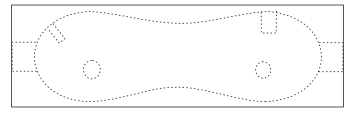


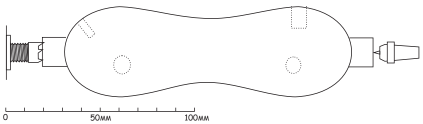
WEE DOG

Drawn from data provided by Waikato Woodworkers

The dog shown here starts with pieces $175 \times 50 \times 50$ mm for the body, $120 \times 45 \times 45$ mm for the head and $100 \times 40 \times 40$ mm for the wheels. The axles and head attachment are 8mm dowel. Ears are cloth or material cut to the size shown. Eyes may be purchased or painted on. The tail is any flexible material



Before mounting the body wood on the lathe mark the centres on the ends. Drill the head attachment and axle holes. Axle holes are at the widest points of the body but below the centre line.



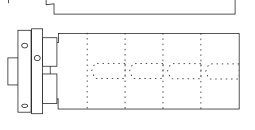
Turn the wood between centres. Drill a small hole for the tail. Sand and finish as much of the surface as possible. Part off one end and hand finish the other.

Before mounting the head wood on the lathe mark the centres on the ends. Drill the head attachment hole.

Turn the wood between centres. Sand and finish as much of the surface as possible. Part off one end and hand finish the other. Mark the eye positions.

Mount the wheel wood between centres. Turn it round and cut a spigot on one end.

Remount the wheel wood in a chuck. Round it down to the required size. Sand this surface. If you want an axle hole completely through each wheel, drill the entire block. To mount the wheels using blind tenons, drill each wheel hole before parting it off. Part each wheel off and hand finish the flat surfaces.



Cut two ears to this pattern

Assemble the wee dog. Add the tail length of your choice.

