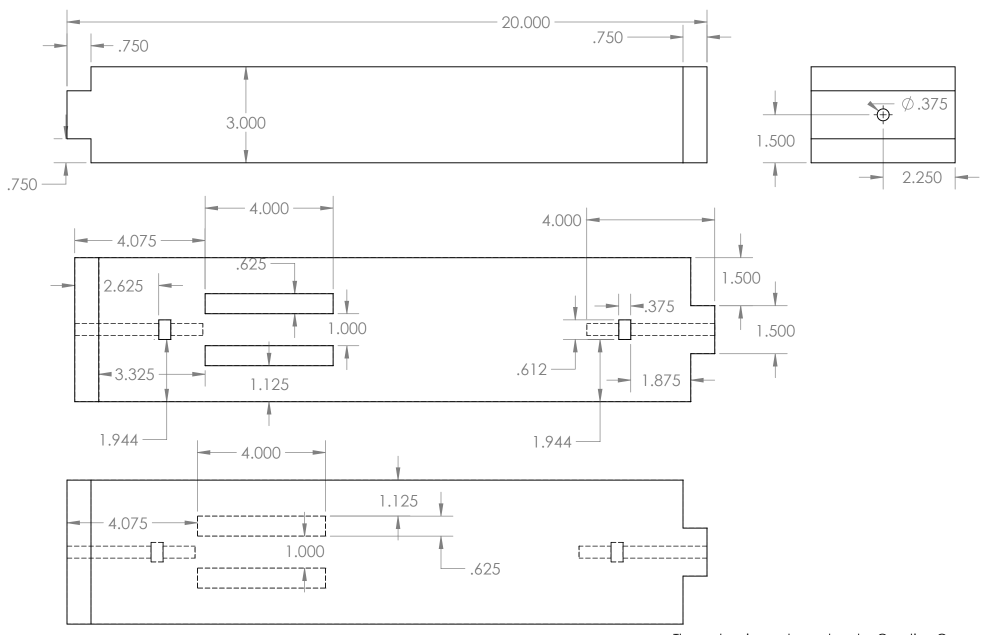
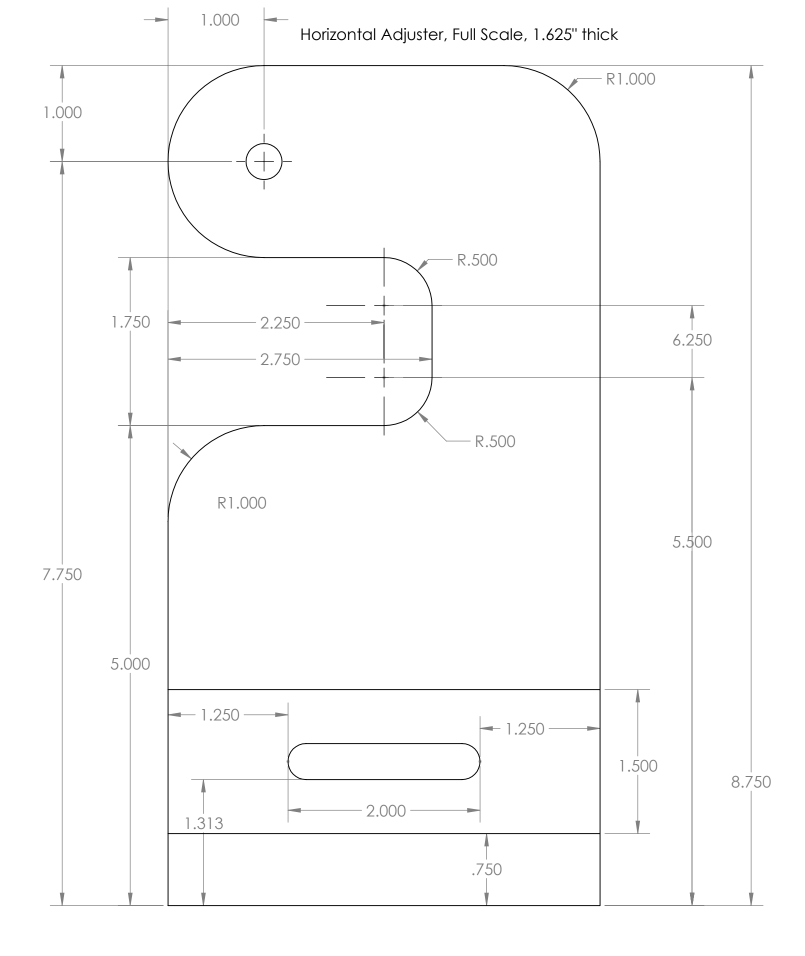
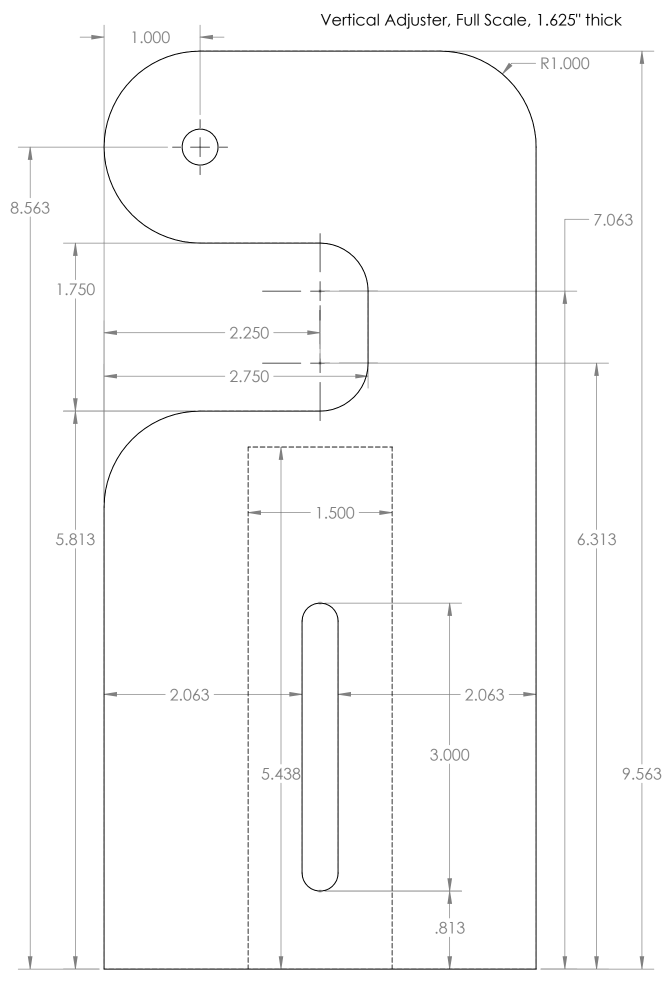


