



Hedley Drip Stand MK2

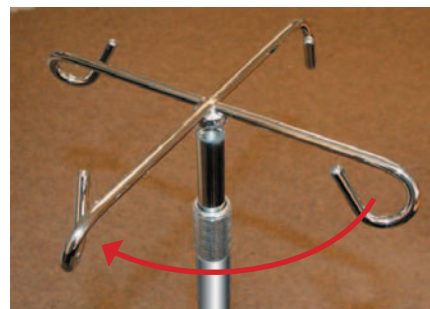
**PLEASE READ AND RETAIN THESE INSTRUCTIONS PRIOR TO USE,
RISK ASSESSMENT IS ESSENTIAL TO ENSURE SUITABILITY AND SAFETY.**



Please dispose of packing safely (after checking contents) and lay components out in a suitable area.



3. Put the bolt through the split and flat washers then through the underside of the base.



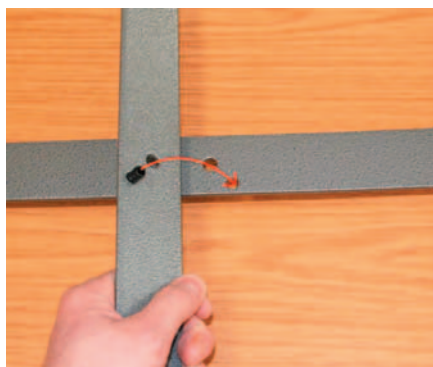
7. Tighten by turning clockwise, the hook arms must be parallel to the base legs for maximum stability.



Tools needed – 1 x 14mm spanner



4. Turn base over, put the base weight over the protruding bolt and then screw the aluminium pole on.



1. Locate base section cross-members by lining up the split pin.



5. Tighten bolt using 14mm spanner.



2. Image shows cross-members lined up.



6. Place hook section into top of pole.



Max Height
6ft (183cm)

IMPORTANT

Weight limit = 8kgs (18lb).
Weight must be distributed evenly to ensure stability i.e. maximum 2kgs (4.5lb) per hook.

Ensure that the unit is only used indoors on level, even ground.
The Hedley is a basic drip-stand and not to be used to hold and transport pumps etc.

Please maintain the stand periodically ensuring that the castors rotate freely and that all components are secure.

If you have any questions regarding this product please do not hesitate to contact our Customer Services Department on **01535 272957**

Further copies of instructions available at www.jamessspencer.co.uk

James Spencer & Co. Ltd., Prospect Mills, Main Street, Wilsden, Bradford, BD15 OJR

31/05/06