

SewEzi[™] Cutting & Design Table

'Height adjusted to your individual requirement'

ASSEMBLY INSTRUCTIONS

Thank you for your purchase!

Thank you for buying your *Sew*EziTM Cutting & Design Table. We're confident that you'll find the *Sew*EziTM the best sewing table you've ever used! Please take a few moments to review these simple assembly instructions prior to starting.

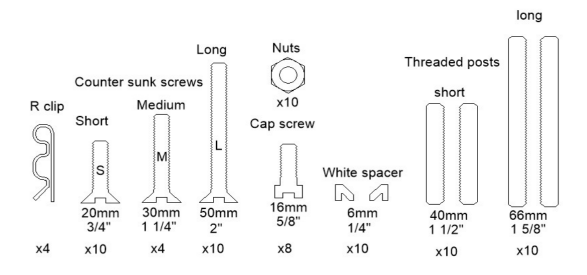
Contents

Your cutting table is packed in 3 boxes.

- Steel frame + Legs and hardware.
- Folding Leaf + Centre top
- Folding Leaf + Two shelves

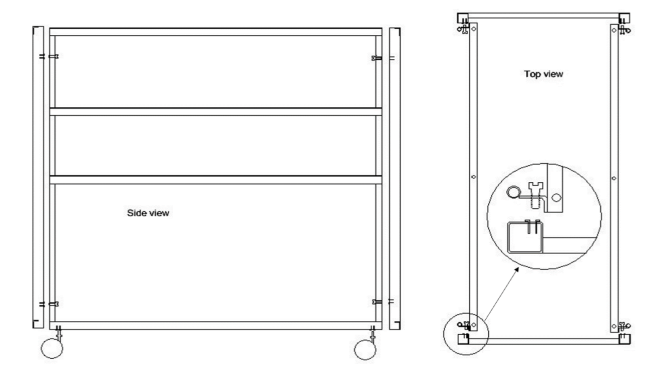
Tools provided

Double ended spanner 12mm 10mm, 5mm and 4mm Allen Key



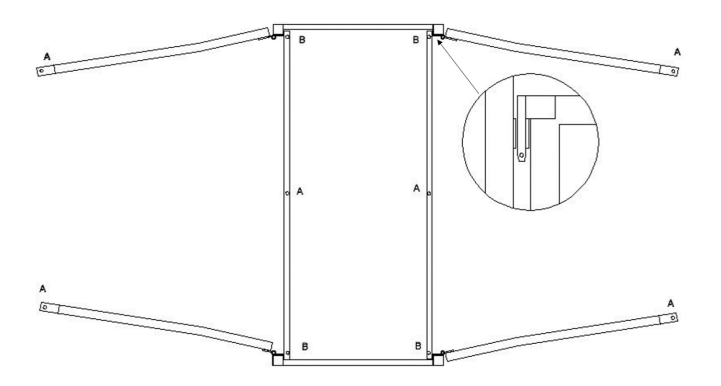
Assembly of the steel frame

Locate the 2 rectangular frame end pieces and the 2 square side pieces. Fix them together using the 16 mm cap screws with the 5mm Allen key. The holes are drilled so that there is only one way they can go together.



Once the frame is securely assembled turn it so that the threaded holes in the square tube are on the top. Locate 4 of the wheel assemblies without brakes and screw them into the threaded holes using the spanner provided. Screw the 4 remaining wheels with brakes, on to the 4 wing legs. Note: make sure the wheels are done up tightly

Stand the frame back up on its wheels. Attach the 4 wing legs to the frame by hooking the pins into the hinges. Make sure the bend in the legs matches the diagram. Put an R clip through the hole in each top pin.



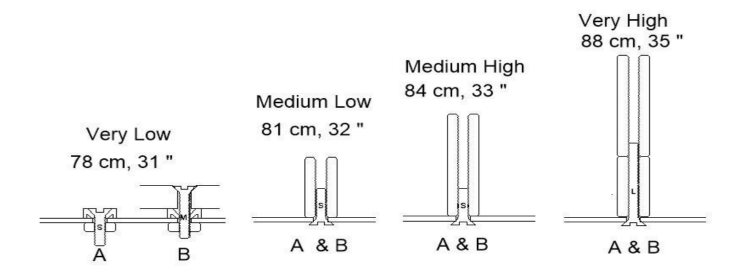
Decide which height setting you want the table set at: You can readjust this height at a later stage

88 cm 35 inches is **Very High**

 $84\ cm\ 33$ inches is **Medium High**

81 cm 32 inches is **Medium Low**

78 cm 31 inches is **Very Low**



Attach the selected height spacers to the 10 points on the frame and legs.

For **High, Medium High and Medium Low**, attach the spacers to both point **A** and **B**.

For **Very Low**, attach the spacers only to points **A** and insert the point **B** spacers as you install the centre top. There are three different lengths of countersunk screw.

Place one of the wooden shelves on the bottom of the frame. Slide the shelf in on an angle and then lay it flat when it is in position. You may need to push the bottom shelf down to lock it into place. The small silver buttons stop the shelves sliding out. The second shelf can be placed at either of the upper shelf positions.

The centre table top can now be placed on the frame. The hinge side down. If the holes in the top do not line up with the holes in the threaded posts, loosen the screw holding the post to the frame a bit to allow the holes to align. For the lower height setting the frame may have to be pulled into line to get the screws locate. The table design uses the top to brace the frame.

If you have chosen the very low height setting, you will need to hold the small white spacers in place with you finger tips while your push the screw through the holes and then use the nut to connect it.

Once the centre top is connected, swing the hinged legs in against the frame. It does not matter which leg goes in first.

Pick up the leaf and hook the hooks on to the hinges on the centre top. It doesn't mater which side. Once it is hooked on, push down firmly to make sure the hinge is fully engaged. It should "click" into place. Apply as much force as is required but do not strike it with any object. Repeat with the other leaf. To remove the leaves, pull up on one bottom corner of the leaf and hit the top of the centre with the palm of your hand, this will "click the hinge free. Repeat on the other end.

Your cutting table should now be assembled. To raise the top leaves, lift the top leaf up by it's lower edge. Note: It is very important to lift from the lower edge of the leaf. When it is level with the centre top, pull one, then the other hinged leg out and make sure they lock into the latches.

To lower a leaf. Lift the outside edge of the top slightly to disengage the leg latch. Push the hinged leg in against the frame, repeat with the other leg. The bend in the leg allows either leg to go in first. Then carefully lower the leaf against the frame.

Lower the extension leaves before moving the table as moving the table with the leaves up may lead to the collapse of a leaf.

Note: You must use a cutting mat on the table if you are using a rotary cutter.

Questions

If you should have any questions about your *Sew*EziTM Sewing Table, please contact your stockists by visiting **www.sewezi.com**.