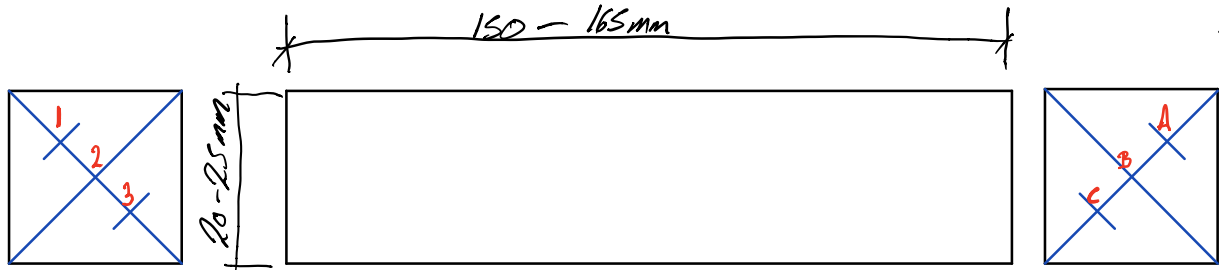
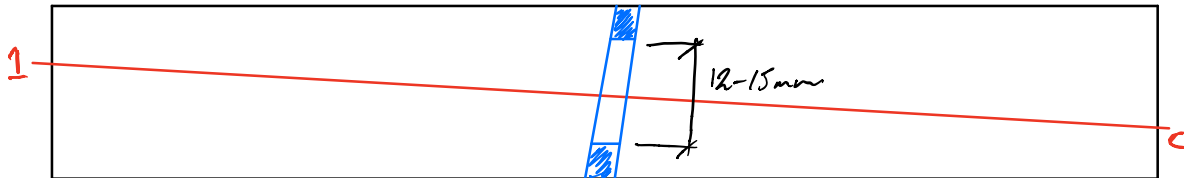


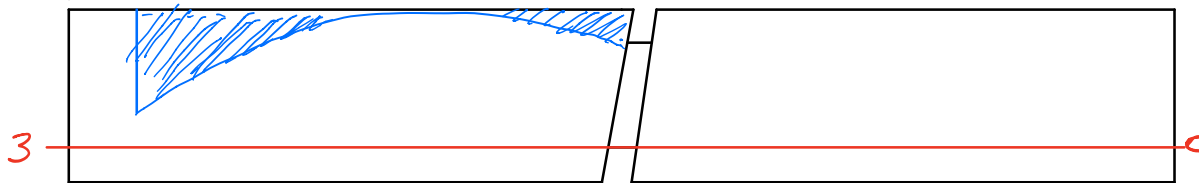
Eccentric Honey Dibber. Jan-Feb 17.



MARK DIAGONALS ON EACH END TO FIND CENTRES 2 AND B
 THEN MARK ADDITIONAL CENTRES 5-6mm FROM CENTRE.
 MARK ALL CENTRES WITH A BRAD AWL TO MAKE
 RE-LOCATING EASIER.

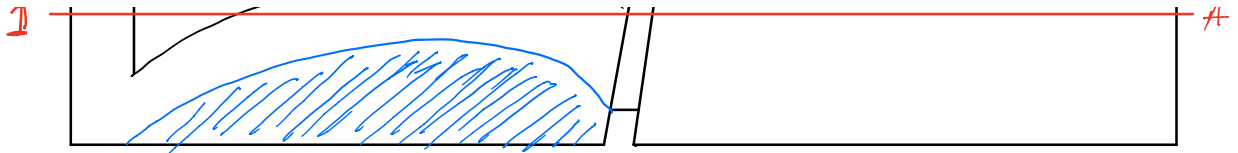


MOUNT BLANK ON AXIS 1-C AND TURN CENTRE
 DOWN TO 12-15mm

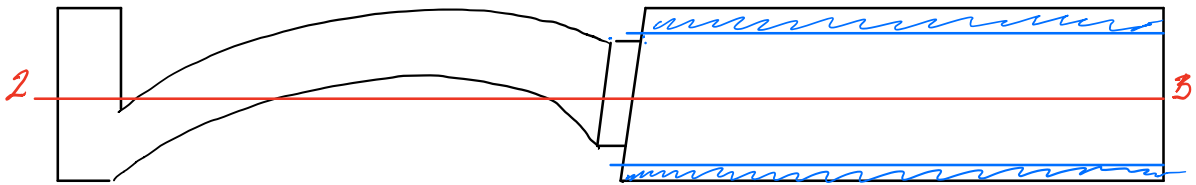


RE-MOUNT BLANK ON AXIS 3C AND TURN
 OUTSIDE OF HANDLE DOWN TO CENTRE SECTION
 ENSURING AT LEAST 12mm LEFT AT HEADSTOCK END.
 TO PREVENT END SPLITTING.

