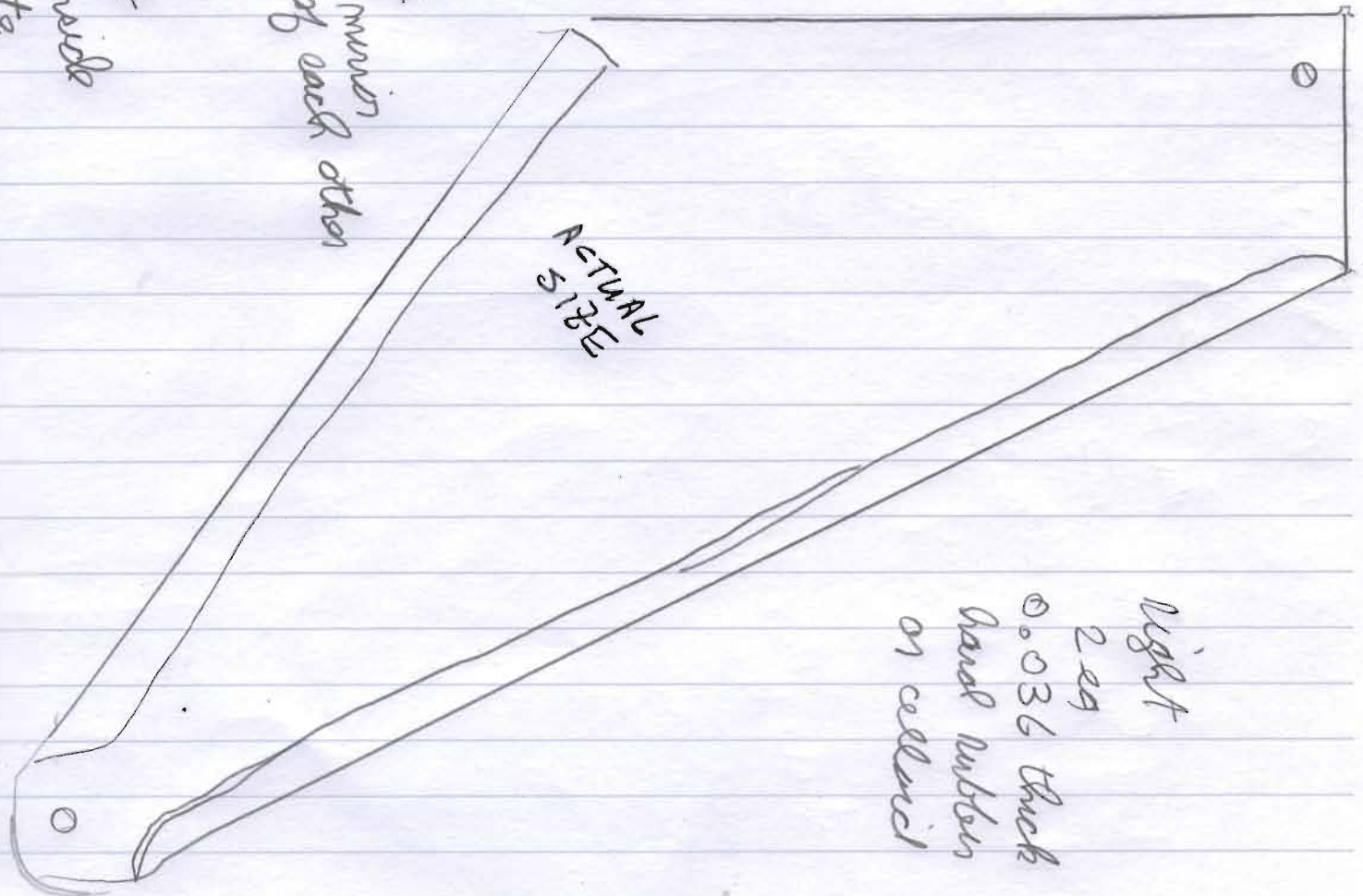


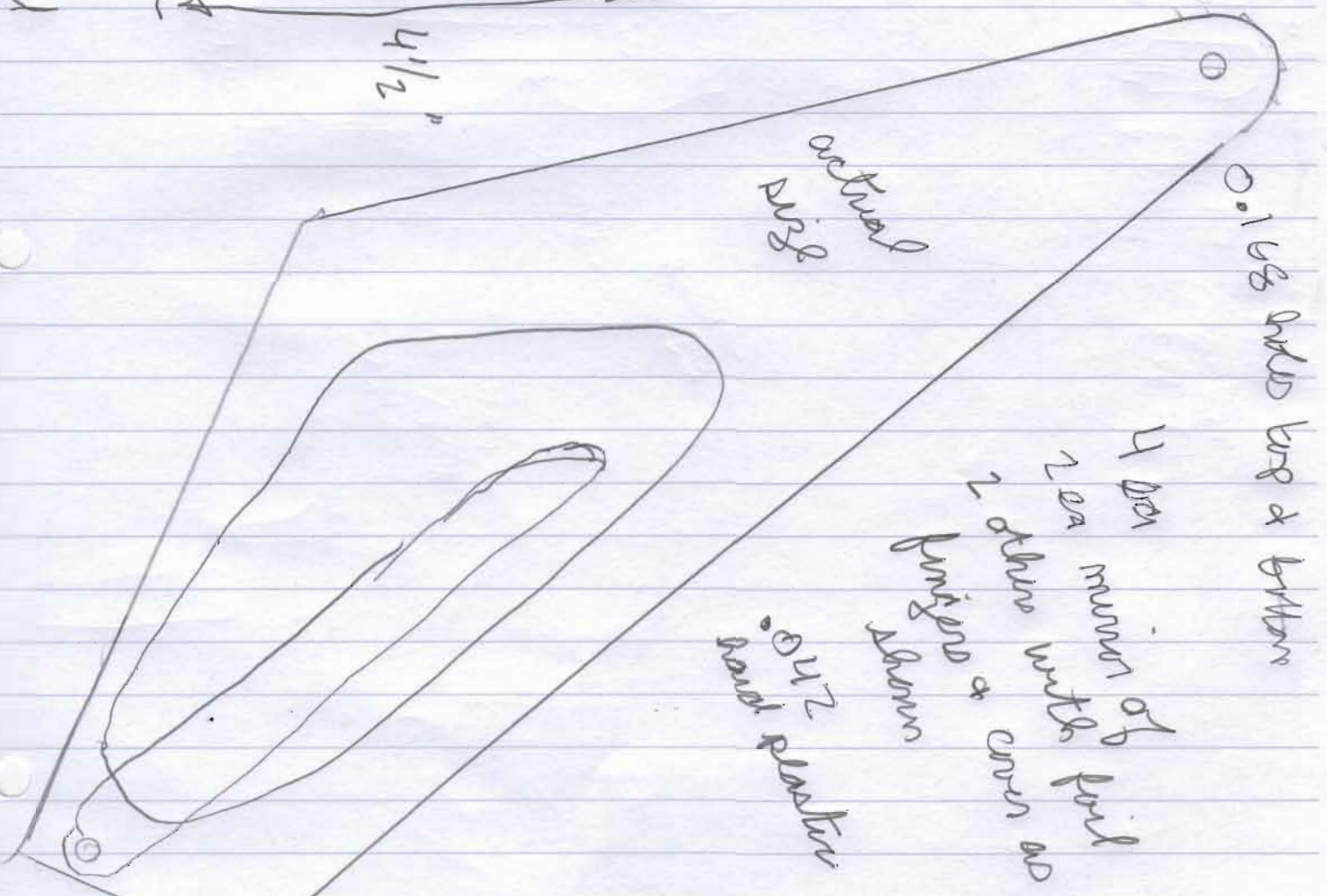
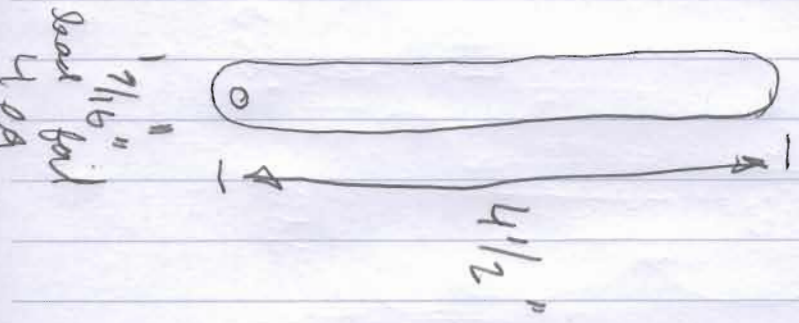
