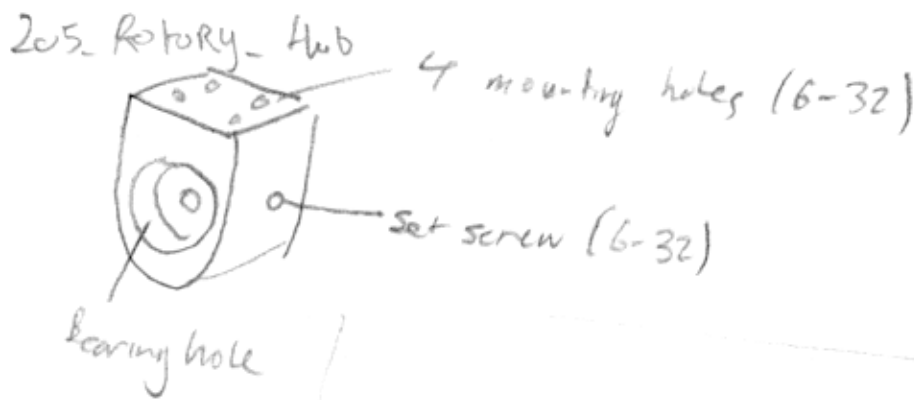
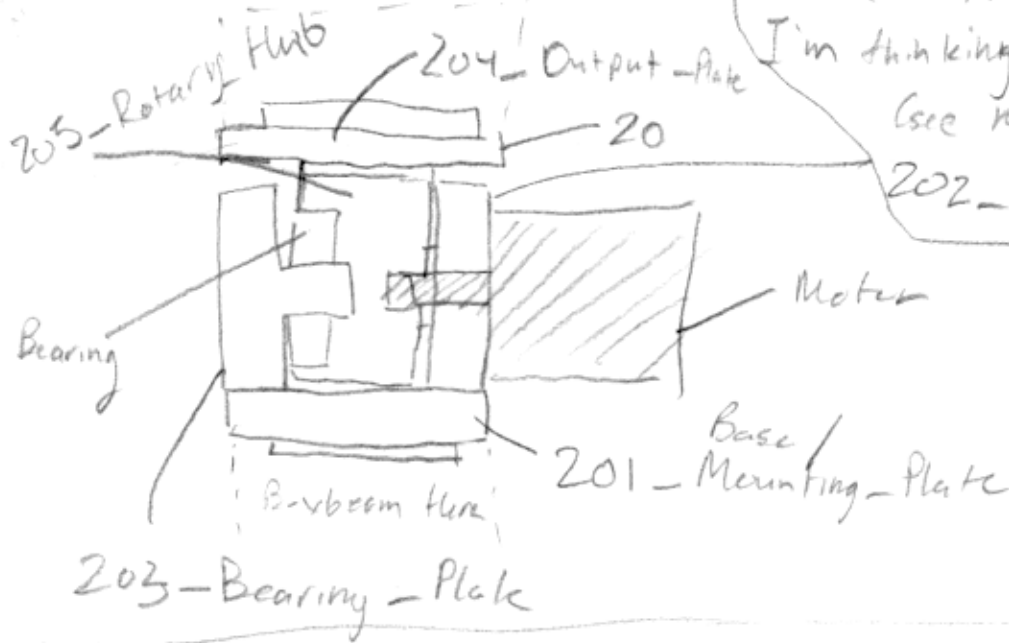


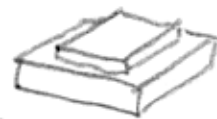
# Bending Joint

Notes: Using 6-32 Screws  
Same Stepper Motor

I'm thinking 1" ID bearing  
(see memaster)



204-Output-Plate



(see Axial/101-Motor-Plate  
(similar design for 201-Base  
Plate

10 10 10  
1 1 1  
2

7 7 7 7 7 7

8

8

King

-Pump, Shield flange

64 - 2 sides -

64 spots

$$2.2.3 = 12.64$$