Υ.
<u> </u>
<u>-</u>
) -
)
<u>-</u>
)
)

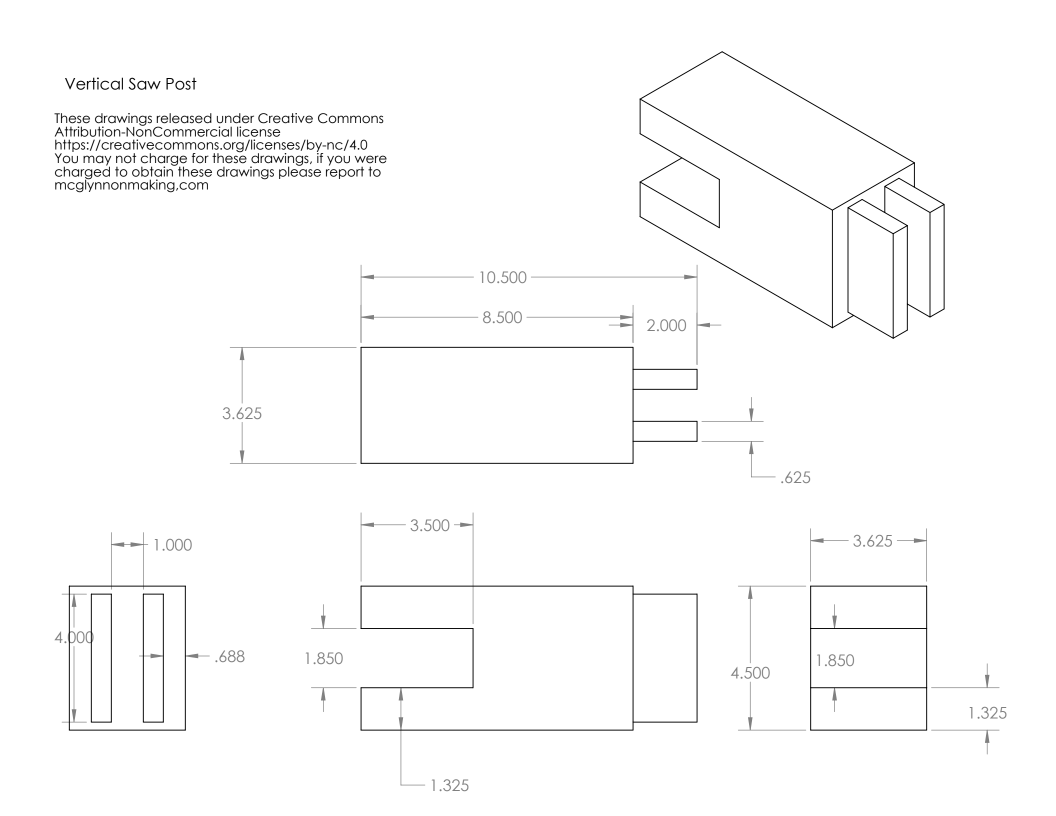
Saw Frame Arm



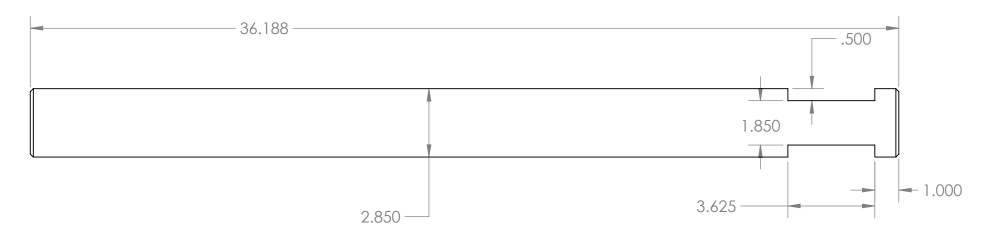


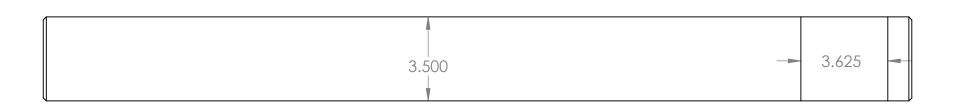


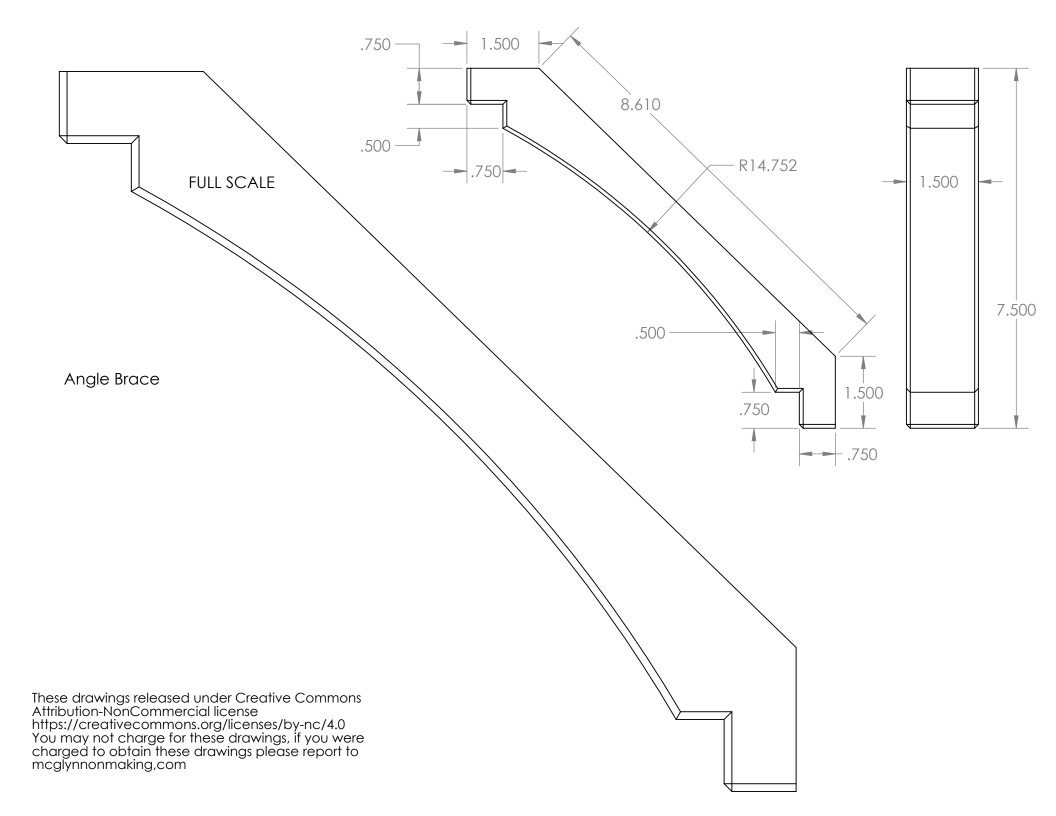
These drawings released under Creative Commons Attribution-NonCommercial license https://creativecommons.org/licenses/by-nc/4.0 You may not charge for these drawings, if you were charged to obtain these drawings please report to mcglynnonmaking,com



