

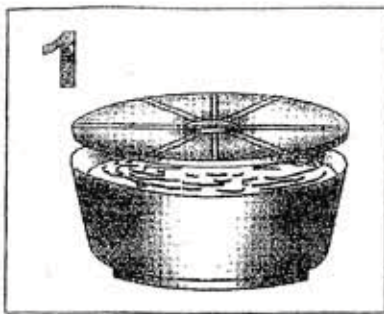
Parts List for the
Uni-Matic Automatic Drinker
January 25, 2008

- 1.N Valve Activator
- 2.N Taper Spring
- 3.N Valve Cap
- 4.N O'Ring 2-113/Large
- 5.N O'Ring 2-201/Small
- 6.N Valve Body
- 7.N Hose
- 8.N Hanging Hook
- 9.N Locking Tab
- 10.N Regulating Screw
- 11.N Nut 'A' & Nut 'B'
- 12.N Regulating Cap
- 13.N Cap
- 14.N Plastic Bell
- 15.N Straight Spring
- 16.N Weight Cap
- 17.N Weight
- 18.N Central Rod
- 19.N Height Regulator
- 20.N Connector Gasket
- 21.N Connector Pin
- 22.N Connector Belt
- 23.N Connector Screw
- 24.N Rope
- 25.N Hose Fastener
- 26.N Valve Assembly
- 27.N Connector Assembly
- 28.N Filter
- 29.N Shut Off

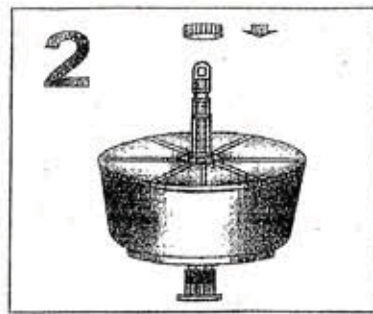
SEE ATTACHED PAGE FOR CORRESPONDING NUMBER TO IDENTIFY PART

These new water bell drinkers represent the state of the art technology in automatic water distribution systems. Good design, endurance and easy handling are characteristics of the water bell system.

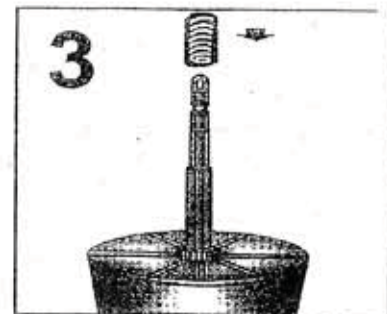
INSTRUCTIONS FOR WATER BELL PLUS AUTOMATIC DRINKER



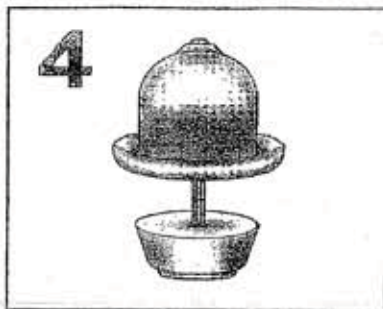
1. Fill the weight up with water and close it with the cap.



2. Insert the central rod through the weight and lock it with the nut. \neq //



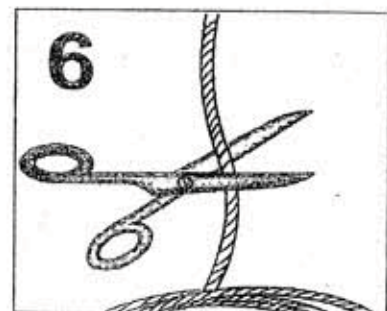
3. Insert the straight spring on the central rod up to its position.



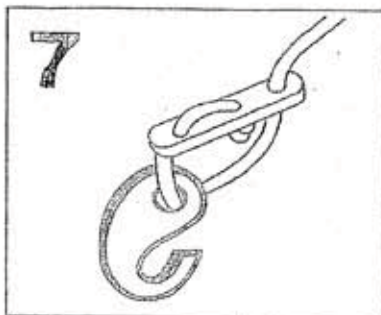
4. Insert the plastic bell.



