

Please
read before
commencing
fitting!

Industrial Engineers & Spring Makers (Sales) Pty. Ltd.

341 - 359 Port Road

HINDMARSH SA 5007

pH.: (08) 8346 2276 fax: (08) 8340 1721

e-mail: sales@industrialsprings.com.au



STABILISER TOWING RODS OPTIONAL OUTRIGGER FITTING INSTRUCTIONS

Before commencing fitting of your I.E.S. Stabiliser Towing Rods with optional outrigger please read the Stabiliser Towing Rods Fitting Instructions.

The Outrigger is specifically designed to allow the use of the Stabiliser Towing Rods on a trailer with a single drawbar and not the usual A-frame type.

Fitting

1. Place outrigger on drawbar, ensuring that it is centred across the drawbar and that the stabiliser bar overhang is 110 mm (4 1/2") (refer to Stabiliser Towing Rods Fitting Instructions for details).
2. Locate both U-Bolts over the outrigger, then place bottom plate and spring washers + nuts onto the U-Bolts. Tighten all nuts in sequence until they are securely tightened, ensuring bottom plate isn't distorted and sits flat on the trailer drawbar. *Periodically check that the nuts are tight and that the outrigger hasn't moved.*
3. Continue fitting your Stabiliser Towing Rods as detailed in the Stabiliser Towing Rods Fitting Instructions.

