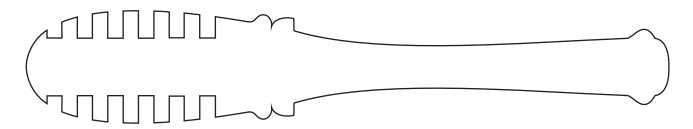


## **HONEY DIPPER**

A project to improve spindle turning skills



Finished size 170mm x 30mm.

Tools required:

Spindle gouge Skew chisel Parting tool

Start with a 40mm x 40mm x 200mm blank mounted in a 50mm chuck. Bring up the tailstock for added security. Use the spindle gouge to bring it to a round shape.

Shape the handle using the spindle gouge and skew working the shape downhill from the extremities of the curve to the lowest point. Finish the handle end.

Shape the curve of the dipping end to the parting off point and shape the beads between the dipper and the handle using the skew.

Sand the entire surface.

Make the grooves with a parting tool. Sand again.

Skills - Handle - Spindle gouge. Turning the chisel to assist in making cuts. Bevel rubbing. Skew chisel. Bevel rubbing. Lifting the back hand to start the cut.

Beads - Skew chisel. Bevel rubbing. Roll the chisel.

Head - Parting tool. Making even grooves. Parting off.