

TIRE SERVICE INTERNATIONAL

TW2000
TWEEL HANDLER
Operating Instructions
"SUPER SINGLE"

Tire Shown in photo is a size: 445/50R 22.5



FIG 1



Step 1.

Lower Jack to lowest setting just above ground level. (Fig 1)

FIG 2



Step 2.

Align the Tweel handler into position under tire. (Fig 2)
For safe lifting make sure tire is touching all 3 rollers. (Fig 3)
Next push Floor lock down with your foot to lock in place.
(Fig 4)

**NOTE

FOR SAFETY REASONS PUSH THE WHEEL LOCK DOWN INTO THE LOCK POSITION BEFORE LIFTING THE TIRE.

FIG 3

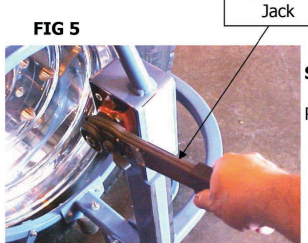


FIG 4



Floor Lock

Rev 6/05



Step 3

Ratcheting

Raise ratcheting Jack to lift the tire as shown. (Fig 5)

FIG 6



Step 4

Once tire is in the raised position you can inspect, rotate and transport tire to your desired location. (Fig 6)

** Before transporting tire, release Floor Lock on rear caster

Floor Lock

This is a versatile tool that allows truck mechanics, tire shops and tire manufacturers to remove, install, rotate, inspect and transport elevated single tire and wheel assemblies.

