

SewEziTM Serger Table

ASSEMBLY INSTRUCTIONS

Content

- 1 x SewEzi SERGER table top in large flat carton
- 1 x SewEzi Grande base and leg assembly.
- 1 x fabric protection bag.
- 6 x 66mm threaded white plastic posts with 12 Allen (hex) head screws
- 5 x 78mm threaded white plastic posts

- -2 x purple spacer sheets.
- -4 x black plastic bolt caps.
- -1 X 4mm Allen (hex) key stored in a black plastic end cap on the base.
- -1 x 5 mm Allen (hex) key.

Assembly

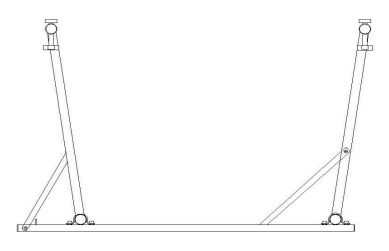
STEP 1:

Select a large clear space for assembly. Use a towel or blanket to provide a soft working surface.

Remove the base/ leg assembly from the box and place it with the legs facing up.

Fold the legs up past the vertical. The legs will be quite stiff to move. Unhook the black elastic band which holds the stay to the leg. The stays are the silver pieces. Rotate the stay and the leg until the slotted end of the stay hooks on to the screw that is sticking out of the base frame. You may have to unwind the screw if it is not sticking out far enough to allow the stay to connect.

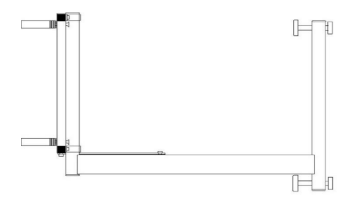
Once the slotted end is firmly hooked on to the screw, use the 5 mm Allen key to tighten the screws at both ends of the stay.





STEP 2:

Lay the base assembly on its side.



If there is a number on the front of the serger top box in a circle, then that is the number of spacers and the thread rod (posts) to use when setting up your table.

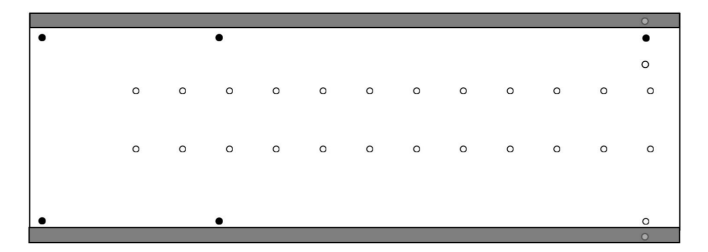
If there is no number, you can calculate how many spacers you need by measuring the height between the table and the top of the needle plate and using the table below.

	1		
Height between the table and the top of the needle plate		Thread rode (post)	Number of spacers needed
mm	Inches		
84	3 1/4	66mm	0
87	3 3/8	66mm	1
90	3 1/2	66mm	2
93	3 5/8	66mm	3
96	3 3/4	78mm	0
99	3 7/8	78mm	1
102	4	78mm	2
105	4 1/8	78mm	3
108	4 1/4	78mm	4
111	4 3/8	78mm	5
114	4 1/2	78mm	6
117	4 5/8	78mm	7
120	4 3/4	78mm	8
123	4 7/8	78mm	9
126	5	78mm	10
129	5 1/8	78mm	11
132	5 1/4	78mm	12
135	5 3/8	78mm	13
138	5 1/2	78mm	14
141	5 5/8	78mm	15



Place 5 of the screws through the bottom of the base so that the thread pokes out on the white wooden side.

Make sure you use the holes along the edge of the wood. (the holes in black in below picture)



Put the required number of spacers onto the screws before treading on the threaded posts. You can put up to 7 spacers on each screw.

If your machine requires more than 7, put the remaining spacers on the other end.

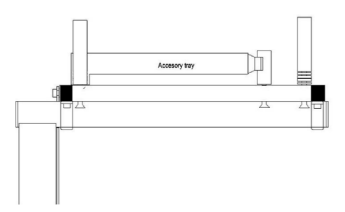
Taping the spacers together with a bit of sellotape around the edge of the spacers, makes it easier to put them on the top end of the rods.

STEP 3:

Stand the table base up on its feet.

If you have an accessory tray, there will be a short threaded post with one screw in the box with the tray. Screw this post into the latch post hole which is the one 50mm (2") in from the edge.

Slide the hinge hole of the tray over the rear, nearside threaded post. This is the post opposite the latch post. You do not need to use the small plastic spacer which will be in the tray box.





STEP 4:

You are now ready to place the top on to the base. Position the top so that the label is underneath and the countersunk holes line up with the threaded posts.

Attach the top to the posts with the remaining 5 screws and tighten all the screws using the 4 mm Allen key. You may need to push or pull the posts to line up to the holes, If you have trouble with lining up a post, loosen the bottom screw to allow the post to move slightly.

The final task is to set the table height. Take the 4 black plastic caps from the hardware pack and push them firmly on to the heads of the foot adjusting screws. It can take a bit of work to get them fully on. Once the caps are in place you can adjust the screws to stabilise the table and can raise or lower it a small amount depending on how many spacers you have had to use.

STEP 5:

You are now ready to insert your serger or overlocker.

The surface of the table should be level or only slightly lower than the needle plate of the serger or overlocker. If it is too high or low, this can be adjusted by adding or removing spacers from the threaded posts.

To Fold Away

Remove your serger or overlocker from the table. If you have an accessory tray, swing it in and latch it on the latch post.

Loosen the screws at **both** ends of the stays. Rotate the stays parallel with the legs and slip the elastic retainer over the end to hold the stay. Tip the table on to its side and fold the legs against the base.

The protective bag is an envelope which slips over the edge of the table and then flaps Velcro around the other edge. If you store or move your table often then you may find the new "Grande Mobile" useful which makes it much easier to move and store.

Questions

If you should have any questions about your *Sew*Ezi™ Sewing Table, please contact your stockists by visiting <u>www.sewezi.com</u>.

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