

American Reefer System

Models AR2235, AR2250, AR2275, AR8535, AR8550 & AR8575

AR2275, AR8575

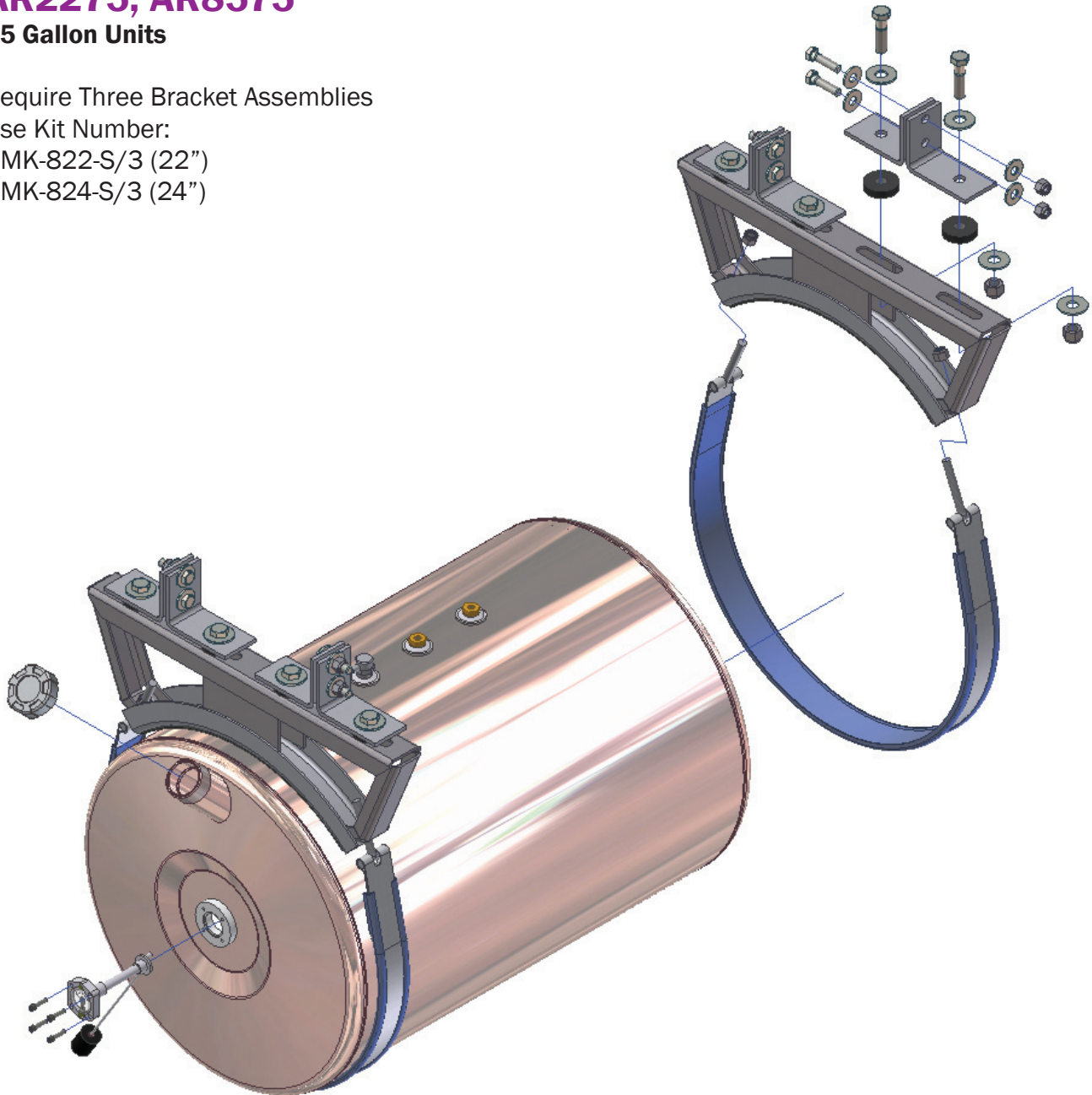
75 Gallon Units

Require Three Bracket Assemblies

Use Kit Number:

RMK-822-S/3 (22")

RMK-824-S/3 (24")





American Reefer System

Models AR2235, AR2250, AR2275, AR8535, AR8550 & AR8575

Mounting Kit Contents: Part Number RMK-822-S (22")
Part number RMK-824-S (24")

Qty	Description
2	Heavy Duty Cradle Brackets - powder coated, radius is rubber lined (affixed)
2	2" wide strap assemblies including (4) ny-loc nuts
2	ASK-200R Frame Mounting Kit

Pre-Packaged Kit Includes:

Aluminum tank assembly (35 gallon through 75 gallon) with 2" NPT fill neck and non-vented cap; float gauge assembly (installed); three 1/2" NPT top ports to accept the anti-spill vent, two 1/2" x 1/4" NPT pick up an return line tubes (installed); one brass drain/check plug assembly; two pre-punched and powder coated heavy duty brackets, two rubber shielded stainless steel straps with ny-loc nuts; and the under body mounting hardware kit.

INSTRUCTIONS:

1. Position mounting angles so that the double pre-drilled holes are positioned against the frame rail and the single hole is facing down.

Note: The mounting angle should be flush with the frame rail.

2. Mark holes on frame rail and drill using a 9/16" drill bit.
3. Reposition angles and mount using supplied 1/2" bolt assemblies.
4. Position cradle bracket under mounting angles and attach using supplied 5/8" bolt assemblies, using the rubber spacer between cradle bracket and angles.
5. Place tank against brackets and firmly tighten nuts to straps (not more than 25 ft-lbs of torque).