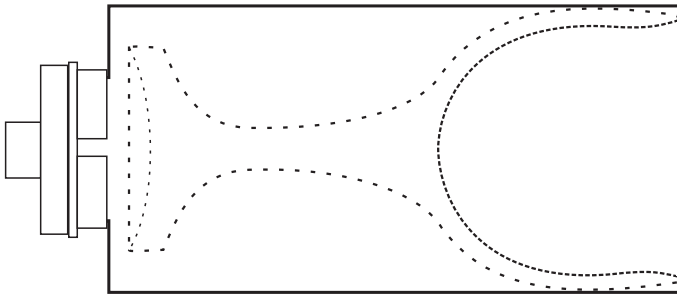




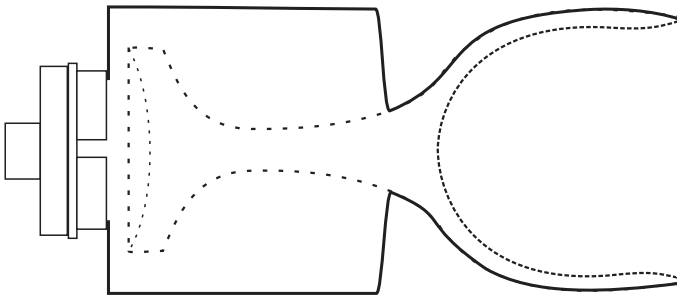
A GOBLET

Mount a block to make the goblet size of your choice 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 of your goblet.



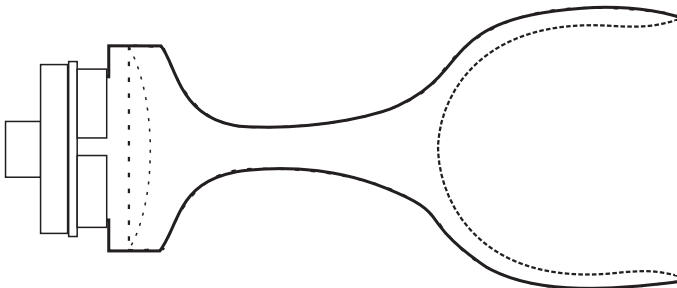
Hollow the cup. Note the outwards curve towards the top. This keeps the outside shape nice while making a thin rim to the cup.

Sand the inside. Apply no finish to the inside of a goblet that is to be used for drinking.

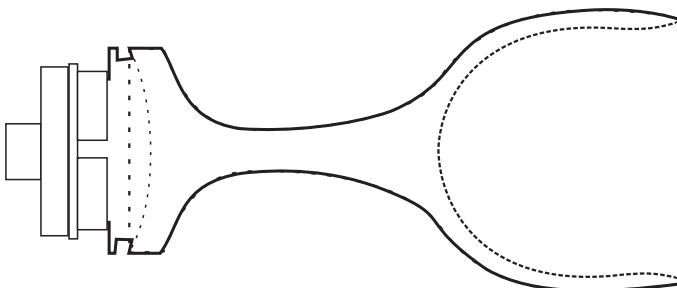


Shape the outside of the cup. Apart from the thinner top, the wall thickness should be even.

If a thin stem is proposed, the top may be sanded at this stage.



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 goblet.

Part off and hand finish the bottom.

For a perfect pair, make a template to get the inside shape matching.

Measure and mark the outside as you progress to get the sizes the same.

