# American Wet Tank System Model A3500 & A4500

Also Includes: A3525, A3535, A3575, A35100-ST A4525, A4535, A4575, A45100-ST

## A3575 - A4575

**75 Gallon Units** 

Require Three Bracket Assemblies Use Kit Number: AMK-624-C/3 (Carbon Steel) AMK-624-S/3 (Stainless)





## American Wet Tank System Model A3500 & A4500

**Mounting Kit Contents:** Part Number AMK-624-C (carbon steel)

Part number AMK-624-S (stainless steel)

Qty	Description
2	"J" brackets - powder coated, radius is rubber lined (affixed)
2	2" wide strap assemblies including (4) ny-loc nuts

### **Materials Required To Complete Installation:**

Qty	Description
4	5/8" - grade 5 bolts (length determined by installer)
4	Ny-Loc nuts - 5/8" diameter
8	5/8" washers

### **Pre-Packaged Kit Includes:**

Steel or aluminum tank assembly (25 gallon through 100 gallon) with three 1-1/4" NPT ports (75 gallon have 1-1/2" NPT ports), (100 gallon have 2" NPT ports), the 50 gallon and larger units include auxiliary mushroom vent in tank for increased air exchange; each is provided with a filler/breather assembly-including 40 micron filter/breather cap (chain mounted) with nylon strainer basket and bayonet closure; all ports in each unit are internally diffused (Except 100 gallon); one port plug provided; all steel parts are powder-coated black; saddlemount bracket and strap assemblies are rubber shielded.

### **INSTRUCTIONS:**

- 1. Position the top of the cradle bracket flush with truck frame rail.
- 2. Attach brackets to frame rail with at least (2) 5/8", grade 5 bolts (per bracket).

Note: Brackets should be placed within 2" from ends of tank, 75 gallon tanks require an extra bracket (and strap) placed on either side of fill cap, at least 1/2" from weld. 100 gallon tanks require two extra brackets (and straps), spaced evenly and at least 1/2" from weld.

- 3. Place tank against brackets and firmly tighten nuts to straps (not more than 25 ft-lbs of torque.)
- 4. Install plumbing. All plumbing and fitting connections attached to tanks must be properly supported into same moving plane as the tank in order to keep plumbing and fittings from creating a metal fatigue fracture outside of port weld. We suggest using a hose support mount (which we offer.)