

# 500 GALLON WATER TRAILER

## **TRAILER TIPS:**

Maximum Load is 4200 pounds

Water trailer fully loaded plus trailer weight is 7000 pounds

Stay in the right lane except when passing. Trailers are allowed in the right two lanes only.

Mirrors are required if vision is blocked by trailer or load.

Legal speed is 55 MPH.

Tail lights, and stop lights are required by law.

Never tighten coupler with wrench; HAND tighten only.

All tire repairs are the responsibility of the customer. Call AAction Rents for assistance.

## **SAFETY RULES:**

Start slowly, drive slowly, and stop slowly. Never forget you have extra weight to manage.

Never tow a trailer that *SWAYS!* Stop immediately and call AAction Rents for assistance.

Use extreme caution when backing up! You may jackknife the trailer; causing damage to the trailer, hitch, and/or your vehicle.

When descending grade use low gears and inspect brakes frequently

### **Make sure:**

- Minimum 3/4 ton pick up truck required.
- Hitch, ball, and bumper are secure.
- **USE ONLY ON FIRM GROUND!!!**
- Safety chain is secure and not dragging.
- All lights are working properly.
- All tires are OK.
- Observe all speed limits, and local and state towing laws.
- Side view mirrors, tail lights, license plate lights, stop lights, reflectors and turn signals are all required by law.
- Tongue of loaded trailer must be level.
- Any accident must be reported to AAction Rents, and reported to the police.
- Safety chain must be secured to right hand side of bumper.
- 2 5/16" ball is required with solid or 1" or larger shank.

## **OPERATING INSTRUCTIONS:**

Do not change the hitch and trailer hook-up from one vehicle to another.

The load plus the trailer weight cannot be greater than the weight of the towing vehicle.

Drive slow, Watch signals, and drive slow enough to stop. Emergency stops can cause a trailer to jackknife.

Watch trailer tires. A simple flat that is run for a distance can turn into a major problem, and also may catch on fire..

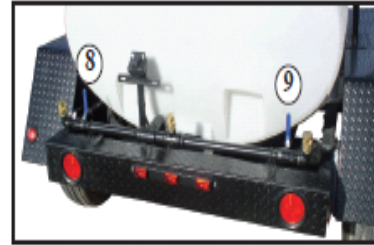
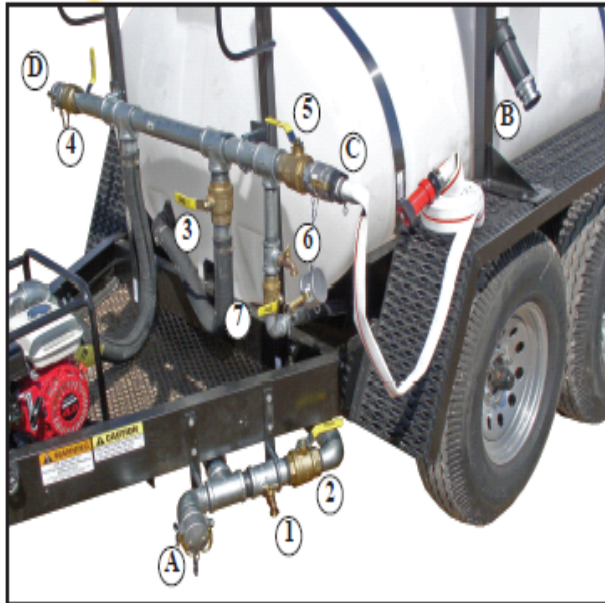
A safety chain is required by California Law (be sure it is fastened to the passenger side of the vehicle).

## **DISCLAIMER**

Customers must read, utilize and understand manufacturer's safety and operating instructions prior to equipment operation. Rental Center may provide supplemental information; however, such supplemental information should not be used by Customer if it is in conflict with manufacturer's instructions. Ordinary rules of safety require machinery or equipment to be operated only in the manner and for the purposes for which it was designed.



## “Express” Water Wagon Plumbing Guide



### 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.

### 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.