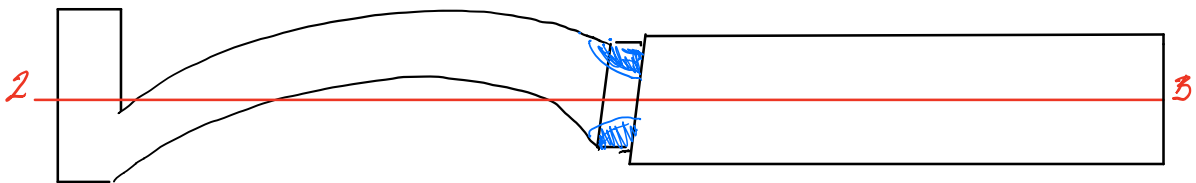




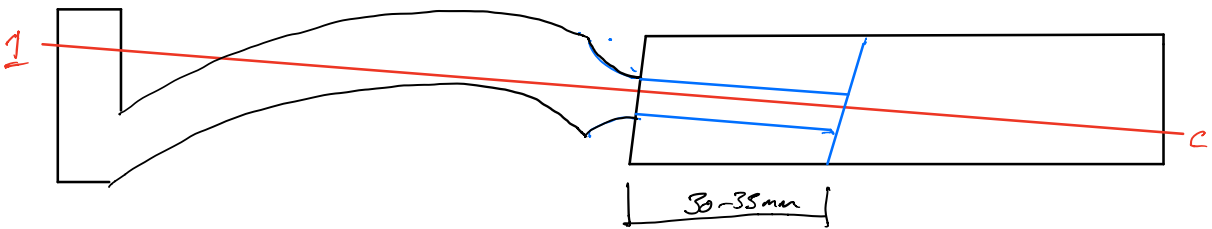
RE-MOUNT BLANK ON AXIS 1A AND TURN THE INSIDE OF THE HANDLE, PARALLEL TO THE GHOST IMAGE OF THE HANDLE OUTER SHAPE.



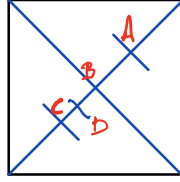
RE-MOUNT THE BLANK ON AXIS 2B AND REDUCE THE DIAMETER TO APPROX 18MM



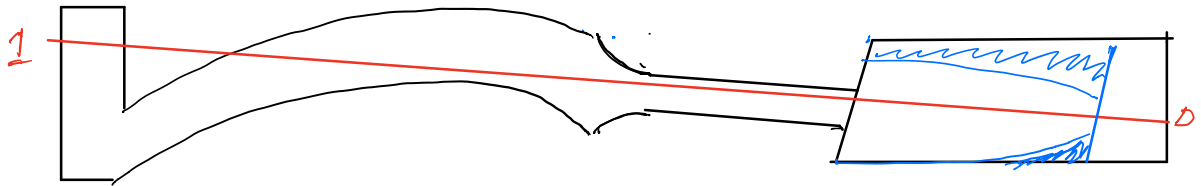
TURNS A COVE TO REDUCE THE DIAMETER IN THE CENTRE TO 8MM



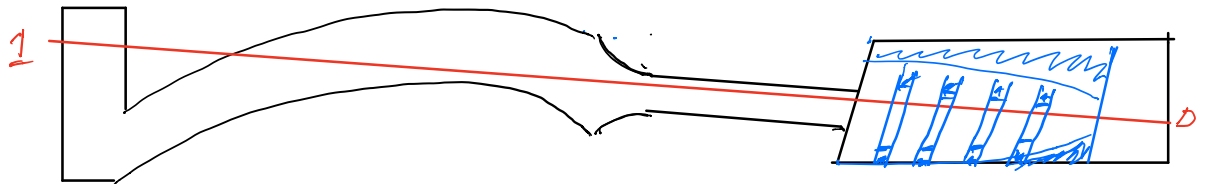
RE-MOUNT BLANK ON AXIS 1C AND TURN DOWN NECK. BLENDING IN TO CENTRE.



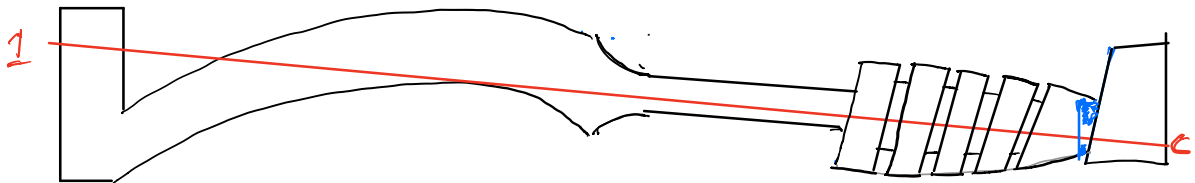
MARK A NEW CENTRE 'D' MIDWAY BETWEEN B AND C.



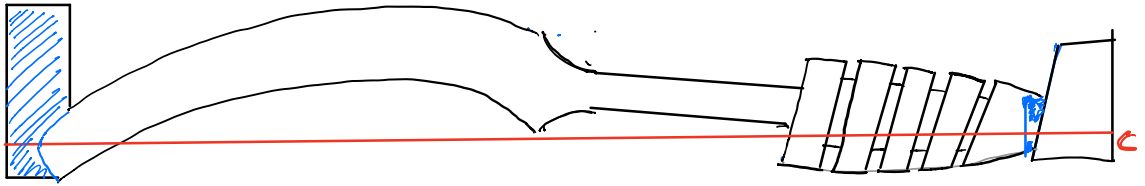
RE-MOUNT BLANK ON AXIS 1D AND TURN A CURVED CONE - LEAVING AT LEAST 12mm AT THE END TO AVOID SPLITTING



THEN CUT IN EQUALLY SPACED GROOVES WITH A THIN PARTING TOOL,



RE-MOUNT ON AXIS 1C AND TURN TAPER ON END. LEAVING 3-4mm THICK.



RE-MOUNT ON AXIS SC AND ROUND &
OFF END OF HANDLE - LEAVING 3-4 mm

SAW OFF WASTE BLOCKS FROM EACH END AND
REMOVE SURF WITH CHISEL / SAND PAPER.

