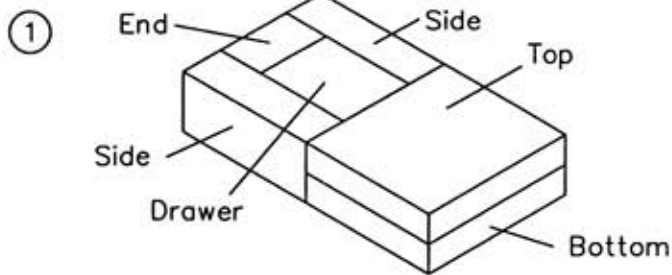
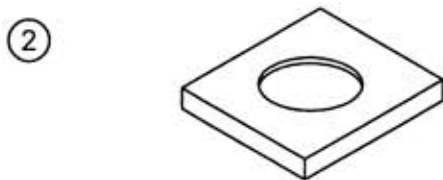


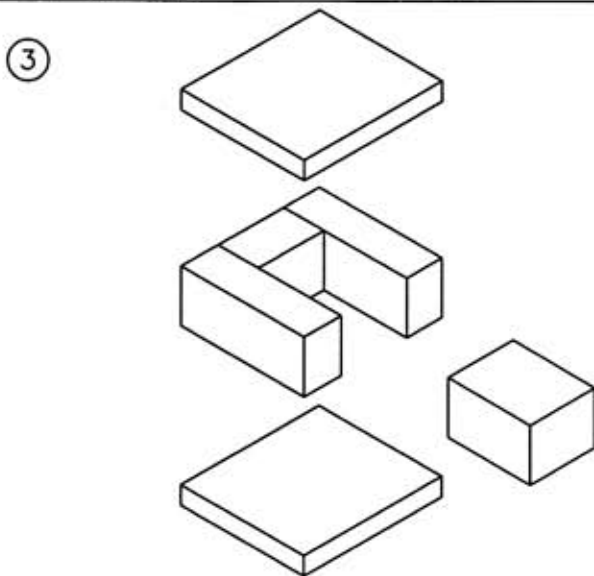
BOX WITH DRAWER



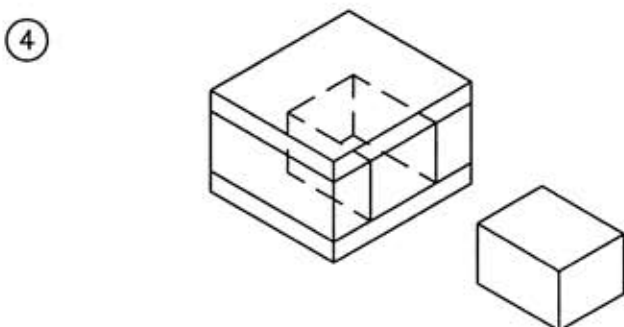
① Cut parts and square up edges. The drawer should be reduced in width and height to allow sliding.



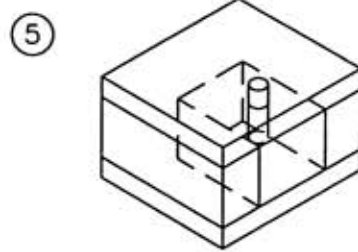
② Using hot glue and a face plate, turn a recess to suit your chuck in the bottom of the box.



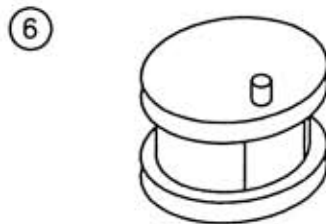
③ Assemble the box glueing the two sides and end to the top and bottom. Ensure there is no glue where the drawer will slide. Clamp up with the drawer protruding and allow the glue to dry.



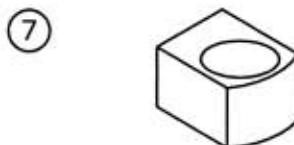
④ All being well, when the glue has dried the drawer should be a good sliding fit in the box.



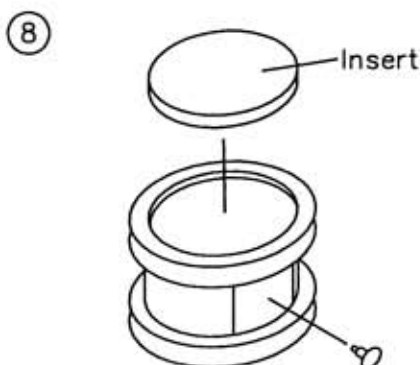
⑤ Assemble the drawer and drill a hole through the top into the drawer to coincide with where the recess in the drawer will be. Fit peg to retain the drawer. (Leave peg protruding).



⑥ Remove the corners of the box on the bandsaw and mount the box on the lathe using the recess in the base. Shape the sides of the box and apply a finish before removing the peg and drawer. Turn the top of the box including the recess for the insert.



⑦ Using hot glue and a face plate mount the drawer in the lathe and turn the recess. Apply finish as required.



⑧ Finally glue in the insert and turn and fit a knob for the drawer.