



# FOLDING TILT & CLAMP WORKBENCH + LOG CLAMPS



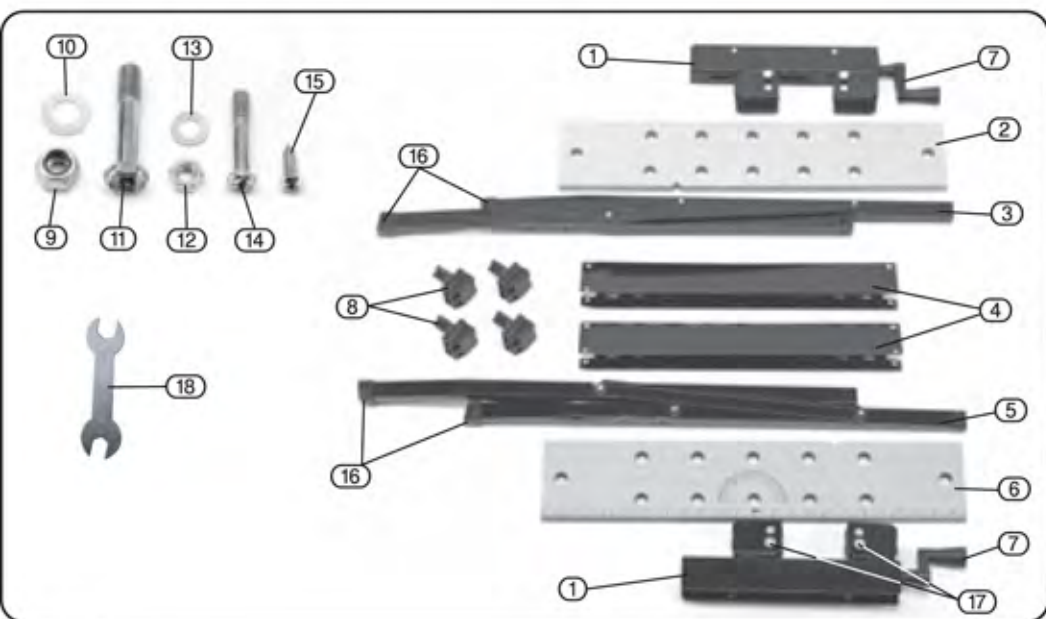
# BASIC SAFETY INFORMATION

**⚠ WARNING:** Do not stand or sit on the workbench.

**⚠ ATTENTION!** Any heavy objects should not exceed 100kg and they should be placed on the work top carefully and evenly to distribute the weight.

**⚠** Do not attempt to modify the bench in any way.

## WORKBENCH PARTS LIST



### Contents list:

- |   |                          |   |                          |
|---|--------------------------|---|--------------------------|
| ① | Top frame.               | ⑩ | 15mmØ washer x 8.        |
| ② | Rear bench top.          | ⑪ | 13mm x 49mm bolt x 4.    |
| ③ | Right hand leg assembly. | ⑫ | 10mm nut x 8.            |
| ④ | Cross members.           | ⑬ | 11mmØ washer x 8.        |
| ⑤ | Left hand leg assembly.  | ⑭ | 400mm machine screw x 8. |
| ⑥ | Front bench top.         | ⑮ | Self tapping screw x 16. |
| ⑦ | Crank handle.            | ⑯ | Feet.                    |
| ⑧ | Clamp blocks             | ⑰ | Tilt release buttons.    |
| ⑨ | 13mm lock nut x 4.       | ⑱ | 13mm/10mm wrench.        |

**Scope:** This is a light weight portable bench designed for use as a work surface or saw horse and it is capable of a variety of clamping operations.

**⚠ ATTENTION:** Any other application is considered misuse.

# ASSEMBLY INSTRUCTIONS

① Carefully remove everything from the packaging and compare it against the contents list. If anything appears to be missing please contact the place of purchase.

## 1.1 JOINING THE LEGS

① The legs are assembled during the production process.

When the bench is assembled, the folding braces are on the outside & diagonal braces on the inside.

## 1.2 JOINING THE LEGS TO THE TOP FRAME

i). Place the legs inside the top frame.

① Make sure the handle on the top frame sits over the front leg.

ii). Pass the 13mm x 49mm bolt through the top frame, leg tube and back out through the other side of the top frame. Place two 15mmØ washers over the front and end of the bolt before the 13mm nut.

iii). Do up the fixings only finger tight at the moment.

## 1.3 JOINING THE CROSS MEMBERS TO THE LEGS

① For stability, the bench legs are splayed out at the bottom (they are supposed to be bent).

i). Place the cross members between the left hand and right hand leg assemblies.

ii). Pass the 40mm machine screw through the cross member, the leg and out the back of the cross member. Place the 11mmØ washer over the end of the screw before the 10mm nut.

iii). Do up the fixings only finger tight at the moment.

## 1.4 ATTACHING THE BENCH TOP

① The front bench top has the protractor printed on it.

i). Place the bench top on to the top frame.

ii). Line up the brackets on the top frame with the marking points on the underneath of the bench top.

iii). Fasten the bench top in place with the 16 self tapping screws.

① To better access the screw heads, refer to section 2.3 and adjust the tilt angle.

## 1.5 FINISHING TOUCHES

i). Stand the bench on level ground (with the legs open and braces locked) before tightening all the nuts and bolts.

ii). Push the 4 feet onto the appropriate legs.

# OPERATING INSTRUCTIONS

## 2.1 OPENING AND FOLDING THE WORKBENCH

### Opening

i). Open the leg to start unfolding the bench.

ii). Push down on the folding braces to lock the bench in the open position.

### Folding

⚠ **ATTENTION!** Before folding the workbench move both the crank handles aside to make sure they do not foul on the legs and restrict the complete folding of the bench.

i). Lift the middle of both folding brackets a little.

ii). Push the legs together and manoeuvre the workbench to fold it flat.

## 2.2 CLAMPING

Workpieces can be clamped directly in the jaws or on the bench top between the clamp blocks.

i). If clamping on the bench top, select the holes best suited to grip the workpiece and push the clamp blocks in place.

ii). Rotate both the clamp handles clockwise to close the jaws and grip the workpiece.

① The jaws can grip at an angle for items that are not parallel.

iii). To release the grip, turn the crank handles anticlockwise.

## 2.3 TILT AND TURN BENCH TOP

For unusual shape workpieces the bench top can be adjusted. The first tilt position is at 45° and the second position is at 90°.

i). Underneath (on the bracket that joins the bench top) are 2 metal push buttons, one each side per bench top.

ii). Press both buttons and hold them in.

iii). Move the bench top to the required setting.

iv). Release the buttons.

v). Adjust the bench top until you hear a clicking sound. This indicates the bench top has locked in position.

vi). Operate the crank handles to move the the bench tops in or out as normal.

# BENCH JAWS LOG CLAMPS

- Before attaching the jaws, ensure that your workbench is level and stable.
- Open the workbench upper surfaces sufficient to allow the jaws to be attached.
- Fit the jaws over the upper surface of the workbench so that the inner face of the jaw base is flush with the inner face of the workbench upper surface. Use the thumb screws to secure the jaws to the workbench.
- The jaws should be positioned in parallel pairs on opposite workbench surfaces, sufficiently far apart to adequately support the workpiece.
- Open the adjustable surfaces of the workbench and place the workpiece to be clamped, as low as possible in the jaws as is allowed by its width.
- Clamp the workpiece by evenly by closing the adjustable surfaces of the workbench. Do not over tighten as this may damage the adjustable surfaces of the workbench.
- Always use all 4 jaws to clamp the workpiece.



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