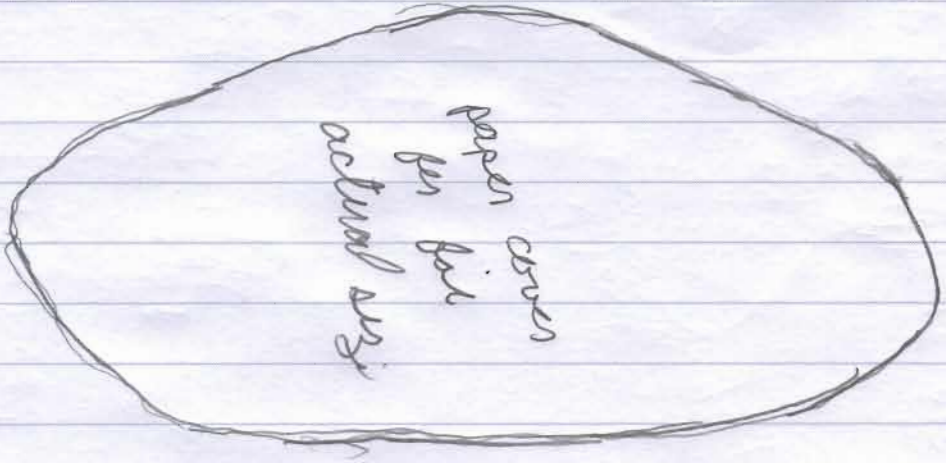
Left
 2 ea
 0.036 thick
 band rubber
 on collar