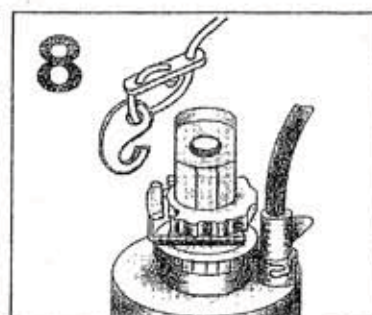
5. Insert the valve assembly on the rod; make sure that the locking tab has locked on the rod by pulling the ~~the~~ assembly (it should not move from its position).



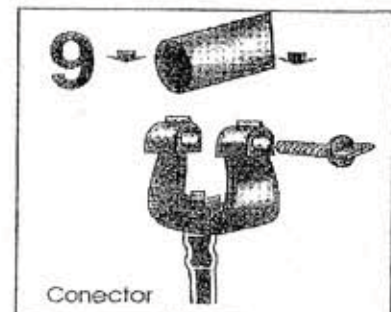
6. Cut the rope every 3M to hang your drinker.



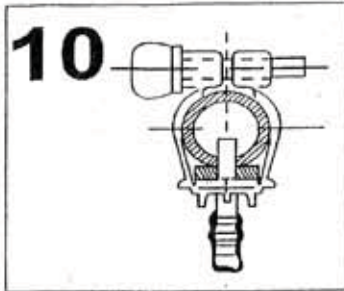
7. Hanger hook.



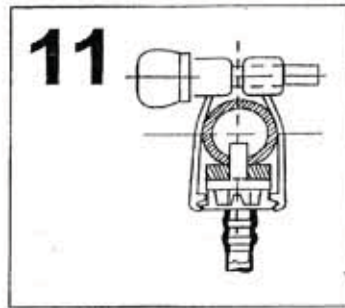
8. Hang the drinker with the hook as hook as indicated in the drawing (to install it.)



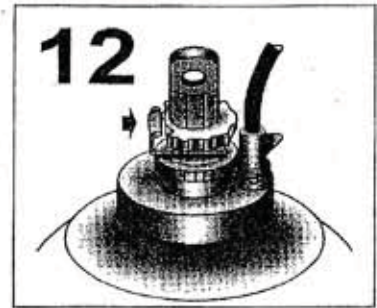
9. Correct installation of the connector on the water line. Drill holes 5/16 on the pipe line.



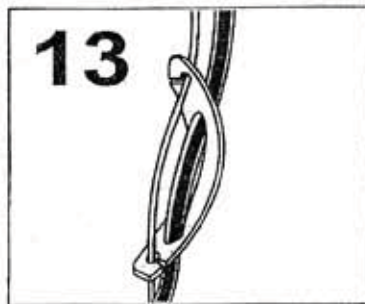
10. To install the connector on 1"0 pipe line, use belt with the straps inside.



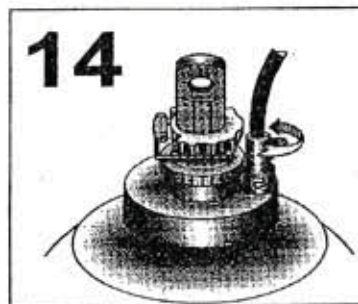
11. To install the connector on 3/4" pipe line use belt with the straps inside.



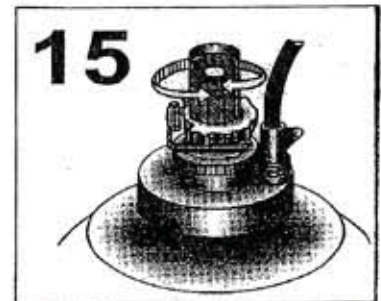
12. To pull out the valve turn it counter clockwise. To set it back push it in and turn it clockwise.



13. Fasten the hose on the nylon rope using the fastener as shown on the drawing.



14. Water level regulation
Turn the regulating screw counter clockwise to increase the water level.
turn it clockwise to reduce it.



15. In order to clean your drinker, you do not have to shut off the water supply. Simply pull the valve (26) off and let it hang; its automatic closing system will avoid any leak.

NOTE: We strongly recommend the use of water filters (110 mesh) on every pipeline in order to insure a trouble free operation of your water bell drinkers.

NOTE: Water needs to be on 4-6 lbs. pressure.

