Disposal

Dear Customer,

Please help avoid waste materials.

If you at some point intend to dispose of this article, then please keep in mind that many of its components consist of valuable materials, which can be recycled.

Please do not dispose of with household waste, but check with your local council for recycling facilities in your area.



Instruction Manual

4 in 1 Adjustable Roller Stand & Trestle

FAI WB41



FAITHFULL TOOLS

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Dear Customers

Before use please familiarise yourself with the correct use and operation of the work stand and retain these operating instructions for future reference.

These operating instructions contain important details for the handling and use of the work stand.

Please read the safety instructions carefully and observe the correct method of use for each function.

These instructions will make it easier for you to handle the work stand appropriately and help prevent misuse, injury and possible damage.

Safety Notes

Please adhere to the following safety notes to avoid malfunctions, damage or physical injury:

- Keep this manual with the work stand. It contains important notes on operating the unit.
- Do not wear loose fitting clothing, neckties, rings, bracelets, or other jewellery that can get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair.
- Use the work stand only for its intended purpose. Do not use the work stand as scaffold, ladder, stool or similar.
- Do not stand on the work stand.
- Keep bystanders and obstacles away from the work area.
- Use the work stand on solid level ground and make sure the ground will support the weight of the work stand and the weight of the workpiece.
- Do not exceed the maximum load capacities contained in these instructions. See technical data for details.
- When working with a heavy or large workpiece please consider getting assistance from another person.
- Inspect the work stand prior to use. Do not use the work stand if any parts are damaged or bent.
- Do not drop the work stand, throw it, or otherwise misuse the work stand.
- Dispose of the packaging materials carefully; the plastic bags may become a deadly toy for children.



• Always wear suitable protection when working with the work stand.

Rotary Head

The four function head can be easily rotated to the suitable manoeuvring support for the job and material being worked.



Stationary Support: for use as conventional trestle.

Max. load capacity: 200kg





Roller Support: for use with bench saws. Max. load capacity: 100kg





Ball Support: for multi-directional movement (e.g. when milling). Max. load capacity: 100kg





V-Support: for centered guiding of round material. For this setting the trestle head should be removed Max. load capacity: 45kg

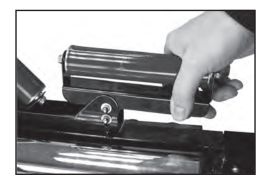


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Assembly

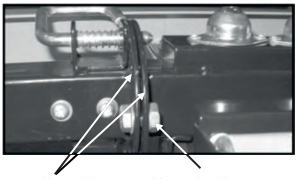
V-Roller adjustment





Push down the spring mechanism to tilt the V-shaped Rollers.

Fixed head mounting



For additional security the head can fixed in one position.

Use the locking bolt, washer and nut - parts O, P & Q as provided to lock head in one position.

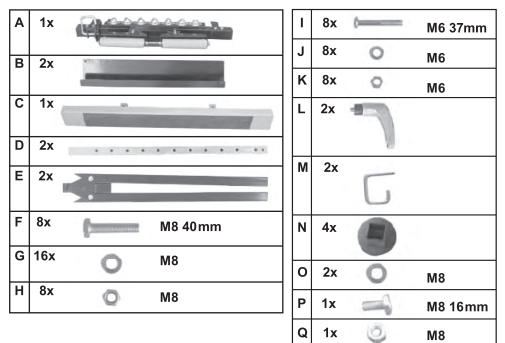
Technical Data

Work Stand Dimensions	670 x 750 x 830/1275mm
Max. Load Capacity for Working Table	200 kg
Max. Load Capacity for Rollers and Ball Bearings	100 kg
Max. Load Capacity for V-Shaped Rollers	45 kg
Weight approx.	12 kg

Components

Carefully examine the contents of the pack to ensure that you have all the required components as shown in the list below.

If any item is missing please contact Faithfull Tools on Tel: 01322 321415.



The assembly of the product will require the use of the following tools: 10mm spanner and two 13mm spanners or an adjustable wrench. Cross slot No.3 or an 8mm slotted screwdriver.

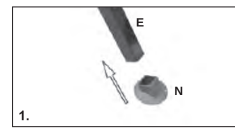
Locking Point

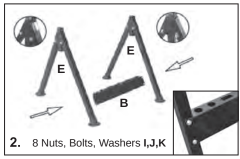
Locking Bolt with Nut

Assembly

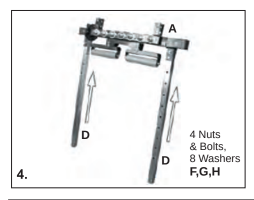
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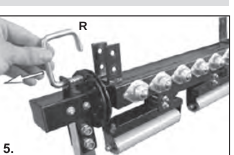
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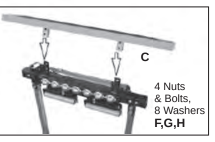




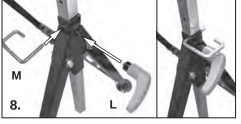
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Assembly

Please read through the instructions to familiarise yourself with the construction of the product prior to beginning assembly.

Leg stand assembly

Fit plastic stabiliser feet part 'N' to the bottom of leg stands 'E' (Fig 1).

Bolt the leg support bars part 'B' to part 'E' using eight M6 x 37mm bolts and nuts and eight washers - part no I,J & K as (Fig 2) to form assembly as (Fig 3).

Rotating head assembly

Insert the adjuster bars part 'D' into the rotating head assembly part 'A' (Fig 4) and fix in place using four M8 x 40mm bolts and nuts and eight washers - parts F,G & H.

Pull back the locking bar '**R**' and rotate the head assembly so that the trestle head fixing brackets are facing upwards as (**Fig 5**). The head may be fixed in one position when required by using a locking bolt, nut and washer - parts **O**,**P** & **Q**. See page 6 for further details.

Slot the trestle head assembly '**C**' over the fixing brackets (**Fig 6**) and fix in place using four M8 x 40mm bolts and nuts and eight washers - parts **F**,**G** & **H**.

Final assembly

Slide the completed head assembly into the leg stand (**Fig 7**). Adjust to the required height ensuring the adjuster bar and stand locking holes are aligned, insert the holding clips part '**M**' into position on both bars to hold the head in position. Lock the entire assembly in place by screwing in the locking levers part '**L**' in to the frame (**Fig 8**). Both sides must be set to the same level.