## FOOT ROLLER



Finished size $160 \mathrm{~mm} \times 35 \mathrm{~mm}$.

Start with a $40 \mathrm{~mm} \times 40 \mathrm{~mm} \times 180 \mathrm{~mm}$ blank mounted between centres. Use the roughing gouge to bring it to a round shape and down to nearly 35 mm diameter. Use the skew chisel to bring each end (from the cove to the end) down to 35 mm diameter.

Mark the end of the roller and the positions of the outer bead at each end. Turn the central area between the outer beads down to nearly 30 mm diameter and then finish it to 30 mm diameter with the skew.

Mark the positions of all the beads, coves and fillets. Use the parting tool to cut the fillets and each end down to 20 mm diameter.

Use the skew chisel to roll all the beads.
Use the spindle gouge to cut the coves.
Sand the entire surface.
Part the work off and hand sand the parting cuts.

