
















**THANK YOU FOR PURCHASING YOUR LIGHT DUTY FOLDING WORKBENCH.**

Please carefully read and follow these instructions to assemble your workbench.

ENSURE PROTECTIVE EYEWEAR AND GLOVES ARE WORN WHEN ASSEMBLING THIS UNIT.

## Components

NO.	FIGURE	DESCRIPTION (mm)	QTY
1		WORK-TOPS	2 PCS
2		SLIDE BASES	2 PCS
3		BOLTS (HEX)	4 PCS
4		CROSSBARS	2 PCS
5		LEG-FRAMES	2 PCS
6		PLASTIC FEET	4 PCS
7		WASHERS Ø 16.0 X Ø6 X 1.2	4 PCS
8		WOOD SCREWS 4.8 x 16	16 PCS
9		BOLTS (PHILLIPS) M6 x P1.0 x 37	8 PCS
10		NUTS M6 x P1.0	8 PCS
11		NUTS M8 x P1.2	4 PCS
12		CHOCKS	4 PCS
13		WASHERS Ø13 X Ø6 X 1.2	8 PCS

## Assembly

### TOOLS REQUIRED:

Phillips Head Screwdriver  
Hammer  
Adjustable Spanner

#### STEP 1:

Use bolts (#9) washers (#3) and nuts (#10) to connect crossbars (#4) and leg frames (#5).

#### STEP 2:

Use woodscrews (#8) to connect slide bases (#2) and work-tops (#1).

#### STEP 3:

Fit leg frames (#5) into slide bases (#2) - line up holes in slide base with holes in leg frame insert bolts (#3) and washers (#7) from outside of the base and attach washers (#7) and nuts (#11) from inside. Use screwdriver and adjustable spanner to tighten screws.

#### STEP 4:

Attach plastic feet (#6) to the legs (#5). Each foot must be attached with longest side at outer corner which is indicated by arrow inside

#### STEP 5:

Select suitable holes on the work-tops to fix chocks (#12)

### WARNING:

- Do not use as a ladder
- Do not stand on work bench
- Load capacity max. 68kg

## Safety

### PLEASE CAREFULLY NOTE THE FOLLOWING:

- When assembling, ensure rubber feet are correctly attached to legs and securely tighten all bolt and screw assemblies.
- Never exceed recommended maximum weight capacity of work-tops (68kg).
- Always lower heavy loads onto work-tops gently, so that strain is taken up gradually.
- Use only on level surface to ensure stability.