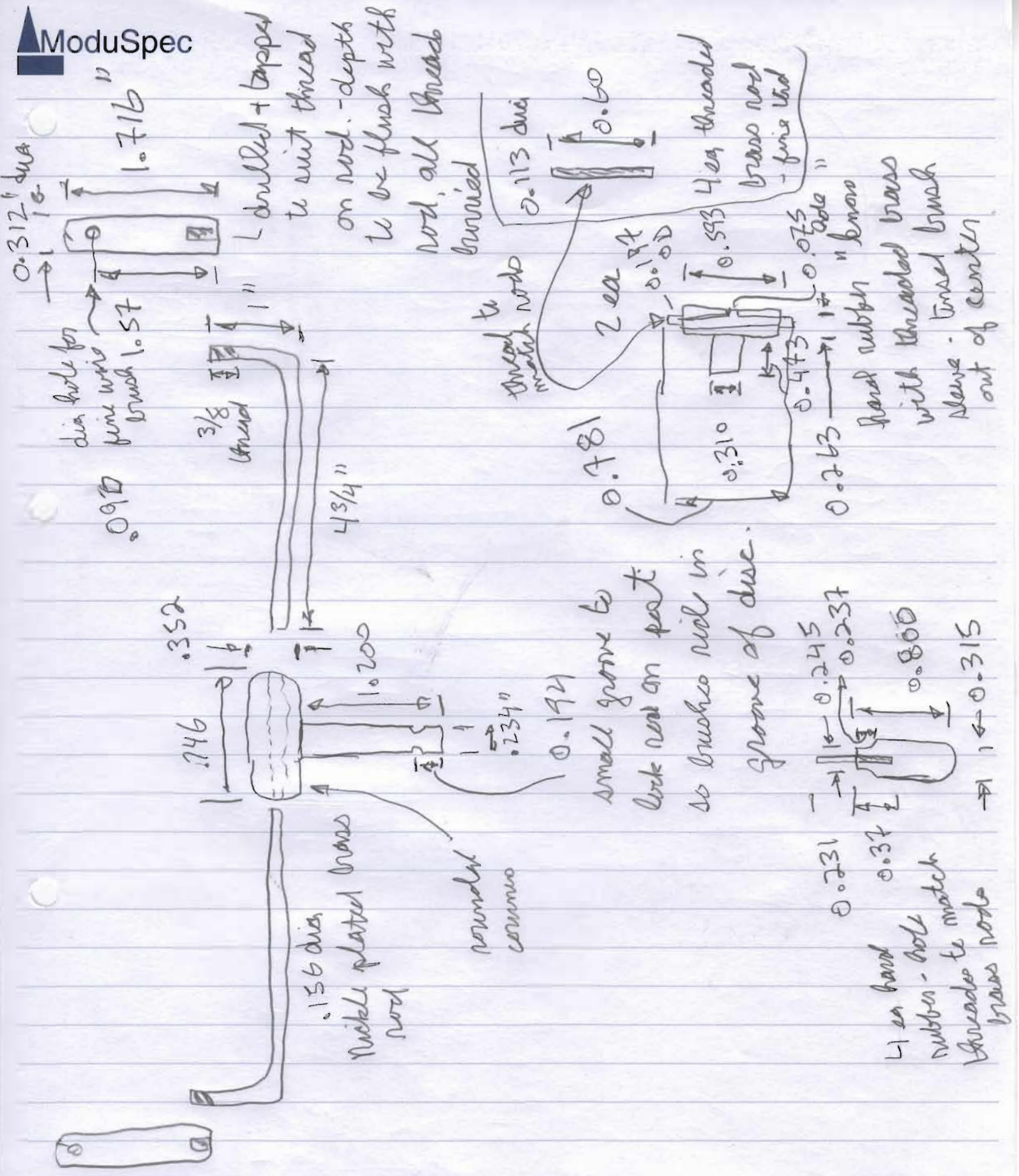
2 ea LH
 2 ea RH
 mirror
 images of each other

