Self-Storing Lathe Table Version 2.0



User guide

Thank you for purchasing the Happy Egging Self-Storing Lathe Table! The lathe table is an accessory for the beige plastic craft lathe, designed to support a pencil at the ideal height to make precise lines of longitude on an egg.

.....

Supplies needed

- Beige plastic craft lathe
- · Hexagonal wooden pencil, sharpened
- Wood conditioner (optional)
- Egg

Remove film

Remove the protective masking film from all surfaces. (figure 1)

Optional: apply a wood conditioner or cutting board "butter" to the wood. This will help protect the wood and bring out the wood's natural beauty.

Assemble the table

Slide the two slotted "leg" pieces together, then insert into the X-shaped slot on the underside of the tabletop.

Centre the egg

Place the egg in the lathe. The egg should be held firmly between the cups.

Turn the lathe knob to check if the egg is centred. A centred egg will rotate but will not appear to move up and down. Adjust the egg until it's centred.

Draw a line on the egg

Rest a sharp hexagonal wooden pencil on the lathe table and position the table close to the lathe as shown. (**figure 2**)

Trace a line across the egg. Make sure the pencil does not tilt or lift off the tabletop.

Store the table after use

Disassemble the table and lock the pieces into the lathe as shown. (figure 3)

Happy egging!





