require a filter to keep valve working properly. Connect supply hose to customer supplied shutoff valve at the top of the concrete prior to anchoring unit.
- **2. Option B** Garden hose hook up is available by purchasing Ritchie Part #18799 (G1 and G2 with 3/8" hose). Follow instructions included in the package. Be sure to place hose out of the reach of animals.
- **C. Mounting Platform** A concrete platform should be provided for all fountains. It should be at least 4" thick and large enough to accommodate fountain. An additional 4" high step 18" out from each side of the unit will protect the unit from manure handling equipment, as well as discouraging animals from defecating in the fountain. Extending the platform provides animals a place to stand while drinking, consider the size of your animals when determining the dimensions of your platform. Slope the platform away from the fountain for drainage. A rough broom finish on the concrete surface provides better footing for animals.
- **D.** Hold-Downs Genesis Fountains have mounting pockets molded into the base. Use of Ritchie stainless steel anchor bolts (not included) is recommended for concrete installations. Anchor bolts are available from any Ritchie authorized dealer, in packages of two, part # 16555. Once you have verified the positioning of the fountain, drill, install, and tighten down anchor bolts. Use the large washers provided to hold unit down. Tighten hold down anchors tight, but do not over tighten as this could damage the plastic feet.

Note: For underground water supply connect hose to the top of the supply line, or the customer supplied shutoff valve at the top of the concrete. Place fountain on the concrete platform over the riser tube so the supply hose is centered in riser tube.

- **E.** Assemble and Install valve Attach valve to base using the screws provided. A short Phillips screwdriver or angled ratchet driver facilities easy installation. Attach the float arm to valve arm with toothed washer between plastic arms. Secure with wing nut.
- **F.** Hose Connection Cut hose to proper length and slip onto the barb fitting of the valve assembly. Clamps are furnished to secure the connection.
- **G. Drain Plug** Install pre-assembled drain plug(s) from inside of trough. Tighten wing nut to secure and prevent accidental removal by animals.

NOTE: To drain the unit, you can push the plug from outside of the unit in to the center of the unit, instead of reaching into the water to pull the plug out. After the fountain drains, then reach in to retrieve the plug and install it from the inside. Alternately a Ritchie 3" plug (not included) can be used from the outside of the Genesis units. Ritchie # 18470.

- **H. Float Adjustment** Turn on water supply, check for and correct any leaks. Adjust float for a water depth of one-two inches below top of trough by adjusting the wingnut.
- I. Install Cover With the valve functioning properly and the water level set at the proper level, you may install the valve cover with captive thumb screws in the cover. Note: Serial number or date code is found on underneath side of top red valve cover.
- **J.** Cleaning Your Fountain To clean your watering fountain you will need a good stiff bristled brush. Remove the cover then brush the tank to remove any build-up. Remove the drain plug that is in the drink area to drain out the water and debris. You can shut off the water with the shut-off valve located under the unit or by holding the float in the up position. After the water and debris has drained reinstall the plug and let the tank refill. Now is a good time to readjust the float if needed. Reinstall cover and you are done.



Ritchie Valves

Ritchie valves come in various sizes and pressure ratings as shown below - green for high supply line pressure, red for moderate supply pressure, and white for low-pressure applications. Differences in the size of trough also impacts valve choice. Your individual situations may require a change from the standard valve supplied with your fountain, see your Ritchie Dealer if this is needed.

NOTE: The red 1/2" valve is standard on the Genesis G1 and G2.

1/2"	Part #	GPM	Pressure Range					
White	12574	4.8	Low, 5-40 psi. (34-275 kPa)					
Red	12575	3.4	Moderate, 40-60 psi. (275-414 kPa)					
Green	13597	1.45	High, 60-80 psi. (414-552 kPa)					

