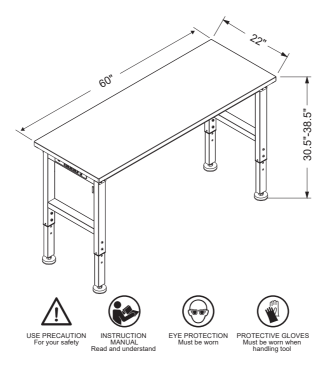


# OPERATOR'S MANUAL 60" HEAVY-DUTY ADJUSTABLE WORKBENCH





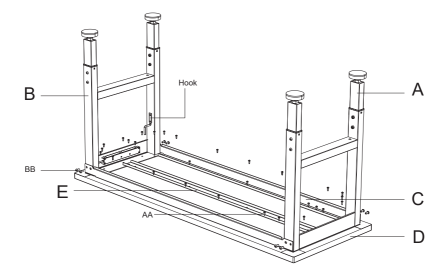
**CAUTION:** Read and follow all Safety Rules and Operating instructions before first use of this product. **NOTE:** Ensure all components are present. If any components are missing, do not proceed with assembly.

## SAVE THIS MANUAL FOR FUTURE REFERENCE



## COMPONENTS

Ensure all components are present. If any components are missing, do not proceed with assembly.



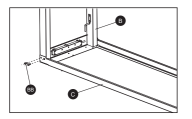
PART	PIC	DESCRIPTION	QTY	TOOLS REQUIRED
A		Adjustable leg	1	(NOT INCLUDED):
В		Leg with power charge strip	1	PH2 Screwdriver
с		Beam	2	13mm Spanner
D	$\langle \rangle$	Rubber wood top	1	19mm
E		Support rod	1	Spanner
AA		M5X15 Cross head tapping screw	30	5mm
BB		M8X20 Inner hexagonal at head bolt	8	Hex Key

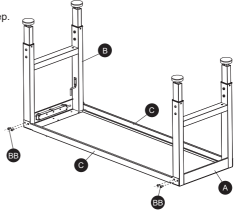
## ASSEMBLY

**NOTE:** Do not tight all the screws before final step.

#### Step 1

Fix the leg (A)(B) with beam (C) use 8 pcs M8 x 20 (BB).

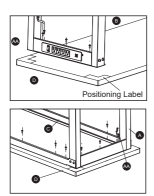


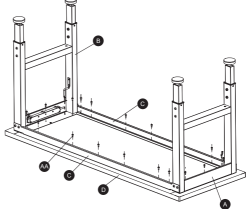


PART	А	В	С	BB
DESCRIPTION	Leg	Leg with power charge strip	Beam	M8x20 Inner hexagonal at head bolt
QTY	1	1	2	8

#### Step 2

- Place the rubber table top (D) on a flat surface with the positioning label facing up.Protect the table with packaging materies.
- Align the positioning label and install the legs (A&B) & beams (C) on the rubber wood top using M5 x 15 cross head tapping screw(AA).



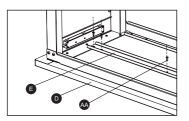


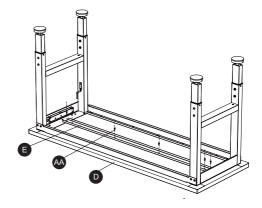
PART	А	В	С	D	AA
DESCRIPTION	Leg	Leg with power charge strip	Beam	Rubber wood top	M5x15 cross head tapping screw
QTY	1	1	2	1	24

## ASSEMBLY

### Step 3

Fix the support rod (E) on the shaft of the rubber wood top (D) using M5 x 15 cross head tapping screw(AA).





PART	D	E	AA
DESCRIPTION	Rubber wood top	Support rod	M5 x 15 cross head tapping screw
QTY	1	1	6

#### Step 4

Stand up the workbench and adjust the feet if necessary to make the workbench stable.



Please recycle where facilities exist. Check with your local authority for recycling advice.