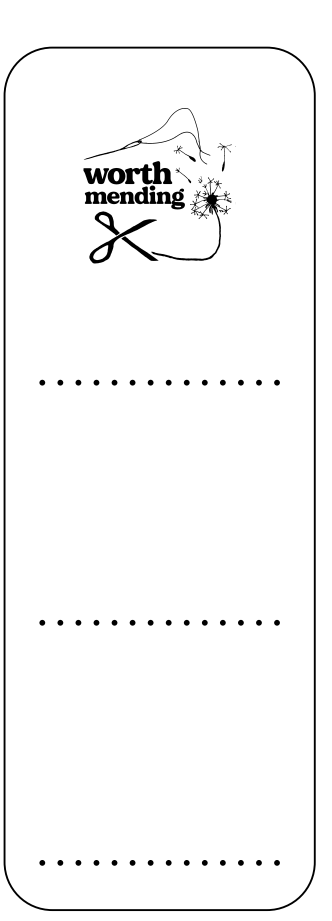
XL work surface drilling template



Instructions:

1) Print this document on letter size(8.5"x11") paper at 100% scale.

2) Check this gauge to ensure that the scale is correct:

1" | 3cm

- 3) Cut out the template and attach it securely to your XL Worksurface using masking tape or elastics.
- 4) Using a hammer and a centre punch, an awl or a sharp nail, make a divot on each of the 42 holes marked on the template.
- 5) Lift the template and make sure that there are 14 divots visible in each row.
- 6) Get a 7/64"(3mm) drill bit. If you can't find this size, you can use a 1/8" but the pick will fit very loosely into the holes.
- 7) If using a drill press, install the drill bit and set the depth stop so that the drill bit comes 7mm(9/32") below the top of the work surface.

If using a hand drill, place a piece of masking tape 7mm(9/32") from the tip of the drill bit to mark the depth.

- 8) Drill all 42 holes on the divots. If using a hand drill, be careful to ensure that all the holes are drilled straight down.
- 9) Remove wood chips from the holes using either compressed air, a vacuum, or by flipping the work surface upside down and tapping it against a hard surface until all the chips fall out.
- 10) You're done upgrading your work surface. Enjoy weaving using your Swift Darning Loom.

Download our "How to weave" guide if you would like to learn! worthmending.com/products/guide-weave