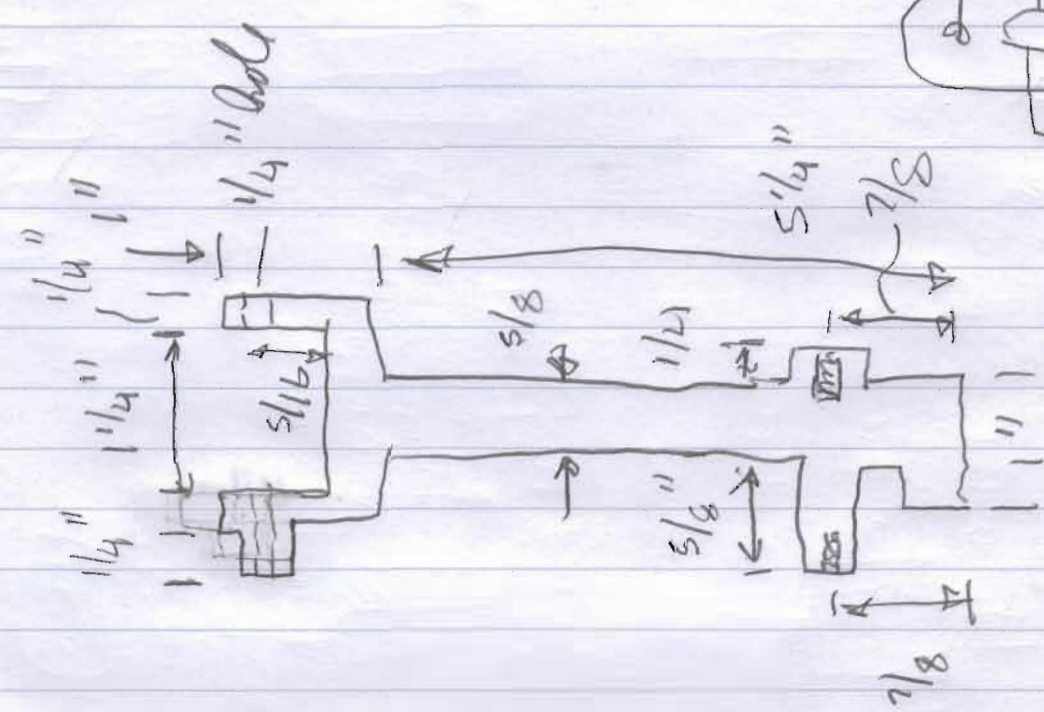
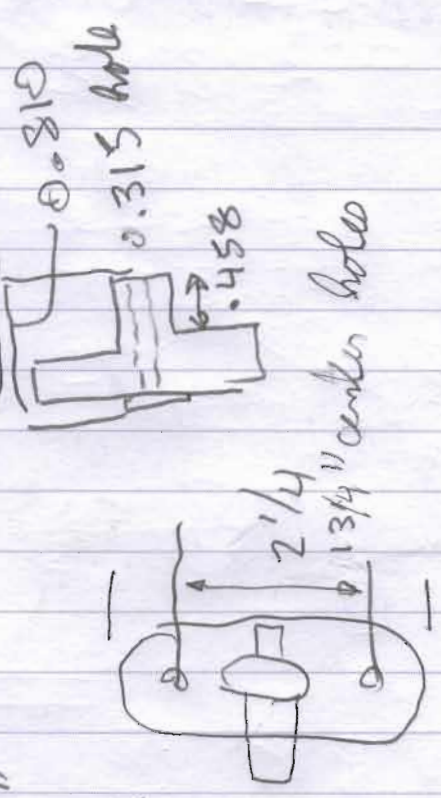
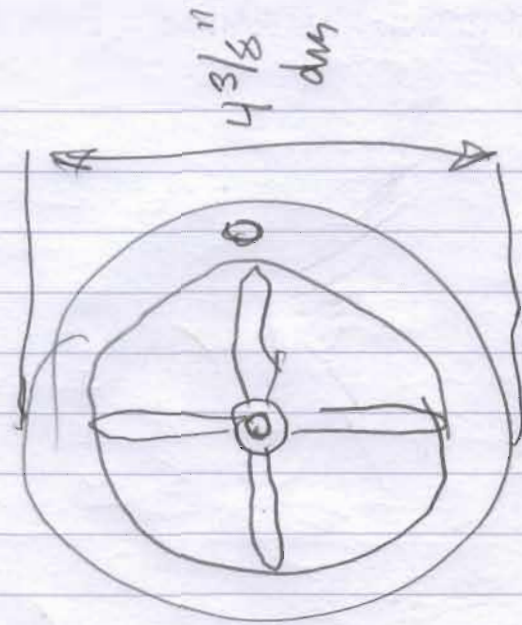
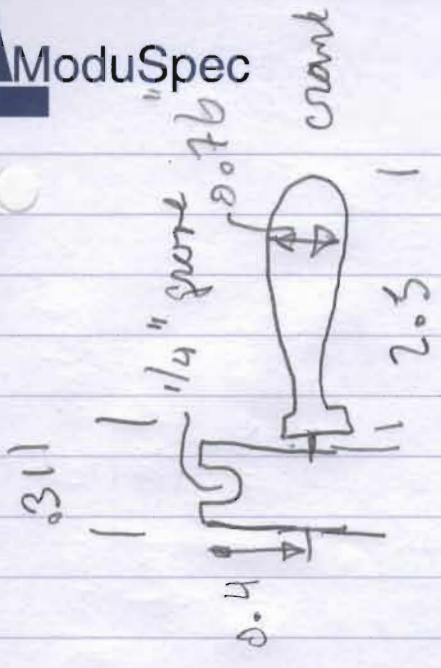
ACTUAL
 SIZE



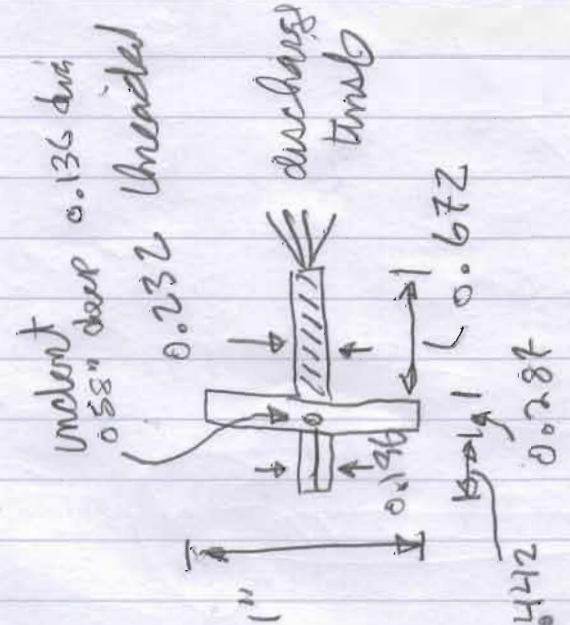
Right
 2 ea
 0.036 thick
 band rubber
 on collar







disc support cast
vms



nickel plated
brass

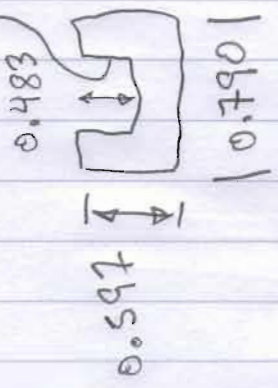
0.442

2.25

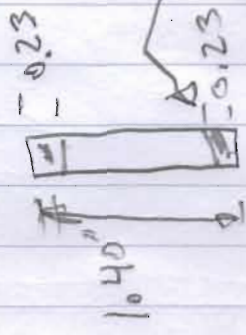
0.672

5.1"

