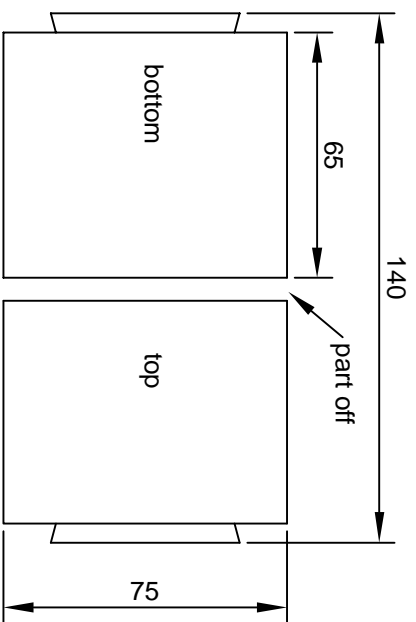


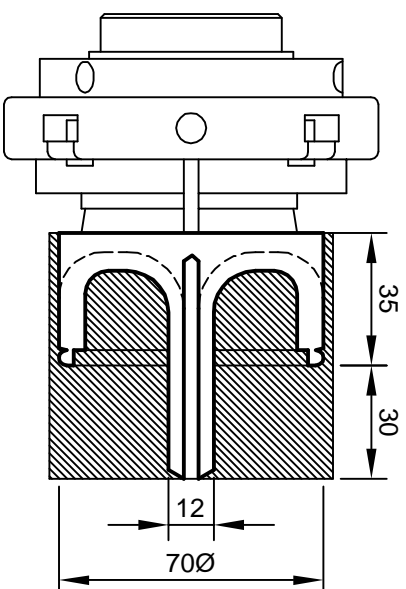
NO-STOPPER CONDIMENT SHAKER

As demonstrated by Eric Walker (897)

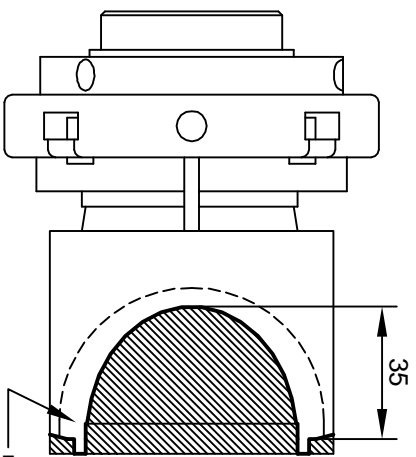
S 09



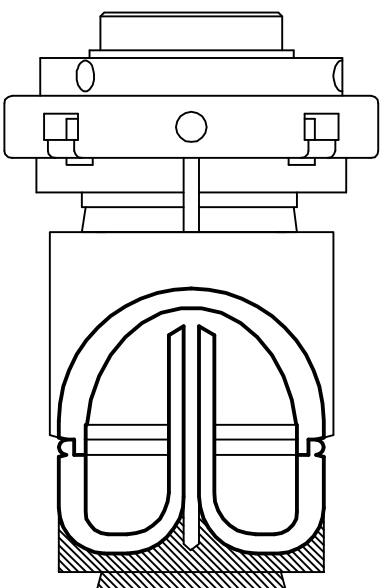
STEP 1.
Prepare a turning blank with a chucking spigot at each end. Part off to form top and bottom sections.



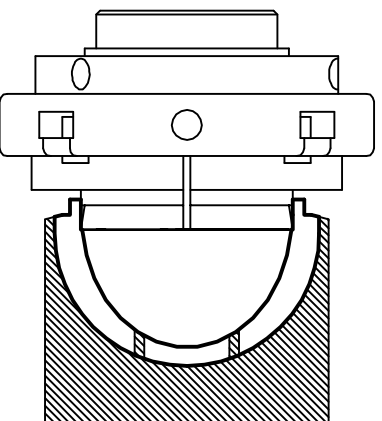
STEP 2.
Mount bottom piece in chuck and drill a 4mm diameter hole. Trim blank to 70mm final diameter. Remove waste (leaving a funnel approximately 12mm in diameter. Shape decorative bead, hollow out and form a joint rebate. Taper top of funnel. Seal the inside surfaces, avoiding surfaces of the joining rebate.



STEP 3.
Mount top piece in chuck and hollow out so that the apex of the curve will be 5mm clear of the top of the funnel. Form a joint rebate to jamb fit to base and a reverse chucking rebate. Seal the inside.



STEP 4.
Jamb fit the base to the top. Shape the bottom to create a funnel shape. Finish the outside and remove the bottom from the top.



STEP 5.
Reverse mount the top using the chucking rebate formed in step 3. Shape the top and mark a 25mm diameter circle to locate the pouring holes. Drill the desired number of 2.5mm diameter holes. Seal and finish the outside.



STEP 6.
Glue the top to the base.

