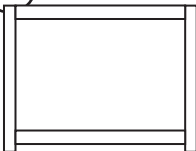

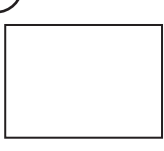
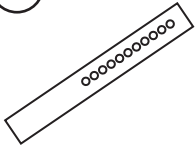

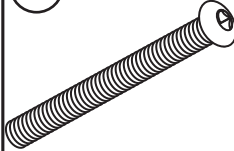
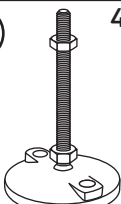
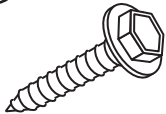

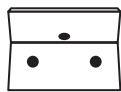

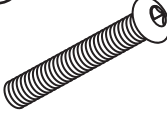
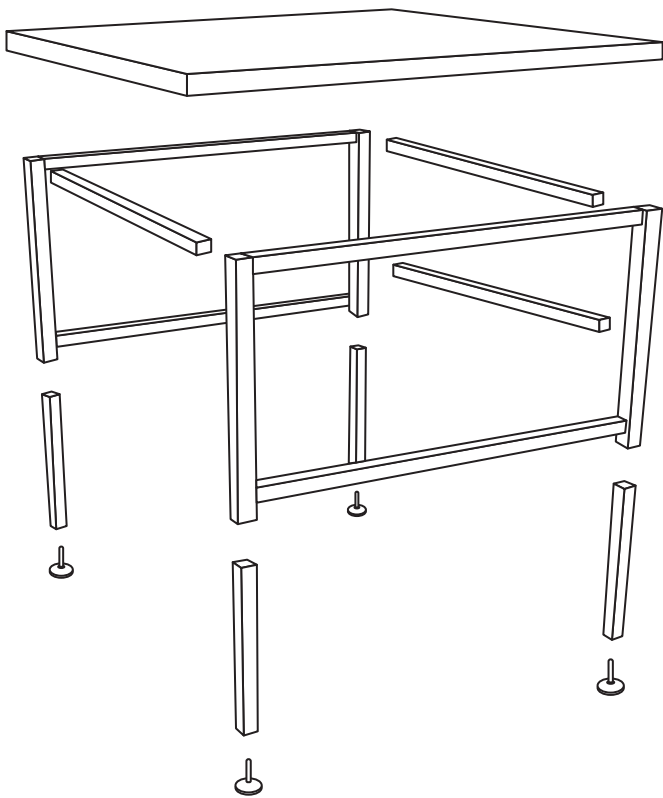
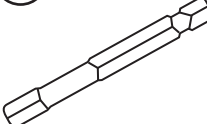


