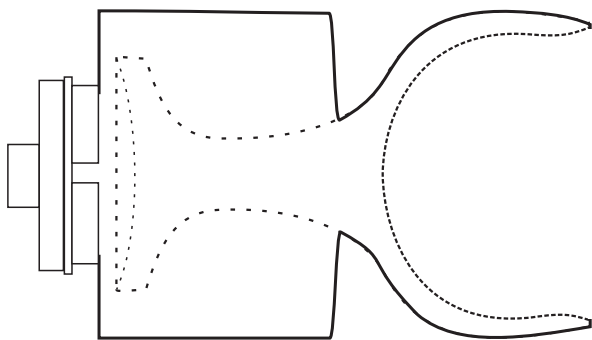
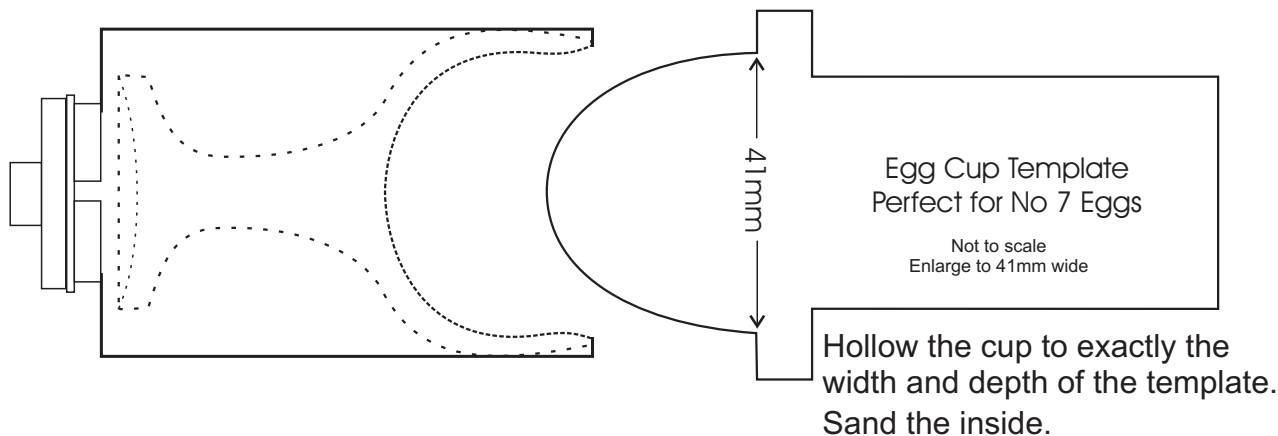
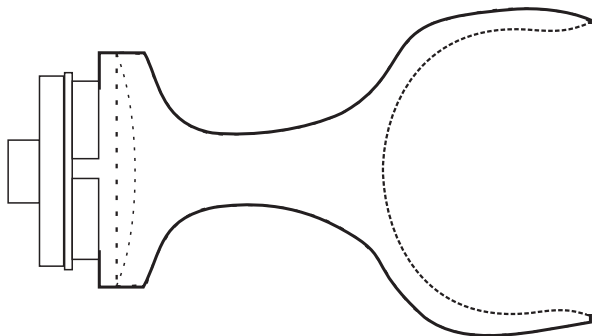


EGG CUP

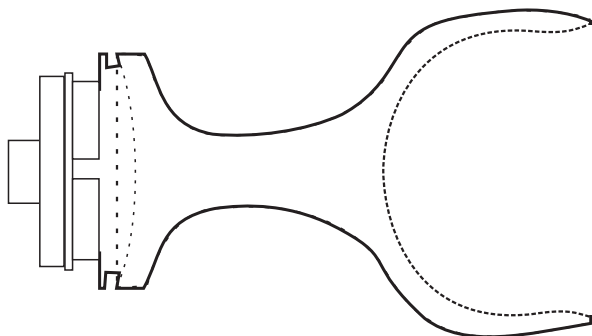
Use a block 50 x 50 x 100mm to make the egg cup size to match the template shown. Mount this in a scroll chuck. The grain should be lengthwise - running between head and tail of the lathe. After mounting, thin the block down to almost the desired outside diameter for the cup.



Shape the outside of the cup.
The wall thickness does not need to be even and may thicken as it goes down.



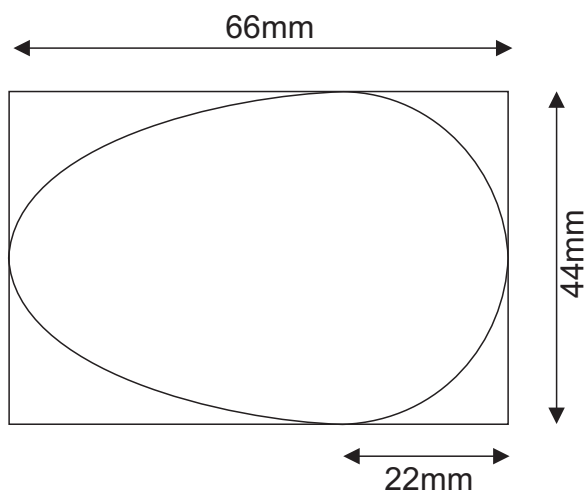
Cut the foot to its finished diameter.
Cut the stem down to size.



Cut the start of the parting off.
Sand and finish the outside of the egg cup.

Part off and hand finish the bottom.

EGG AND EGG CUP TEMPLATES



Suggested egg shape and size.
These drawings are exactly to size.
Print this page and check by
measuring the scales at the lower left
that your printer has not changed the
size.
Glue the paper to card or thin metal
and make templates to work from.

