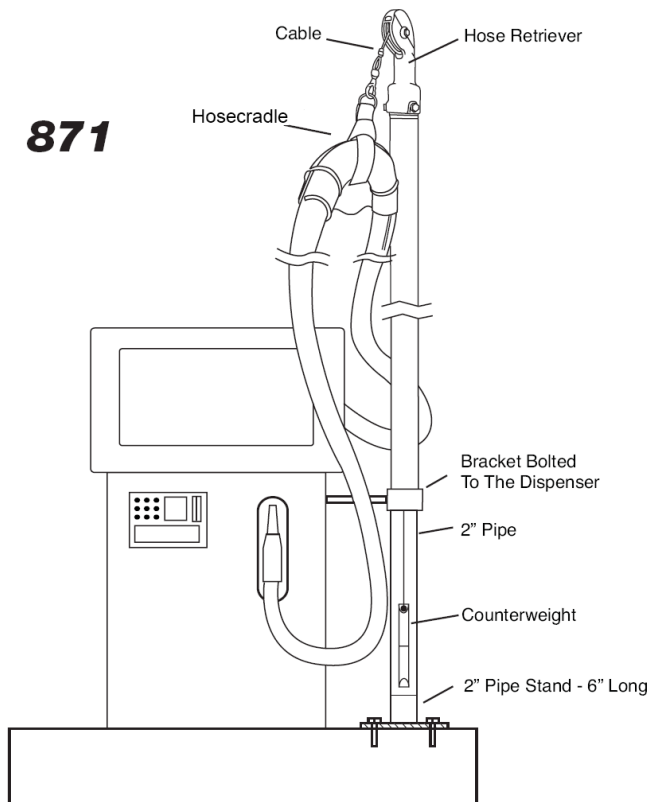


# INSTALLATION INSTRUCTIONS

## COUNTERWEIGHT HOSE RETRIEVER MODEL # 871

When not using the Hosecradle, use a soft-wall hose. Connect clamps to 2-feet of hard-wall hose. Then couple soft-wall to each end. This will eliminate kinking of the soft-wall hose at the clamping area.

NOTE: The best method of keeping your hoses suspended is by using the Universal Model #100HC Hosecradle. The Hosecradle cradles hoses, preventing hose collapse.



1. Obtain desired length of 2" schedule 80 steel pipe at any plumbing supply house.
2. Thread both ends of the pipe and remove all burrs.
3. Secure 2" Pipe stand in desired location to concrete using Four 5/8" concrete anchors and bolts. (not included)
4. Attach one end of the cable to the counterweight and pull the other end through the bottom the head of the COUNTERWEIGHT HOSE RETRIEVER, so that the cable engages the pulley wheel and comes out the top of the head.
5. Attach the free end of the cable to the hose coupling.
6. Slide counterweight up and down making sure that counterweight does not bind inside of pipe. If this should occur check for bent pipe, burrs, etc.
7. Screw retriever head to top of the pipe section.
8. Screw bottom of the pipe section into 2" pipe coupling.
9. Install optional bracket to dispenser or canopy post for additional support. (Consult dispenser or canopy warranties before installing bracket)
10. Place hose clamps over hose as far apart as possible to prevent kinking of hose. This completes the installation. (when not installing a Hosecradle)
11. This unit should be inspected at least once a year for wear and damage.

\*\*\*Not recommended for pipe installations above 10' 6". When a taller pipe is required consult standard 870 installations.

### Proven Performance



#### UNIVERSAL VALVE CO., INC.

478 Schiller Street • Elizabeth, New Jersey 07206  
(800) 223-0741 • (908) 351-0606 • Fax: (908) 351-0369  
e-mail: [sales@universalvalve.com](mailto:sales@universalvalve.com)  
visit us at: [www.universalvalve.com](http://www.universalvalve.com)

