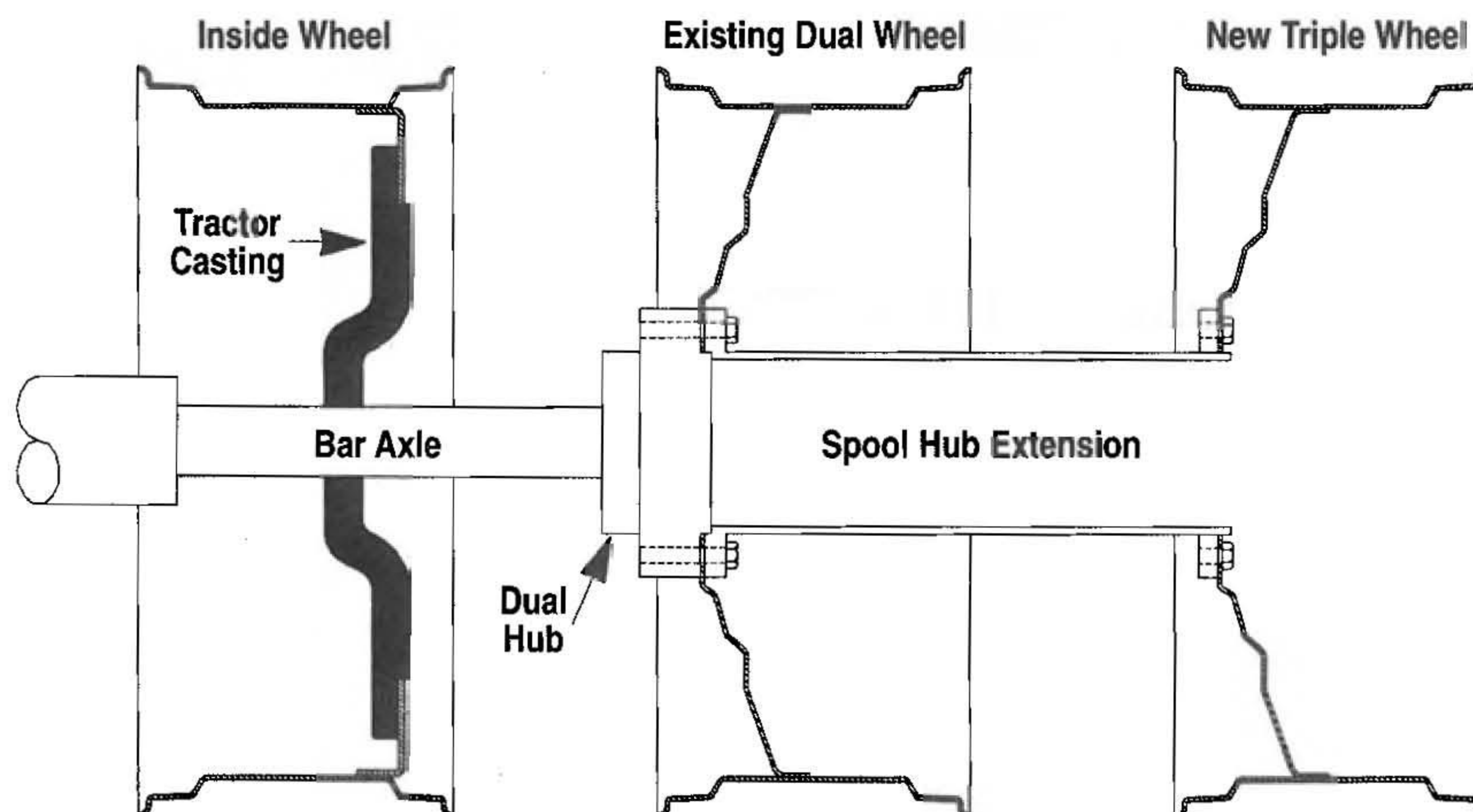




TRIPLE SYSTEMS

4-Wheel Drive Tractors With Bar Axles Standard Flotation Conversion



This system uses the original 10-bolt dual hub and dual wheel. Eight of the 10 bolts are removed. The spool hub extension bolts to the dual wheel and hub with eight longer bolts (furnished.) The triple wheel bolts to the hub extension.

Kit Includes:

- (4) 27" spool hub extensions
- (4) 10-hole formed plate triple wheels
- (4) Bolt kits to bolt the hub extension and dual wheel to the dual hub
- (4) Bolt kits to bolt the triple wheel to the hub extension

Tire Size	Wheel Size	Original Dual Wheel Outside	Triple Wheel Outside (Furnished)	Space Between Tires	Wt. in lbs.
18.4 - 38 18.4R38	16 x 38	16-1/4" 15-1/4"	15-1/4"	9-1/2" 8-1/2"	1,792
20.8 - 38 20.8R38	18 x 38	18-1/4" 17-1/4"	17-1/4"	7" 6"	1,936
18.4 - 42 18.4R42	16 x 42	16-1/4" 15-1/4"	15-1/4"	9-1/2" 8-1/2"	2,028
20.8 - 42 20.8R42	18 x 42	18-1/4" 17-1/4"	17-1/4"	7" 6"	2,116
18.4R46	16 x 46	15-1/4" 14-1/4"	15-1/4"	8-1/2" 7-1/2"	2,172

All measurements on this page are approximate.

When ordering triple systems on this page, please specify the following information:

- Determine existing hub bolts
- Tractor make and model (AGCO-Allis/AGCO-White and Massey Ferguson tractors with original equipment hubs will require a modified spool hub extension.)
- Paint color

If you do not see the desired tire size or wheel settings, please call us with your requirements