Dave Appleby Woodturning



Chuck and Apple Project

2 screw chucks can be made by this method.

- Between centres, turn to the round a piece of hardwood 70 x 70 x 60mm. box/yew/cherry/maple etc.
- 2. On each end turn a small spigot to fit your chuck. Mine is a C jaw on an Axminster chuck, so the spigots are turned to 56mm diameter.
- 3. Mount on your chuck and draw up your tailstock for added support.
- 4. Mark the centre of the wood and with a parting tool, at this mark, turn down to 25mm. Then either with a thin parting tool or saw, part off. This should leave a thin section showing the 25mm diameter.
- 5. Put the right hand side piece to one side to make a second chuck at a later date. Turn in a sweeping concave curve from maximum diameter down to 25mm.
- 6. With point tool, or the point of a skew mark centre of wood and drill hole 2.5mm or 3mm through the chuck. This can be done with a Jacob's chuck or by hand.
- 7. Slightly dish the chuck with spindle gouge or half round scraper.
- 8. Remove from lathe. Take a 4 x 50mm screw and fully screw in from the back.
- 9. Partly withdraw the screw. Put medium Super glue, or similar, on back threads of screw and screw in fully.
- 10. Make the other one for a spare. A thin leather washer will protect the apple when turning.



<u>Apple</u>

- 1. A block of wood 70mm x 70mm x 60mm is ideal. The prettier the better. If you have a bandsaw cut the corners off.
- 2. Find centre and drill 3mm hole just short of the depth of the screw in your chuck, in one side.
- 3. Mount on wooden chuck, and bring up tailstock. This is a good time to check that your headstock and tailstock are properly aligned.
- 4. Turn to round.
- Mark maximum diameter 20mm in from chuck end with pencil line. (Notice this obeys the 1/3rd rule.)
- 6. With spindle gouge turn top of apple almost to 25mm chuck try to retain the pencil line.
- 7. Turn bottom half of apple down to tail centre, trying to maintain apple shape in a continuous curve.
- 8. Remove tailstock and drill 3mm hole.
- 9. Using spindle gouge shape the end of the apple from centre outwards. You need this to take a clove (for the calyx).
- 10. Slow the lathe speed and abrade from about 120 400 grit.
- 11. Reverse the apple and carefully finish top to take stalk and abrade
- 12. Before adding a clove at the base and a twig from the garden for the stalk I use sanding sealer and polishing mops to get a tactile finish.