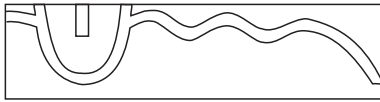
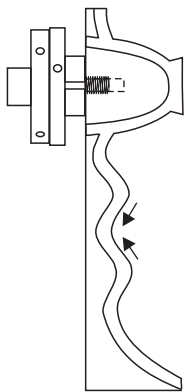


A WAVY ONE-WINGED BOWL

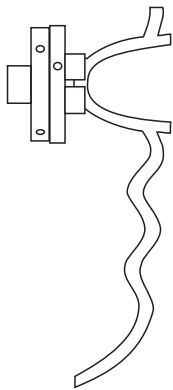
Start with a block of wood about 50 x 75 x 200mm. This should be a perfect rectangle or the feet may end up uneven. Future variations may utilise different shapes or include natural edges.



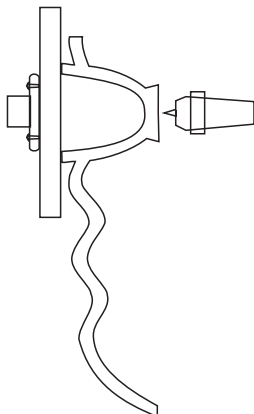
Plan the placement of the bowl and the curves to be cut. Drill a screw chuck hole.



Mount on a screw chuck. Turn the underside. Keep the speed up to reduce chisel bounce. Cut the spigot for re-mounting first. Then work from the extremities towards the centre. Within each wave cut downhill at all times. Sand and finish the underside.



Turn over and remount by the spigot. Mark the position of the bowl rim. Work from the extremities towards the centre. Cut 15 to 25mm, or each curved part, to final thickness before moving on. Within each wave cut downhill at all times. Then hollow the bowl. Sand and finish.



Re-mount on a vacuum chuck, jam chuck, or press-fit with the tailstock brought up. Clean off the bottom. Sand and finish.