

Teknatool Woodturning Projects



Project # 7 Egg Cups

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This very functional item gets you started on hollowing endgrain. Match the timber with that you used on the Honey Dipper, Lid and Coaster and you'll have a beautiful matching breakfast set!
Trevor Cole



TOOLS REQUIRED

- Gouge
- Skew Chisel
- Hiturn Hollowing Tool, round nose scraper, or spindle gouge
- Parting Tool
- SuperNova or Nova and 50mm jaws

MATERIAL REQUIRED

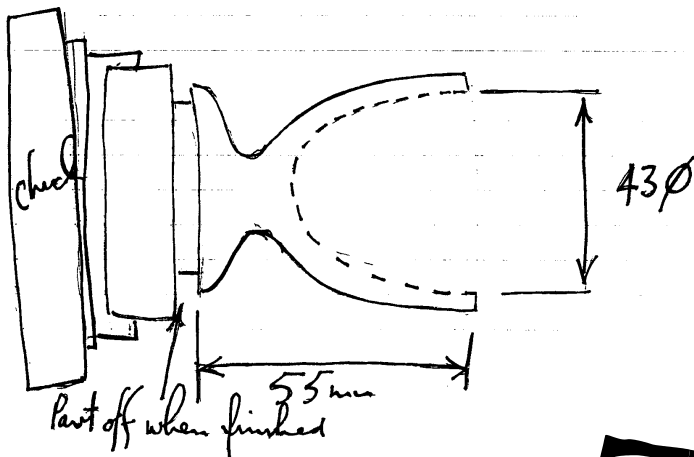
Any timber approx
80mm Long x
50mm square



FREE TO ALL TEKNA TOOL
USERS
OR BY DOWNLOADING FROM
OUR SITE
www.teknatool.com

JOB SEQUENCE

1. Mount the timber in the standard 50mm jaws and the start by turning a cylinder.
2. Face off the outer end.
3. Bore a hole (any \emptyset , say 10mm) to a depth of 35mm and open up this hole to approx 43mm \emptyset
4. Sand the inside of the cup at this stage.
5. Turn the outside shape.



VARIATIONS

Apart from external shape, it's fun to challenge yourself to make a set - trying to get them looking similar. You might like to try a goblet or two - after all they are only a larger version of an egg cup.

Try experimenting with inlays, textures and decorations

FINISH

Bring to a fine finish and polish with friction polish, and seal with varnish.

When parting off, try to cut the base a little wider so the base sits without rocking.