threaded to match
disc oyle
hard rubber



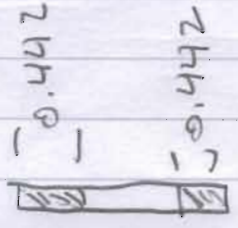
0.157 dia NP brass
Nuts
3 ea



knurled
nickel plate
thumb nuts
1.515 hole
0.219 deep



thread to match
0.442



0.232 hole
0.390
0.567

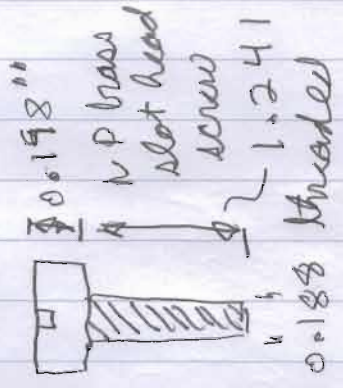


0.656
0.60
0.44 dia
0.154 dia
1.10
steel shaft set
0.21
0.21

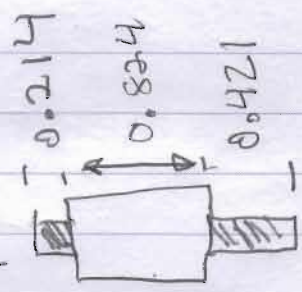
collar
nickel pl
brass
0.25
0.154 hole
0.825

2 ea

0.393



0.234 brass

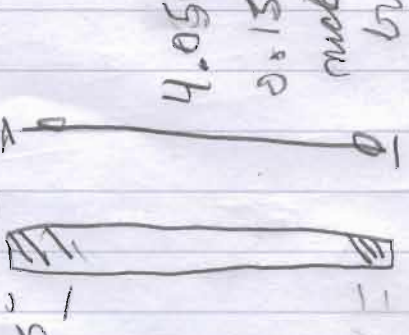


0.313 dia
hardened steel
crank shaft.

0.697 NP brass ball
thread to suit
0.197 hole x 0.37 deep
0.30



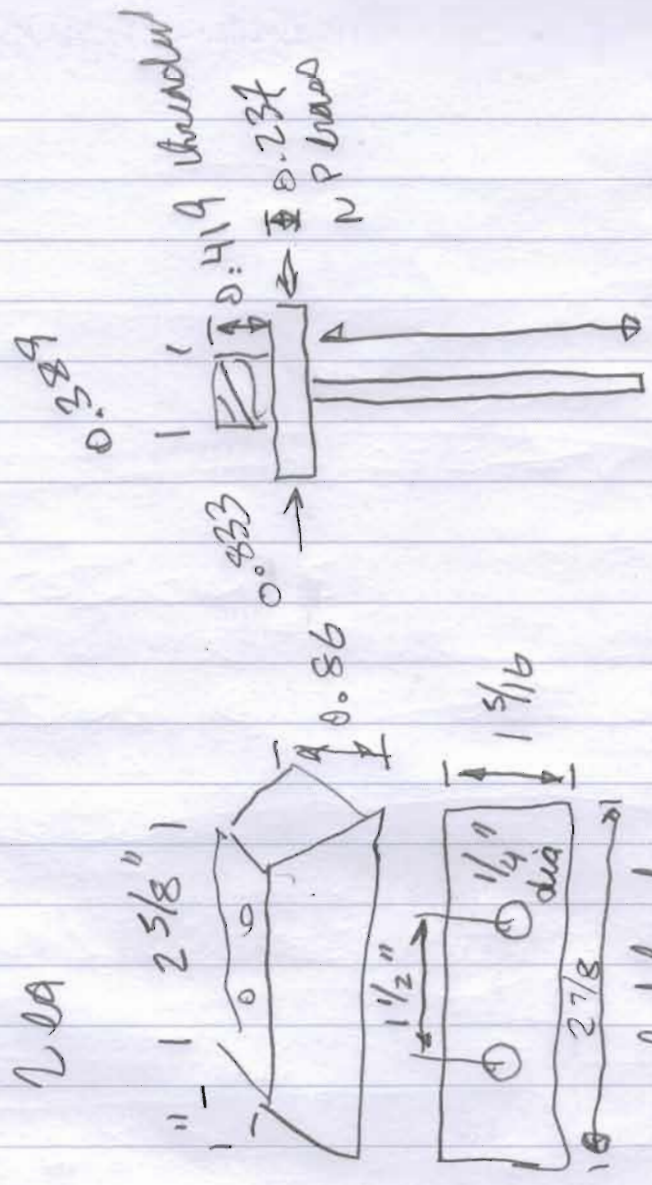
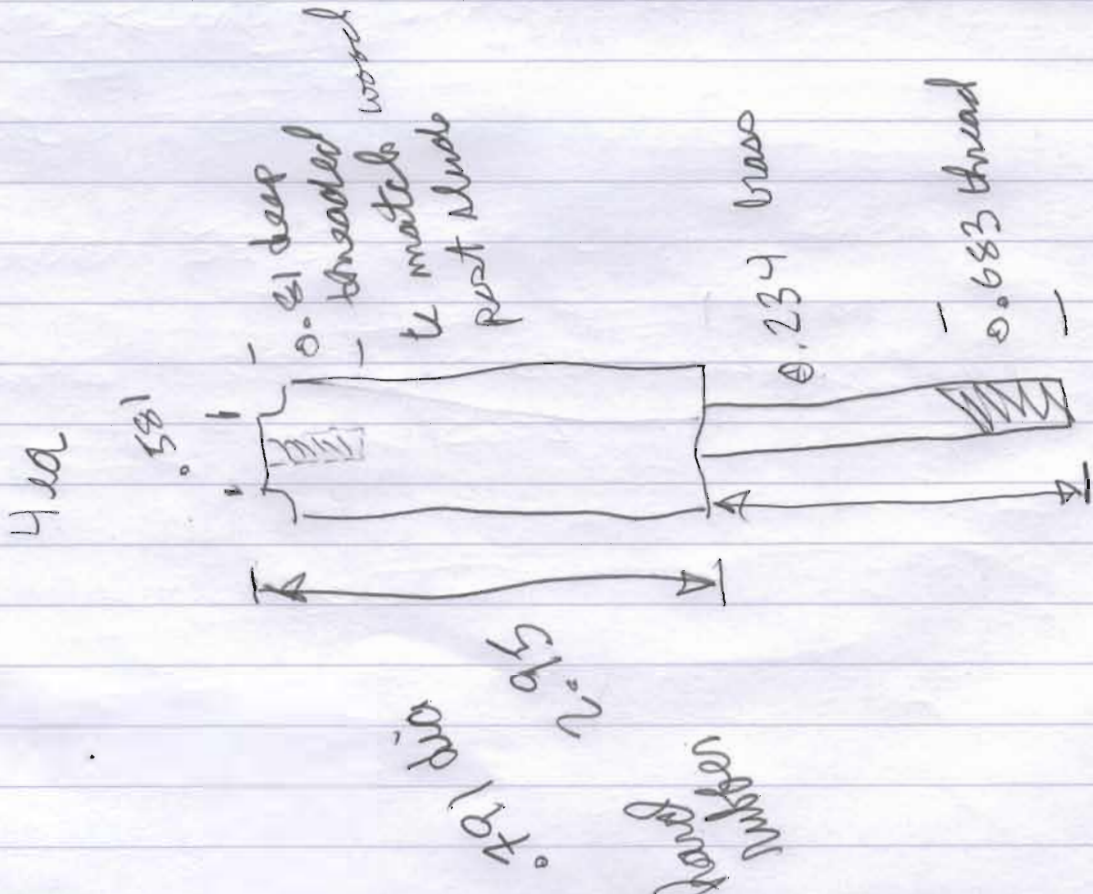
4.050
0.156 dia
nickel plate
brass rod