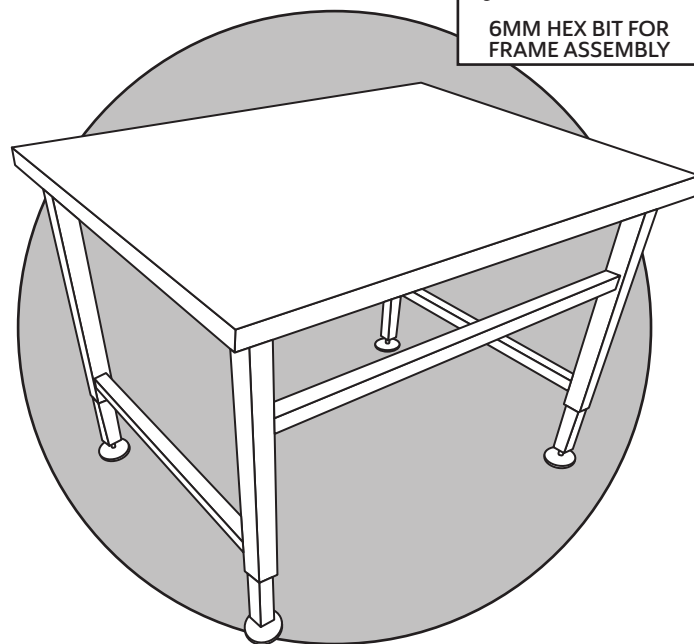


WOODWORK



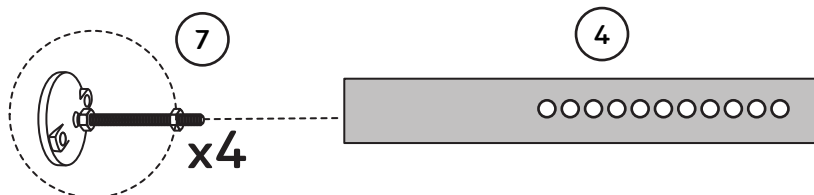
PARTS LIST

1 2 PCS  LEG ASSEMBLY S7-DDA-870	2 3 PCS  TOP RAIL 1120R	3 1 PCE  1120 x 870 BENCH TOP	4 4 PCS  EXTENDABLE LEGS	5 6 PCS  M10 x 35 CROSS PIN FOR BENCH	6 6 PCS  BUTTON HEAD SCREW M10 x 100
7 4 PCS  ADJUSTABLE FOOT	8 4 PCS  FIXING SCREW T17 x 30 FOR BENCHTOP	9 8 PCS  FIXING BRACKET SCREW 10G x 16 FOR BENCHTOP	10 4 PCS  BRACKET FOR BENCH TOP FIXING	11 4 PCS  M10 x 50 CROSS PIN FOR ADJUSTABLE LEGS	12 4 PCS  BUTTON HEAD SCREW M10 x 35
					13 1 PCE  6MM HEX BIT FOR FRAME ASSEMBLY



STEP 1

PARTS **4** **7**



Screw the feet (7) into the pre-drilled holes in the bottom of the adjustable legs (5).

STEP 2

PARTS

1 5 6 11 12

1

4

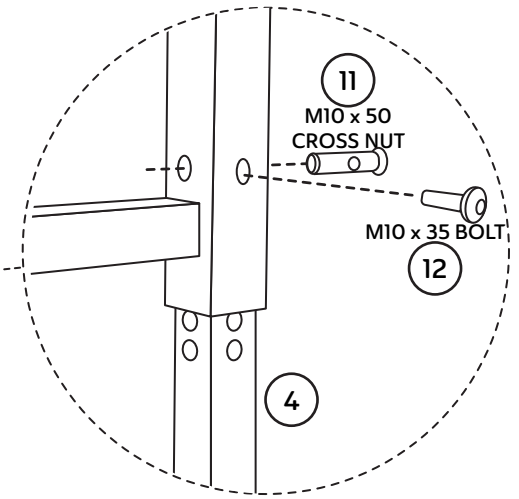
4



PRO TIP

Ensure the cross nut is facing dome-side out.

Insert the adjustable leg into the leg assembly. Make sure they are all even - you can adjust later.

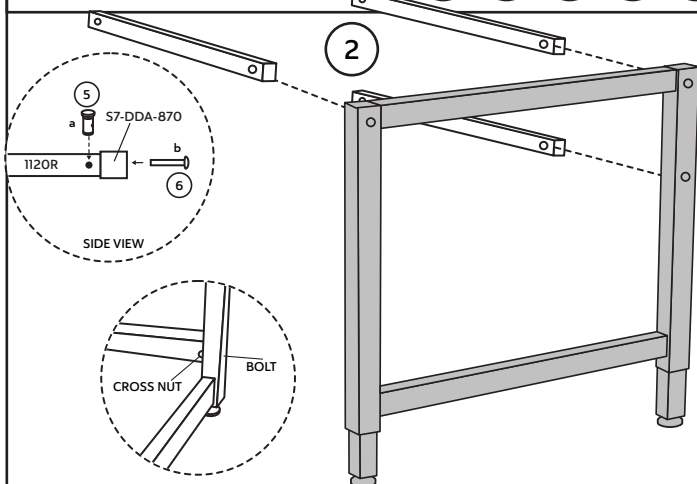


Insert the cross nut into the rail and thread the bolt through the leg frame into the cross nut.

