

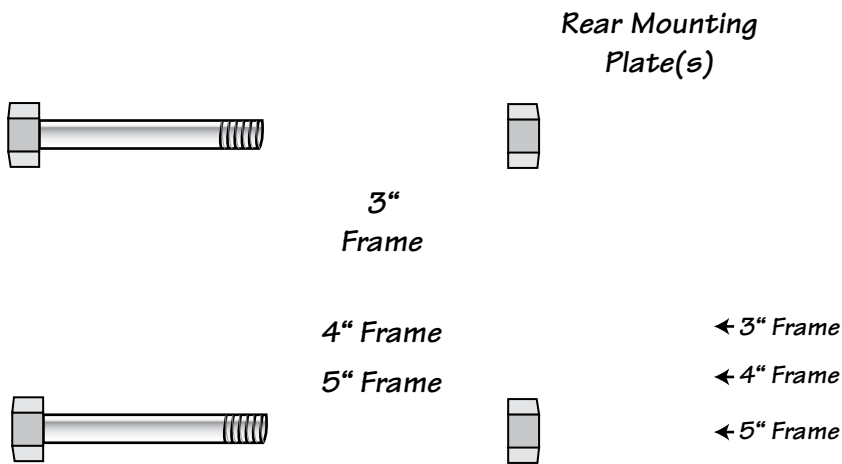


Hub & Tire Carrier

With Eliminator Quick Change Spindle

Assembly Instructions for Part #86068

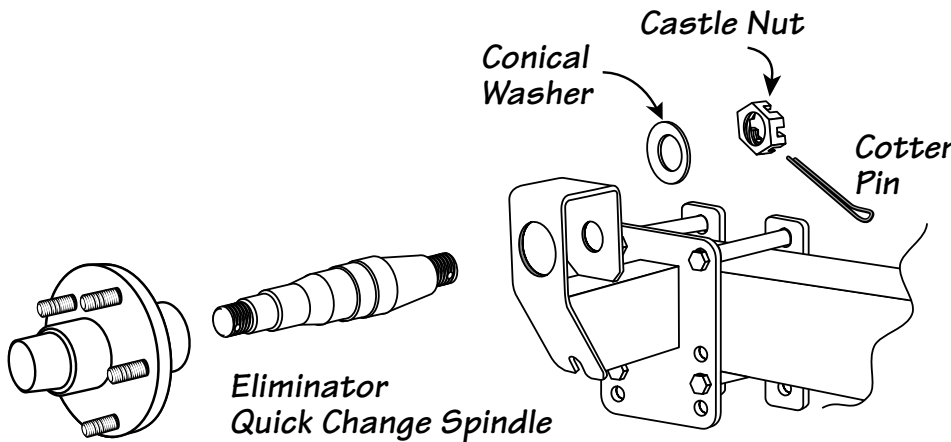
- Using the spare tire carrier and spare tire as a guide, determine a suitable mounting location on trailer frame.
- The mounting plate will accommodate several size frames by using the various hole patterns.
NOTE: see below diagram for 3x3, 3x4 & 3x5 frame tubes.
- Push two 1/2" bolts through the top of the carrier and position on top of the trailer frame.
- Place the mounting plate against the outside of the frame with the 1/2" bolt going through the top holes.
- Hand tighten nyloc nuts. Insert the two remaining bolts through the bottom holes and hand tighten the nyloc nuts.
- Mount spare spindle/hub and tire with washer, castle nut and cotter pin provided.
- Check position of the tire mount for proper clearance with the spare tire before tightening bolts.



This kit contains the following components:

Description	Qty.
Eliminator Spindle/Tire Carrier	1
Eliminator Spindle Assembly	1
1750# GalvX Hub Assembly	1
Back Mounting Plates	2
1/2" x 4-1/2" Hex Head Cap Bolts	4
1/2" Nyloc Nuts	4

Tools required:
9/16" socket & 9/16" wrench



NOTE: Hub & Tire Carrier can be used with any trailer using a 5 lug 1750# UHI Hub, Quick change spindle can only be used with a 3500/3750# Eliminator Torsion Axle.

Instruction Sheet #08086

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