THANK YOU FOR PURCHASING THIS CLOTHES LINE

ASSEMBLY INSTRUCTIONS

Do not force or apply undue pressure to any part during assembly

LOWER SECTION

Screw the two column sections together, and stand the unit up on level ground. Loosen both hand-wheels in the yokes of the support legs sections

To move the support legs to the open position, gently slide the top yoke down, whilst simultaneously sliding the bottom yoke upwards to keep it positioned on the vertical column.

When the legs are fully extended the centre column must rest on the ground, the bottom yoke about 20mm from the ground, and the upper yoke about 300mm above the bottom yoke. See the picture overleaf.

There is some adjustment possible to have the support legs spread over a wider or narrower base area, but the settings outlined above will give the widest spacing resulting in more stability.

Tighten the hand-wheels. Do not over-tighten.

If desired for extra wind stability, place one of the supplied ground pegs over each leg and press firmly into the ground.

TOP SECTION

Loosen both hand-wheels in the yokes of the upper column section, and ensure that the lines are not looped over any of the arms.

Place one hand under the bottom yoke, the other hand over the top yoke, and using gentle pressure slide the two yokes, bringing them closer together.

Alternatively, holding ALL THREE extendable arms, gently press downwards to extend them out.

As the arms become extended slide the top yoke to the top of the centre column. When the arms are nearly fully extended, and with the top yoke at the top of the column, tighten the top yoke hand-wheel. <u>Do not over-tighten</u>.

Make the final extension of the arms by pushing up on the lower yoke, then tighten that hand-wheel.

12 month warranty, limited to manufacturing defects or component failure. Upon proof of purchase Cruising Electronics will either repair, replace or refund any faulty unit. Units must be returned freight paid to Cruising Electronics. Any consequential damages or loss whatsoever resulting from the storage or use of this apparatus is explicitly not covered by this warranty.

CRUISING ELECTRONICS P.O.BOX 14290 TAURANGA TEL. 027 2552852 www.cruisingelectronics.com