STEP 3

PARTS

1 2 3 5 6



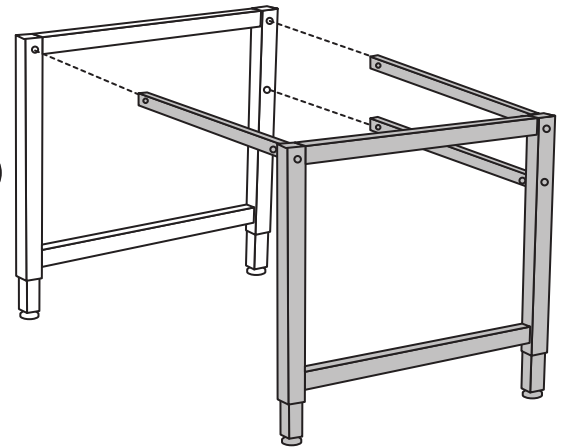
Using the above method (but with the longer bolts (8)), insert the cross nut into the rail and thread the bolt through the leg assembly into the cross nut. Keep these bolts loose until all the other rails are installed.

STEP 4

PARTS

1 2 3 5 6

1

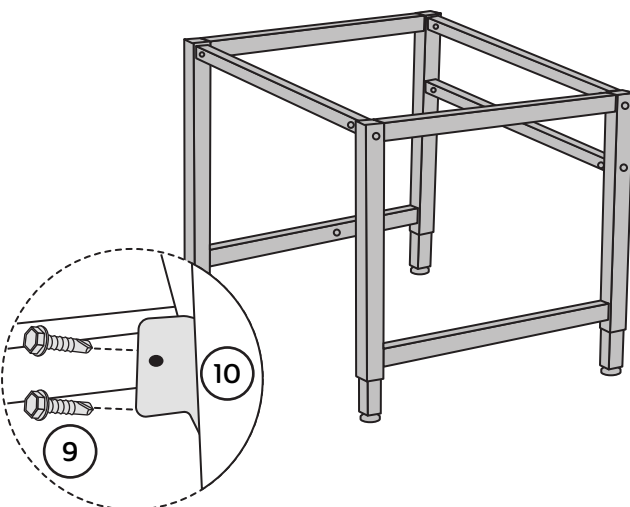


Using the same method, insert the second leg assembly.

STEP 5

PARTS

9 10

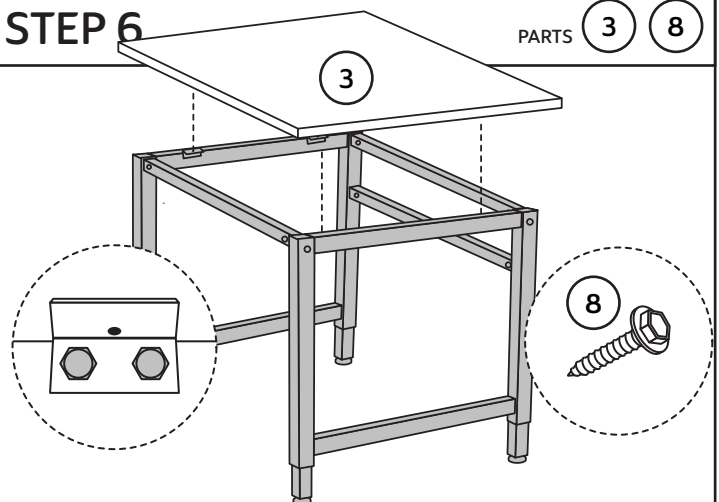


Screw angle brackets into the leg frame on the inner top frame, using the metal self-drilling hex head screws.

STEP 6

PARTS

3 8



Screw the benchtop to the frame using the timber hex head screws
Screw the benchtop to the frame by screwing through the angle brackets into the bottom of the bench.
Remember to centre the benchtop to the frame.
The benchtop is heavy. You will need another person to assist.