

## WARATAH® 3 Way Wire Spinner Assembly Instructions

**COMPONENTS:** The wire spinner consists of a cross shaped base, two pipe spindles, two spindle mounted bolts, compression bar, tension spring, two "R" clips and two piece wire cradle. Note how the top cradle locks into the bottom cradle.



1. Place one of the spindles into the centre hole of the cross shaped base and secure from beneath with bolt provided. Check that the holes in the spindles are facing the same direction as the shortest arms on the cross shaped base. Repeat this step for the outer spindle.



2. Mount the bottom cradle on the centre spindle and insert wire coil. Remove the factory fitted ties from the coil



3. Install top cradle so that its diagonal supports rest on the two horizontal bars of the bottom cradle – otherwise the cradles will not lock together.



4. Mount tension spring on centre spindle and slide compression bar into place. Insert "R" clips through compression bar and keep it parallel to the base.  
**Note:** Multiple holes on the spindles allow for adjusting tension.



5. Feed the wire through the gap in between the top and bottom cradle and run the wire out along the fence line. **Note:** Remember to always pay out a coil of wire from the end where the factory fitted label was attached to avoid tangling.



# WARATAH® 3 Way Wire Spinner Assembly Instructions

## Stationary Barbed Wire Spinner

**OPTION 1:** Remove “R” clips, compression bar and top and bottom cradle. Place barbed wire reel on centre spindle and then replace compression bar fixing with “R” clips.

**OPTION 2:** As illustrated to the right, place the timber barbed wire reel directly on top of the compression bar and pull the wire to pay out.



## Mobile Barbed Wire Spinner

1. Remove “R” clips, compression bar and top cradle, place barbed wire reel on centre spindle by inverting the spinner and spearing the reel as shown.
2. Return to the upright position and install the top cradle upside down. Fit tension spring to the centre spindle, and attach the compression bar using the top holes of the spindles as illustrated below.
3. Turn the WARATAH Wire Spinner on it's side, attach end of barbed wire to strainer post and walk the spinner along the fence line. **Note:** The spinner is not suitable for towing by motorbike or motor vehicle.



### Safety

Always strain wire to the recommended tensions on the label. Use a recommended tension device such as a Tenser Senser®. Always wear safety glasses.

### Maintenance

Always maintain your 3 Way Wire Spinner by ensuring all bolts are tightened and all necessary parts move freely. A simple application of oil based sprays such as WD40 to all moving parts will assist in the long term performance of your 3 Way Wire Spinner.

### CAUTION

This wire spinner is not recommended for towing by quad motorbike or motor vehicle.

# WARATAH®

FIRST - BECAUSE IT LASTS.