



PROJECT SMALL RINGED GOBLET

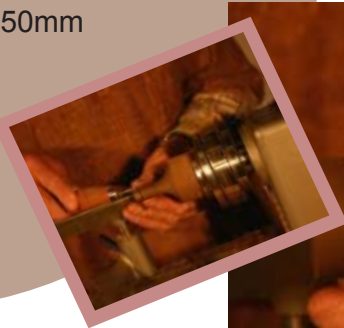


TEKNATOOL
TOOLBOX

This little project will have people wondering 'how on earth did you do that?' Best of all, it's not difficult to master, so get to it and get ready for the compliments!



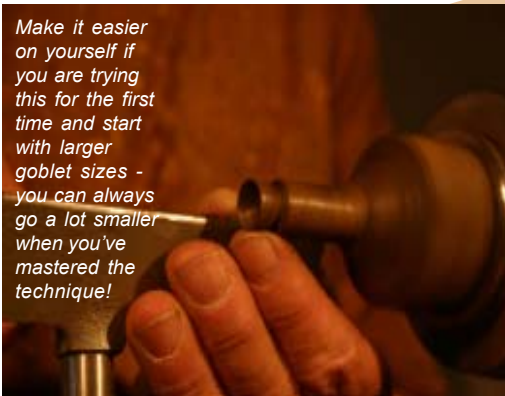
1. Mount the 25mm or 50mm jaws on the Nova Precision Midi Chuck and mount the wood blank into the jaws (see your chuck manual if you are not sure about how to do this)



2. Turn down a dowel on the end with the 3mm gouge to about the diameter that you want the goblet to be.



Make it easier on yourself if you are trying this for the first time and start with larger goblet sizes - you can always go a lot smaller when you've mastered the technique!



3. Now form your goblet shape. Leave a lip on the stem - this will form your ring shape. **IMPORTANT** - work from the end in, meaning finish each part of the goblet before forming the next shape.

For example, make the cup shape, hollow it etc, *then* once it's all finished, you can start to form the stem with the lip.

4. Once you've finished forming the shapes of your goblet, it should look something like this



QUICK FACTS

Level: Beginner/Intermediate - some basic knowledge of general bowl & parting techniques is preferable.

Time: Around 30 mins



YOU'LL NEED

1. Chisels Required:
3mm Bowl Gouge
Fine Skew Chisel
Fine Parting Tool

2. Wood: dense, harder woods. Wood blank must be cut to fit 25mm or 50mm jaws

3. Equipment needed:
Nova Precision Midi Chuck with 25mm Accessory Jaws, or can be used with 50mm (shown)



YOUR SAFETY

Always read & understand the instruction manual for any product or equipment before using.

Always use safe practices & appropriate safety equipment.

Only use genuine Teknatool parts and products.





MAKING A RINGED GOBLET

5. Now for the tricky bit - forming the ring itself. The width of the ring is formed by the parting tool, and the top of the ring is formed with the 3mm fine bowl gouge.

Under cut with the parting tool towards the stem - ensuring both sides receive even cuts. The ring will come loose of it's own accord.

6. Taking some sellotape, stick the ring down at one end to stop it from getting in the way while you clean up the stem. Using the fine skew chisel, clean up the stem with finishing cuts. Now, sticking down the ring at the opposite end, repeat.

7. Using the parting tool, carefully remove your goblet shape from your wood blank.



FINISHING IDEAS

Now you have the basic technique, you can be creative - add your own unique decorations if you wish.

Some ideas:

Add more than one ring

Add rings of different diameters/thicknesses

Make larger or smaller goblet

Carve or embellish rings, stem or bowl shape (take care to support the rings if doing any additional work on them)

See more projects like this on our website www.teknatool.com

Special thanks to Bill Blanken, who did all the hard work for this project!



WHAT'S NEXT?

Want to know more about our products?
Ready to try more projects?
Go to our website or contact us for more information

TEKNATOOL INTERNATIONAL
www.teknatool.com
sales@teknatool.com

Australia
Ph 1-800-140-761
Fax 1-800-140-755

USA
Ph 1-866-748-3025
Fax 1-866-748-4193

Rest of World
Ph +64 9 837 6900
Fax +64 9 837 6901