0.30

0.536 dia
NP brass ball
thread to suit
2 each

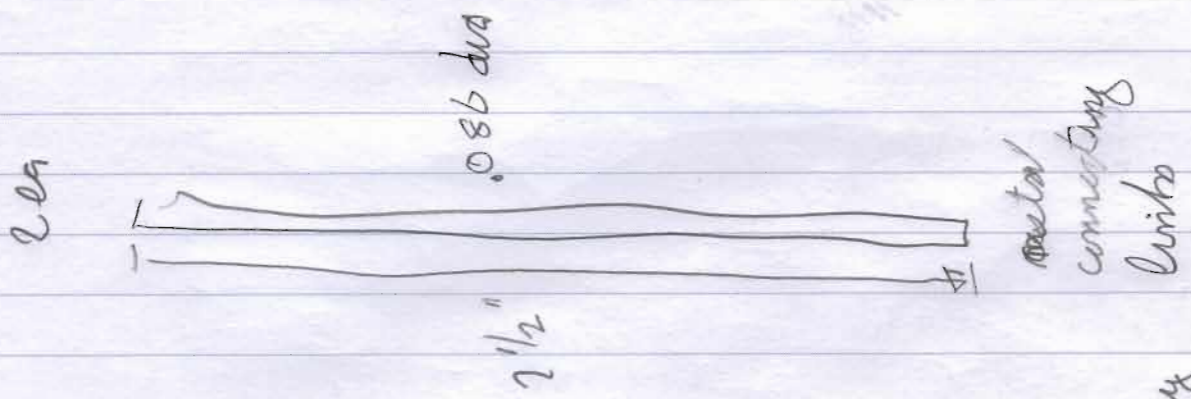
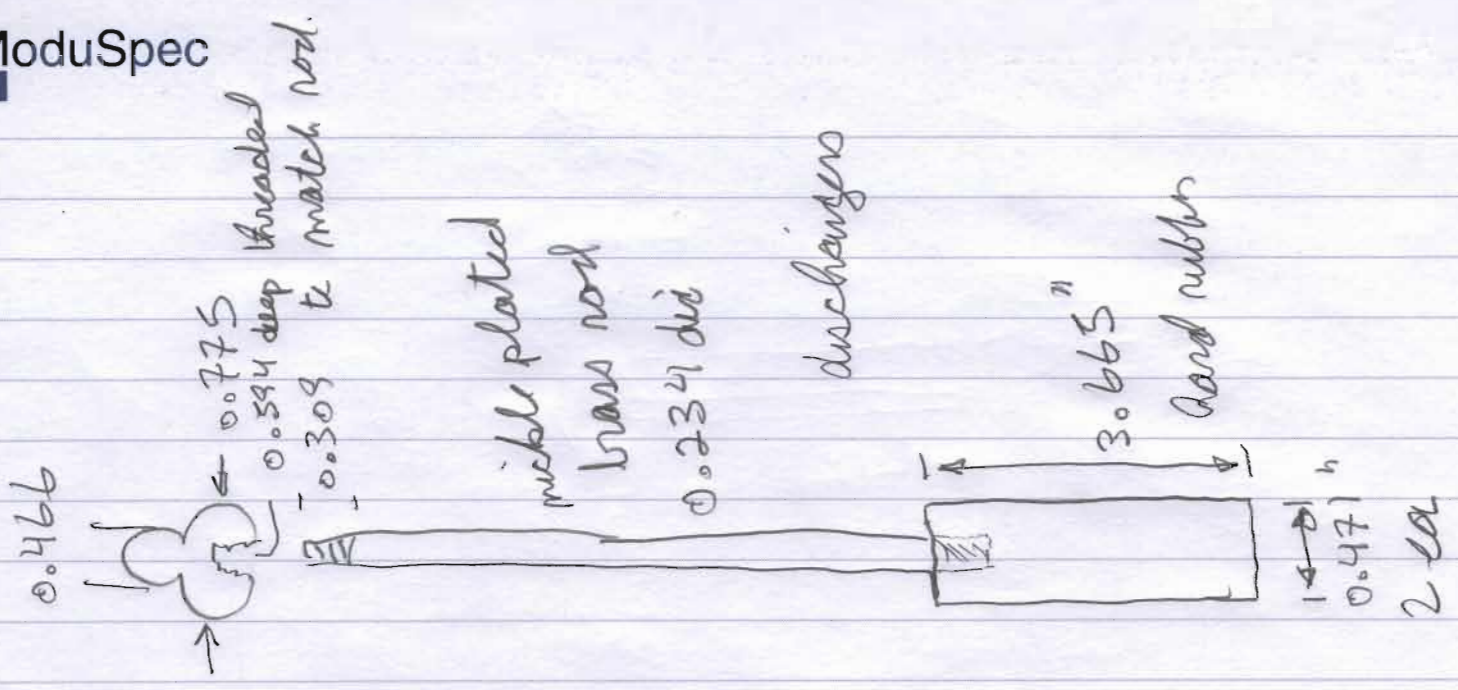




