

UNIVERSAL VALVE COMPANY, INC.



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Air Tower 1975W- (Wall Mount Installation)

- 1. Select a flat vertical surface that is far enough away (check local codes) from any gasoline dispensers.
- 2. Use the supplied wall mount bracket as a template, make sure the bracket is level, and mark the 4 holes on the wall. The bracket should be approximately 36" from the ground to the top of the bracket.
- 3. Mounting Hardware for the wall is not included and should be selected based on the mounting surface type. (concrete, metal, brick, or plaster)
- 4. Attach the unit to the mounting bracket (already installed on the wall) use 4 bolts supplied.
- 5. Open the unit (front door) and remove the 4 bolts holding the chassis and remove the chassis (this allows access for installing the air hose and bring in electrical wires).
- 6. Snake air hose (female end) through opening on the left front bottom of the unit leaving approx 24" inside of the unit to attach to the compressor.
- 7. Determine location for (110v) electrical wire entry and install electrical wires leaving enough wire to reach the front of the chassis. (Follow all local electrical codes for proper installation)
- 8. Slide Chassis back inside the cabinet. Before sliding chassis all the way in connect air hose to the compressor on the left of the unit and make sure the wires are not pinched below the chassis and then install the 4 hold down bolts previously removed in step 5.
- 9. Connect wiring as per electrical codes. (See enclosed wiring diagram and timer setting instructions)Turn main power on and check internal breaker for power.
- 10. Attach the hose hook to the bottom of the machine with the two supplied bolts.
- 11. Hang air hose on bracket.
- 12. Close the front door and test unit by pushing the button or inserting quarters.