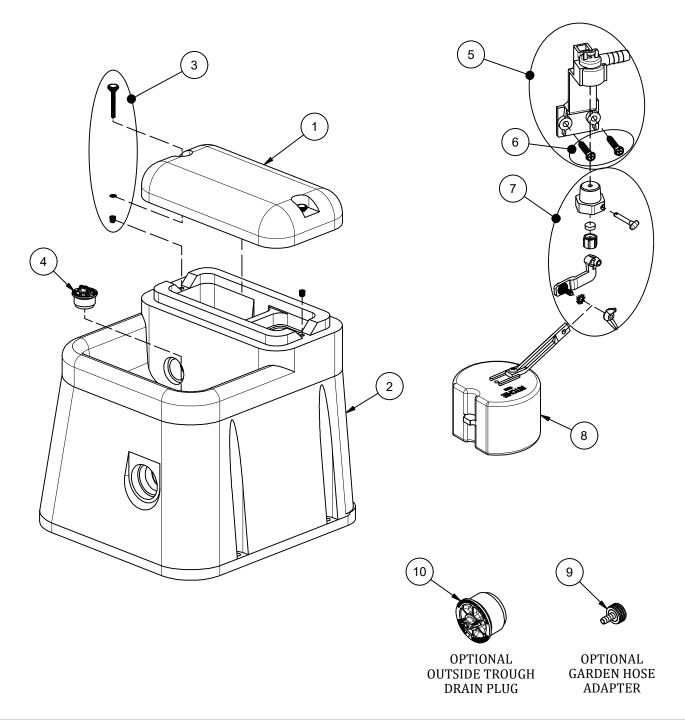
NOTE: Maximum inlet water pressure for each valve is shown above. If water pressure is extremely high, and if the valve does not shut off, a pressure-reducing valve (Ritchie #18649) may be needed.

Trouble Shooting

Problem	Solution					
	Check float adjustment. Ensure float moves freely.					
Valve won't stop dripping	Disassemble valve and check for sand or scale in valve rubber					
	Turn valve rubber over and re-assemble. See below.					
	Check for excessive water system pressure.					
	Check that valve inlet is not plugged or supply hose is not kinked.					
	Check system pressure from supply hose by installing a tee and pressure gauge in					
Low Water Flow	front of the valve to check pressure drop when valve is open. A severe pressure drop					
	indicates a restriction or undersized supply system.					
	Check that shut off valves are fully open.					
1/2" Valve: Valve Rubber PIN MUST BE REMOVED TO DISASSEMBLE VALVE.						

Genesis G-1

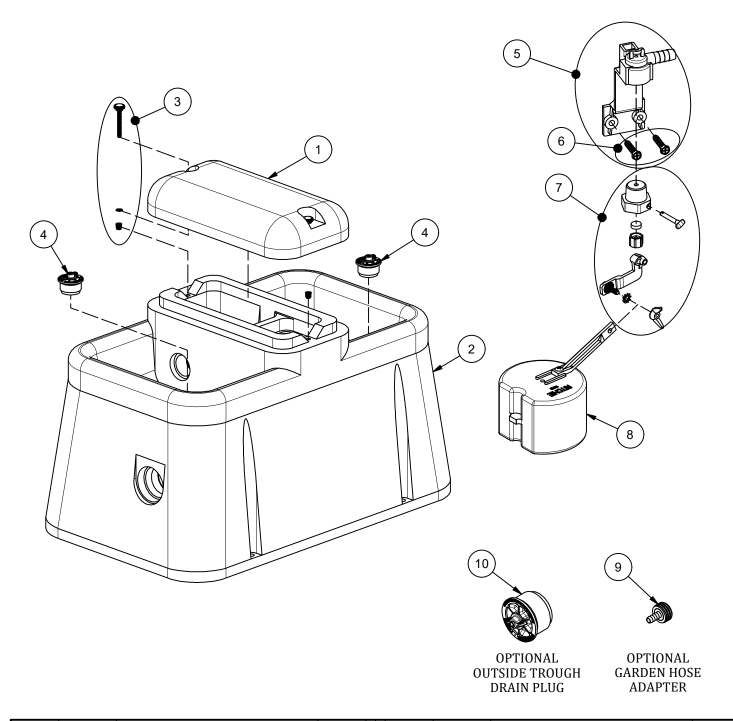
Part # 18880



Item	Part #	Description	Qty	 Item	Part #	Description	Qty
1	18882	Genesis Cover	1	7	12575	Red Valve 1/2" pkg	1
2	18881	Genesis 1 Base	1	8	13613	Float with Short Arm pkg	1 pkg
3	18821	Cover Screw & Hardware (2/pkg)	1 pkg	9	18799	Garden Hose Hookup	1
4	18849	Ritchie 2" Plug pkg	1 pkg	10	18470	Ritchie 3" Plug pkg	1 pkg
5	11515	Valve Bracket w/screw pkg	1 pkg	NS	18888	G1/G2 Accessory pkg	1 pkg
6	18709	Screw Valve Mount (4/pkg)	1 pkg				

Genesis G-2

Part # 18885



Item	Part #	Description	Qty	 Item	Part #	Description	Qty
1	18882	Genesis Cover	1	7	12575	Red Valve 1/2" pkg	1
2	18886	Genesis 2 Base	1	8	13613	Float with Short Arm pkg	1 pkg
3	18821	Cover Screw & Hardware (2/pkg)	1 pkg	9	18799	Garden Hose Hookup	1
4	18849	Ritchie 2" Plug pkg	2 pkgs	10	18470	Ritchie 3" Plug pkg	2 pkgs
5	11515	Valve Bracket w/ screw pkg	1 pkg	NS	18888	G1/G2 Accessory pkg	1 pkg
6	18709	Screw Valve Mount (4/pkg)	1 pkg				



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RITCHIE INDUSTRIES, INC.