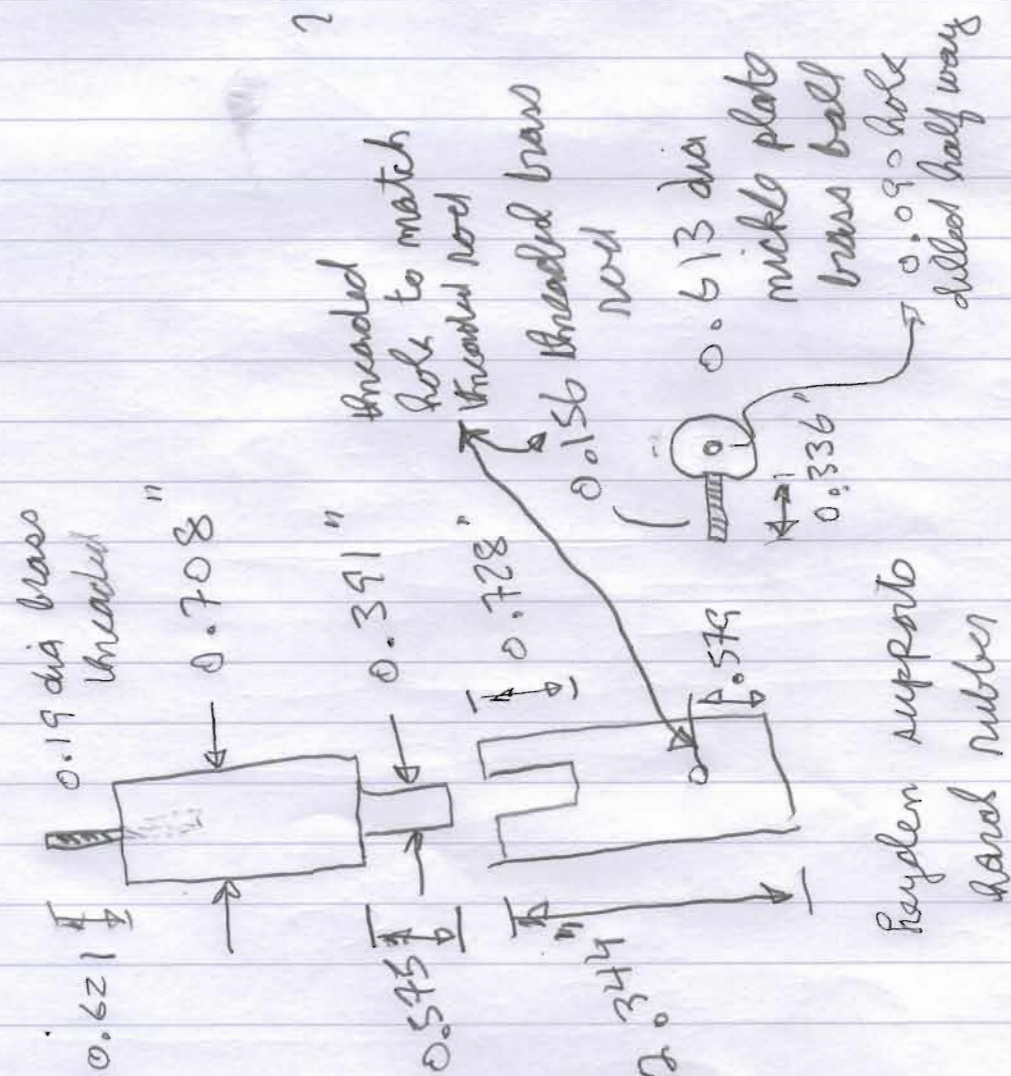
disc shaft steel

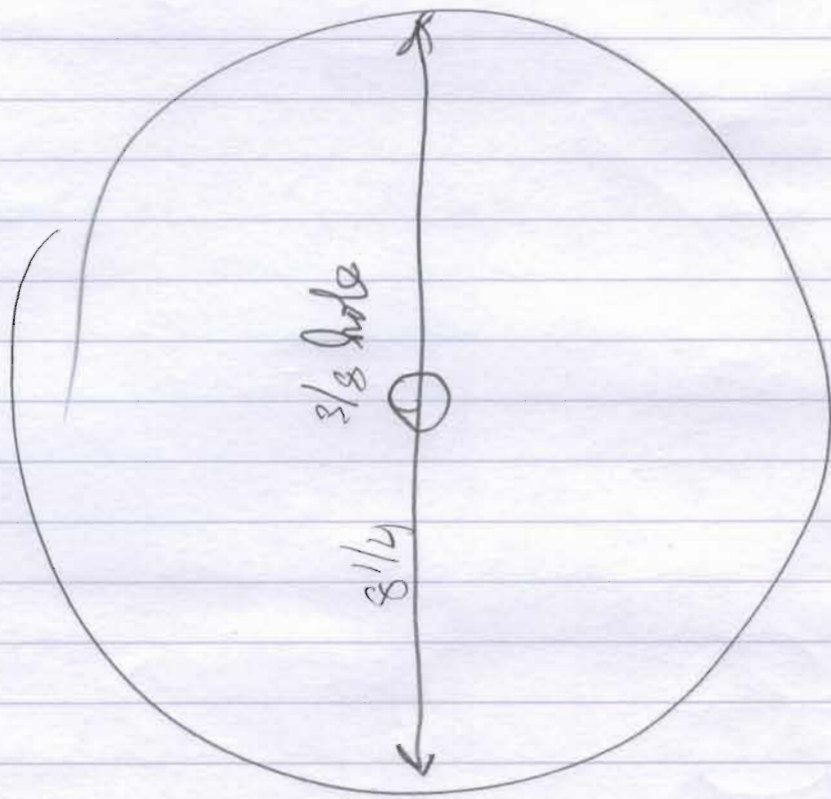
0.234 dia

shaft pressed into brass hub.



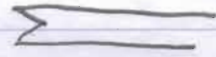
2 ea





3/16" thick

