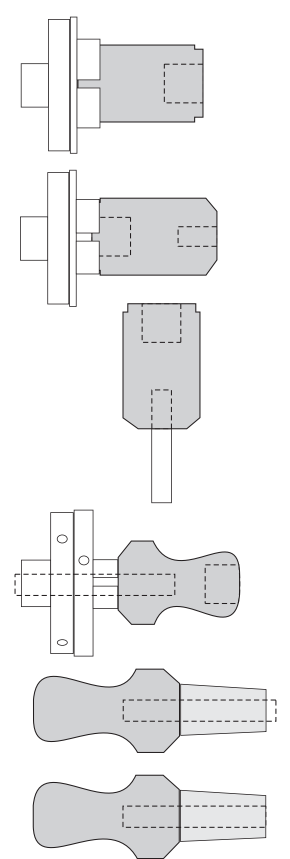


BOTTLE STOPPER WITH INLAY



Mount a 65mm x 40mm x 40mm block by the corners in a 50mm chuck.

Drill a 20mm diameter hole 20mm into the end. Sand inside if necessary.

Cut into the corners of the outer end with a square chisel for accurate re-mounting of the block.

Remount the block, this time gripping it by the square cuts in the end. Drill a 10mm hole 20mm into the end. Shape, sand and finish this end.

Remove from the lathe and glue a 55mm long piece of 10mm dowel into the 10mm hole. Seal and paint inside the 20mm hole. Then fill this hole with the decoration and resin of your choice.

Remount the piece in a small-jawed chuck. Turn the wood to the bottle-stopper shape of your choice. Sand and finish the entire surface.

Glue a pre-drilled cork onto the dowel. Trim off the end of the dowel and sand that surface.