LIMITED WARRANTY

Ritchie Industries, Inc., hereinafter referred to as Ritchie Industries, gives a LIMITED WARRANTY for the period of time(s) stated herein, subject to certain limitations, on your new watering system against defects in material or workmanship when properly installed, set up, operated, and maintained in accordance with the instructions and recommendations set forth by Ritchie Industries, including in the Installation Instructions. **The warranty excludes labor and shipping charges.**

The warranty is transferable to the next purchaser of the watering system prior to expiration of the warranty period, but any such transfer will not extend the original warranty term. Proof of purchase must be submitted with any warranty claim, and all warranty claims shall be processed through an Authorized Ritchie Dealer or Distributor.

Ritchie Industries' liability for any defects in material or workmanship with respect to accepted goods shall be limited to repairing the goods or replacing them as Ritchie Industries shall elect. Parts used in warranty repairs will be warranted for the balance of the water system's warranty period, with all parts replaced under warranty becoming the property of Ritchie Industries.

The limited warranty periods begin upon delivery of the watering system to the original purchaser. Upon delivery of the goods, purchaser assumes all liability, including but not limited for all personal injury and property damage, resulting from the handling, possession, or use of the goods.

WARRANTY COVERAGE AND LIMITATIONS

Limitations of Warranties and Remedies

Ritchie Industries' watering systems are designed and manufactured to provide years of reliable use when installed and operated consistent with Ritchie Industries' instructions and recommendations. However, the potential for improper installation, modifications and misuse of the goods exists. Therefore, the limited warranty provided shall be as follows:

This limited warranty shall not apply to any appearance items and shall not apply to any product which has been subject to misuse, abuse, abnormal service or handling, negligence, or accident, nor to any product that is installed and/or used contrary to Ritchie Industries' installation instructions and instructions for use. The limited warranty shall also not apply to any product whose exterior has been damaged or otherwise defaced, that has been repaired, altered, or modified by anyone, other than Ritchie Industries, in a way so as in Ritchie Industries' judgment it adversely affects the product's operation, performance, durability, or intended use, nor to any product where removal of parts, modification(s) or use of parts or accessories not manufactured or approved by Ritchie Industries has caused damage.

Coverage and Warranty Periods

Unit Type Coverage and Warranty Period

Poly Units (Genesis) Base, top, and ball closures. One-year limited warranty from the date of

purchase against manufacturing defect, 100%.

Component Parts One-year limited warranty on all component parts, such as floats, valves, and

heating elements.

Exclusions of Liability

EXCEPT AS OTHERWISE EXPRESSLY STATED HEREIN, RITCHIE INDUSTRIES MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESSED OR IMPLIED. THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED FROM THIS LIMITED WARRANTY. TO THE EXTENT THEY CANNOT BE DISCLAIMED, THE IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE LIFE OF THE EXPRESS WARRANTY. THIS LIMITED WARRANTY EXCLUDES INCIDENTAL, consequential, AND SPECIAL DAMAGES. THIS EXCLUSION OF CONSEQUENTIAL, INCIDENTAL, AND SPECIAL DAMAGES IS INDEPENDENT FROM AND SHALL SURVIVE ANY FINDING THAT THE EXCLUSIVE REMEDY FAILED OF ITS ESSENTIAL PURPOSE. THE REMEDIES SET FORTH IN THIS LIMITED WARRANTY ARE THE ONLY REMEDIES AVAILABLE TO ANY PERSON UNDER THIS WARRANTY. SOME STATES/PROVINCES DO NOT ALLOW FOR THE DISCLAIMERS, LIMITATIONS, AND EXCLUSIONS IDENTIFIED ABOVE AND, AS A RESULT, THEY MAY NOT APPLY TO YOU.

No agent, employee or representative of Ritchie Industries, and no Ritchie Industries Dealer/Distributor, is authorized to bind Ritchie Industries to any representation or warranty regarding the goods except as specifically included in this limited warranty.

Installation Instructions for



Genesis G1 & G2

Fountains

Congratulations, you have just purchased the finest watering fountain on the market. This unit is built to give you excellent service when properly installed and maintained. Please follow instructions carefully. Read and understand all instructions before installing.

Ritchie Industries, Inc.

800-747-0222

www.ritchiefount.com







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G1/G2 BAG ASSEMBLY