

# TOOL STAND

Model No. CUTS1



ASSEMBLY INSTRUCTIONS

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#### Storage

To store the Tool Stand, the legs need to be collapsed, as follows:

Fitrstly remove the Rollers if fitted, and ensure the table extensions are fully IN.

Invert the unit and remove the leg brace by unscrewing the two large knobs, securing it.

Collapse the legs. Be sure to retain all nuts bolts, knobs and accessories and store in a safe place.

### **Specifications**

MAXIMUM Load	J
Weight (incl. Accessories)	Э
Overall Dimensions	
Min Length1160n	nm
Max. Length	nm
Width608m	m
Length (Rollers, centre to centre)	
Min1058n	nm
Max1795n	nm
Height (To surface of Tool Mounting Clamps)	
Min614m	m
Max760m	m
Max Height of Rollers from surface of Tool Clamps 420m	m



Thank you for purchasing this CLARKE Universal Tool Stand

Although this product is of rugged construction, it should nevertheless be used with care and consideration, and the precautions closely followed. You can then look forward to it giving long and reliable service. Immediately on unpacking the product, please refer to the parts list and satisfy yourself that all parts are present. Should there be any deficiency, then you should immediately contact your Clarke dealer, or CLARKE INTERNATIONAL Parts Department, on 020 8988 7400

#### <u>Guarantee</u>

This CLARKE product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt which will be required as proof of purchase.

This guarantee is invalid if the product is found to have been abused in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission.

This guarantee in no way affects your statutory rights under common law.

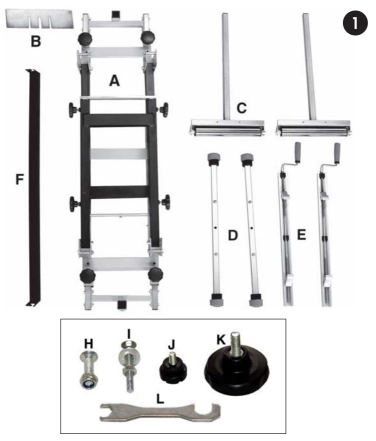
#### Safety Precautions

- The maximum capacity of this Tool Stand is 125kgs. On no account must this
  be exceeded.
- Do not stand on the Cross Members or use as a step ladder, as this could cause severe damage. Do not stand on top of the Stand.
- Take care when placing a load on to the Tool Stand, It should be placed gently so that the strain is taken up gradually. Do not drop a load carelessly.
- Always check the Tool Stand for wear, damage or looseness of parts before use.
- Always ensure you are working on a firm flat surface, and that the Tool Stand is completely stable.
- DO NOT mount a machine in a manner where work would need to be passed across the table, as this could cause table instability.

#### **Assembly**

Remove the components from the packaging and carefully lay them out, checking to ensure that no damage was suffered during transit.

Should any damage be apparent, please contact your Clarke dealer immediately.

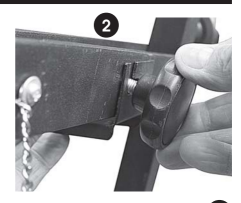


- A. 1 x Frame c/w Legs
- B. 1 x Stop Plate
- C. 2 x Roller Supports
- D. 2 x Stabilisers
- E. 2 x Tool Mounting Clamps
- F. 1 x Brace
- H. 4 x M5x25 C'sk Hd Screw w/self locking nut

- I. 4 x M6 x45 Carriage bolt w/nut and flat washer
- J. 4 x Small Knob Hd Screw
- K. 8 x Large Knob Hd Screw
- L 1 x Spanner

#### Assembly cont.

 Place the frame on the floor in the inverted position, i.e. legs uppermost, and raise the legs, so that the brace may be fitted, using two large lock knobs - one at each end, as shown in Fig. 2.







2. Attach the stabilisers, one to each leg, as shown in Figs 3 and 4.

The locating peg, in the leg cross member, should sit snugly in thre hole in the stabiliser, and the stabiliser secured using two countersunk screws with self locking nuts supplied.

3. Raise frame to its upright position. The height may be adjusted by undoing the large knobs securing the telescopic legs and locating at the desired position using the pins provided. Tighten the locking knobs securely.

 Place the Tool Supports on the frame but do not tighten the clamps. Two carriage bolts should be slid into the groove of each clamp as shown in Fig.5.

The tool (Mitre Saw etc.) is placed on the tool supports so that the carriage bolts enter the holes in the base of the tool. The flat washer and lock nuts are then

screwed on andf tightened to secure the tool.

Finally, tighen the tool support clamps using the handles to do so.

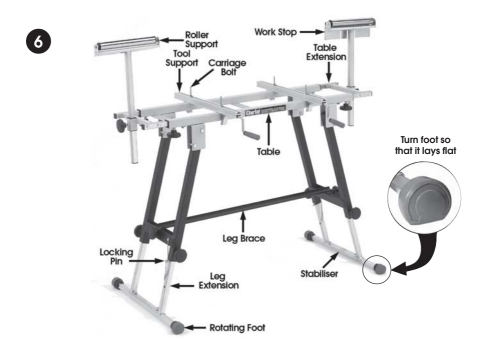


NOTE: Should the tool not have suitable holes for mounting to the table, then the tool should firstly be mounted on to a suitable board of at least 15mm thickness, and the board, with tool, secured to the table, again using the carriage bolt provided.

5. The Extension Rails may be adjusted to suit the length of the workpiece, with the work Roller Supports located in their brackets and adjusted to height as required.

Additionally a WorkStop may be attached to a roller support, and adjusted for height using two small knob screws provided.

The table extension together with the work stop may be positioned as required so that stock lengths may be cut.



#### IMPORTANT.

Always ensure that before mounting a machine - Mitre Saw, etc., you take into consideration the type of cuts and the size of the workpiece you will be working with. Stability of the table is of paramount importance. Take extra care if/when working with large or very long pieces, extra support may be required.

## Notes



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