V notch 1/8" deep

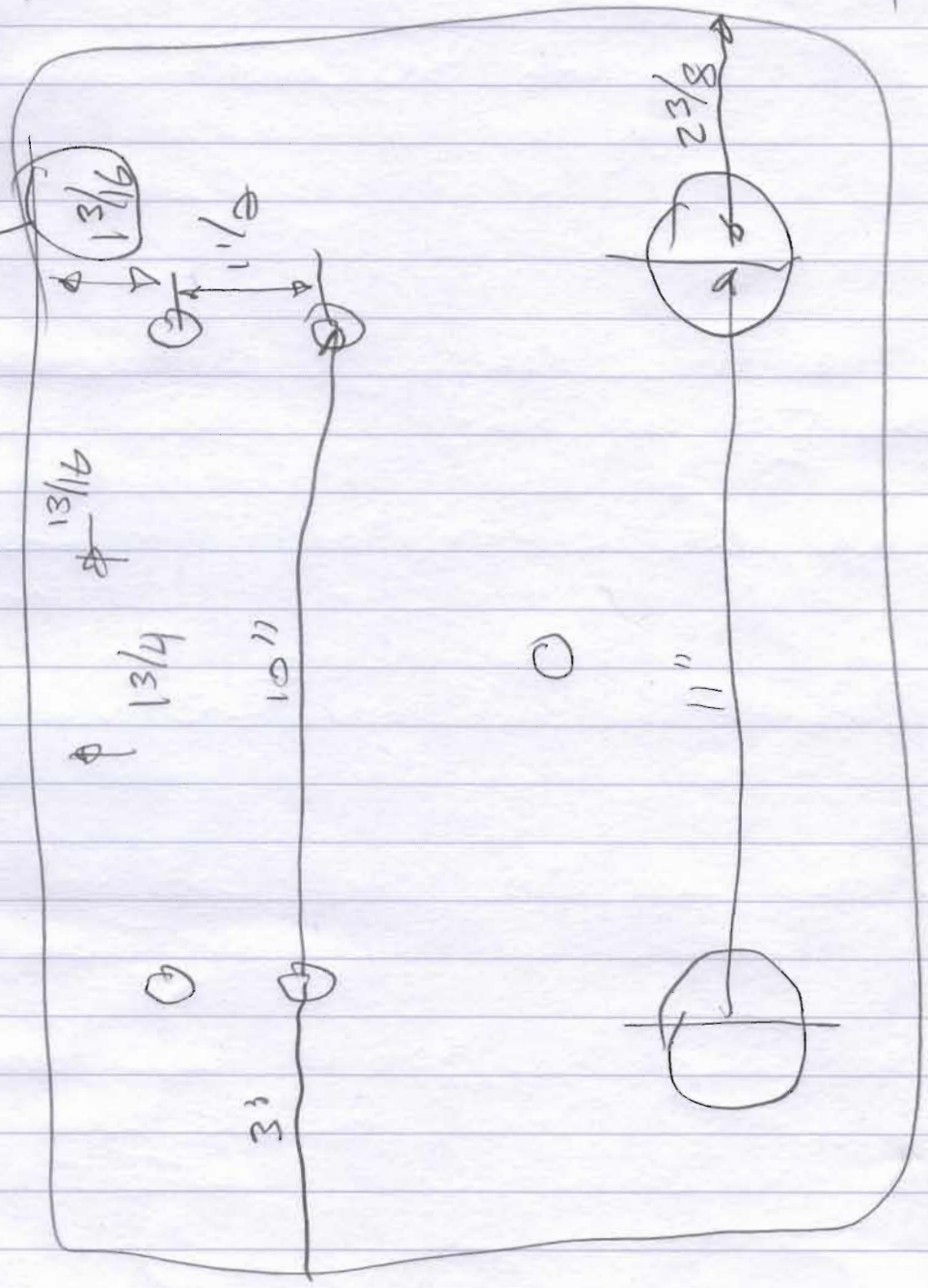


hard rubber die

distances measured to
actual hole instead to
the frame brackets
- middle in the notch
of the disc

77/8

15 1/2



1 1/8" thick wood base, black