

## Customer Instructions Water Trailer



**Warning:** Only transport trailer on the road with the tank **EMPTY**. The trailer weighs 6000#, and when full, the water can double that weight, and water movement can affect towing vehicle. **If the trailer is transported on the highways with a load, you are required to have a Commercial Class Drivers License (CDL).**

### **Additional Warnings:**

- Never put anything other than water in the water tank. **The customer is responsible for all cleaning charges.**
- Keep all hoses well away from the engine exhaust.
- Use only unleaded fuel in the engine gas tank.

### Operating Instructions

1. Read the "Express Water Wagon Plumbing Guide," for instructions on operation. (see over)
2. To start the engine, turn the on/off switch to "on," turn the fuel on, move the choke lever to "start." Pull the recoil rope to start the engine, and when it starts, move the choke lever to the "run" position.
3. Return unit clean.

#### Disclaimer:

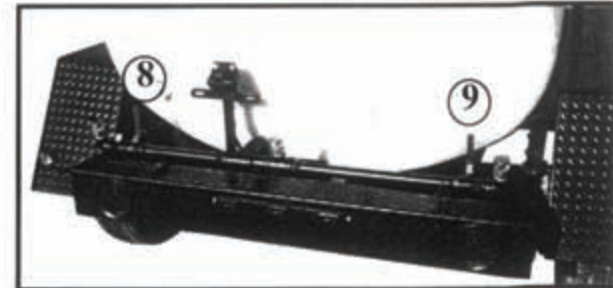
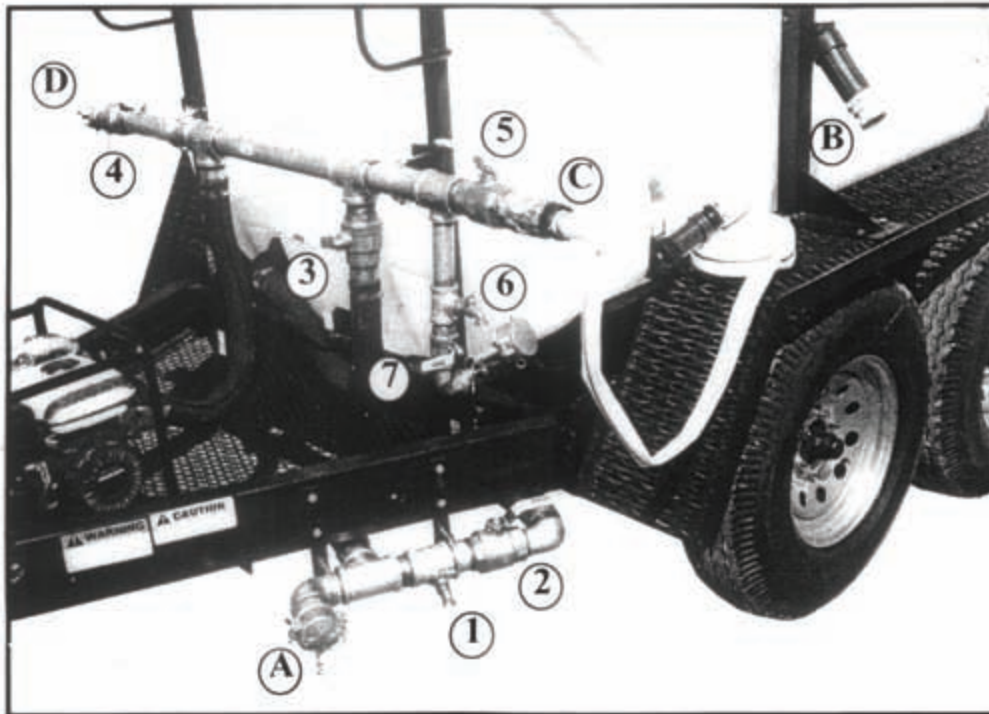
*These instructions are intended as a helpful reminder. They do not replace the full operating instructions found in the owners manual, which is available at the rental counter.*

**A to Z Equipment Rentals & Sales - Phoenix, Paradise Valley, East Valley, Arizona**  
For your equipment needs, A to Z has all the options - Rentals, Sales-New & Used, Parts, Service, & Financing  
**If you like this piece of equipment, inquire about purchasing it !**

If equipment does not work properly, notify office at once - Phx., 602-955-5100 / P.V., 602-992-1150 / East Valley, 480-539-8700



# "Express" Water Wagon Plumbing Guide



## Spraying/Discharge

- I. **Recirculating** -- Open only valve #2 & #3. Start engine. Cap A must be installed and locked for all spraying applications to prevent air leak.
- II. **Fire Hose (left side)** -- Quick couple fire hose to fitting C. Open only valve #2 & #5. Start engine. Open fire hose nozzle.
- III. **Fire Hose (right side)** -- Quick couple fire hose to fitting D. Open only valve #2 & #4. Start engine. Open fire hose nozzle.
- IV. **Pressure Hose** -- Attach pressure hose to valve #6. Open only valve # 2 & #6. Start engine.
- V. **Spray Bar** -- Open only valve #2 & #7. Start engine. Spray will discharge through center spray bar nozzle. Open valve #8 and/or #9 to spray center and one side or full width.
- VI. **Gravity Flow** -- Attach hose to valve #1. With engine off, open valve #2 & #1. Water level must be above the hose end for water to gravity flow.

## Filling Tank

- I. **Anti-Siphon Fill (fire hydrant filling)** -- Quick couple supply hose to fitting B, open tank lid. No other valves need be open.
- II. **Quick-Fill From Pressured Water Source** -- Remove cap A and quick couple supply hose to fitting, open valve #2. Replace cap A when full.
- III. **Quick-Fill From Tank or Pond** -- Remove Cap A and quick couple suction hose to fitting A, open valve #3. Close valve #1 & #2. Start engine to pump water.

## Draining Tank

- Remove cap A, open valve #2.