

LIGHT DUTY FOLDING WORKBENCH

SS-10081



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	Leonard.	WORK-TOPS	2 PCS
2		SLIDE BASES	2 PCS
3		BOLTS (HEX)	4 PCS
4	000000000000000000000000000000000000000	CROSSBARS	2 PCS
5		LEG-FRAMES	2 PCS
6		PLASTIC FEET	4 PCS
7	0	WASHERS Ø 16.0 X Ø6 X 1.2	4 PCS
8	_	WOOD SCREWS 4.8 x 16	16 PCS
9	0	BOLTS (PHILLIPS) M6 x P1.0 x 37	8 PCS
10	(6)	NUTS M6 x P1.0	8 PCS
11	(fo)	NUTS M8 x P1.2	4 PCS
12		CHOCKS	4 PCS
13	0	WASHERS Ø13 X Ø6 X 1.2	8 PCS



LIGHT DUTY FOLDING WORKBENCH

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.