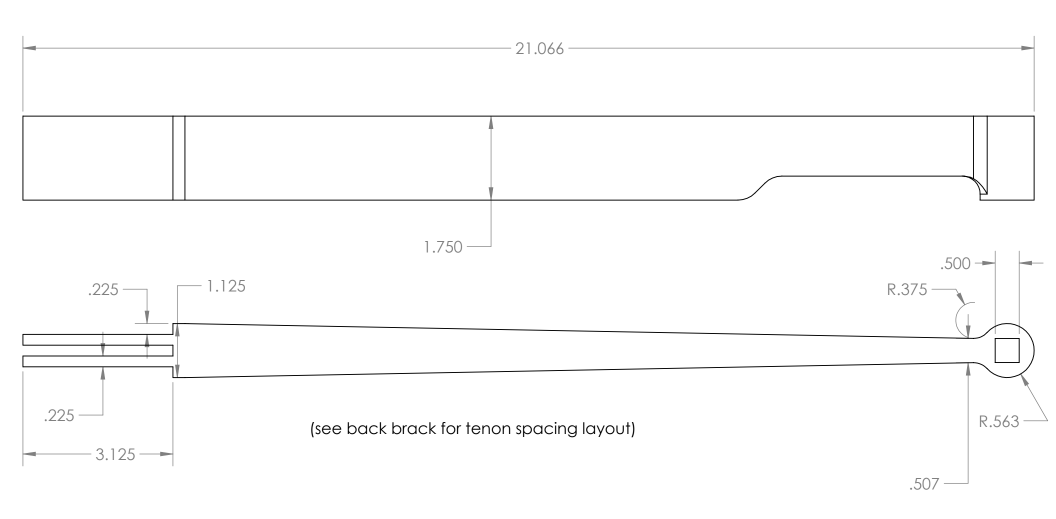
Horizontal Support Arm

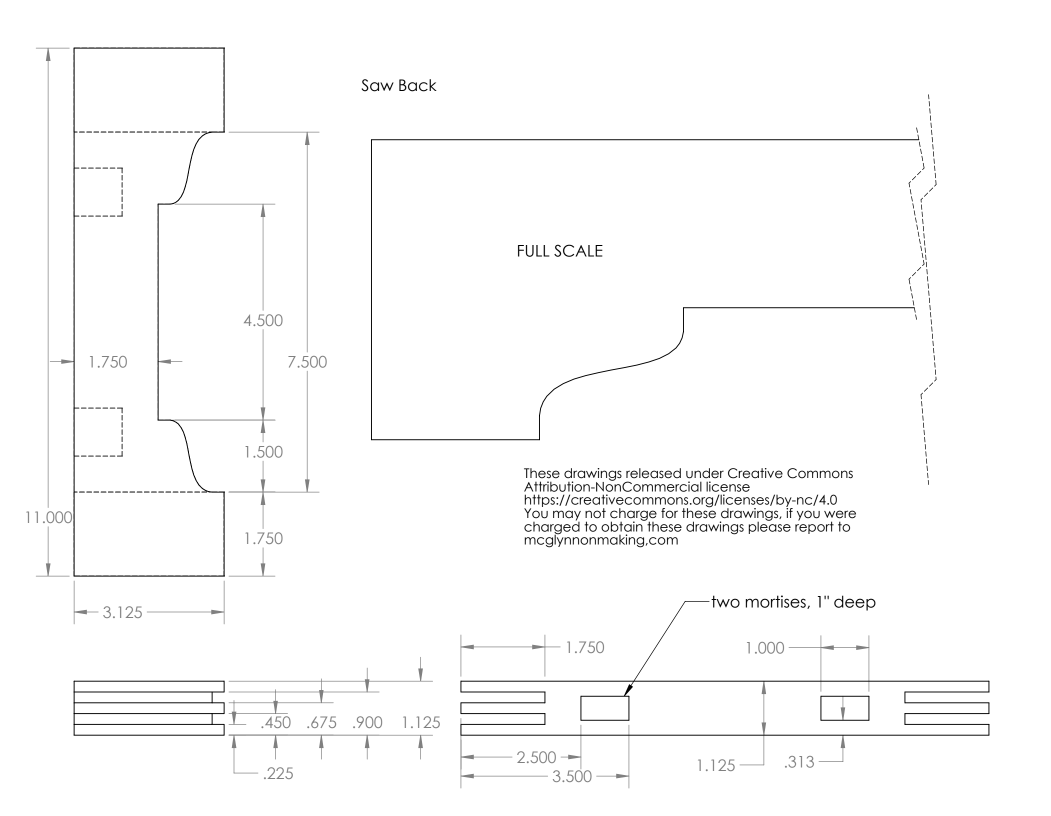


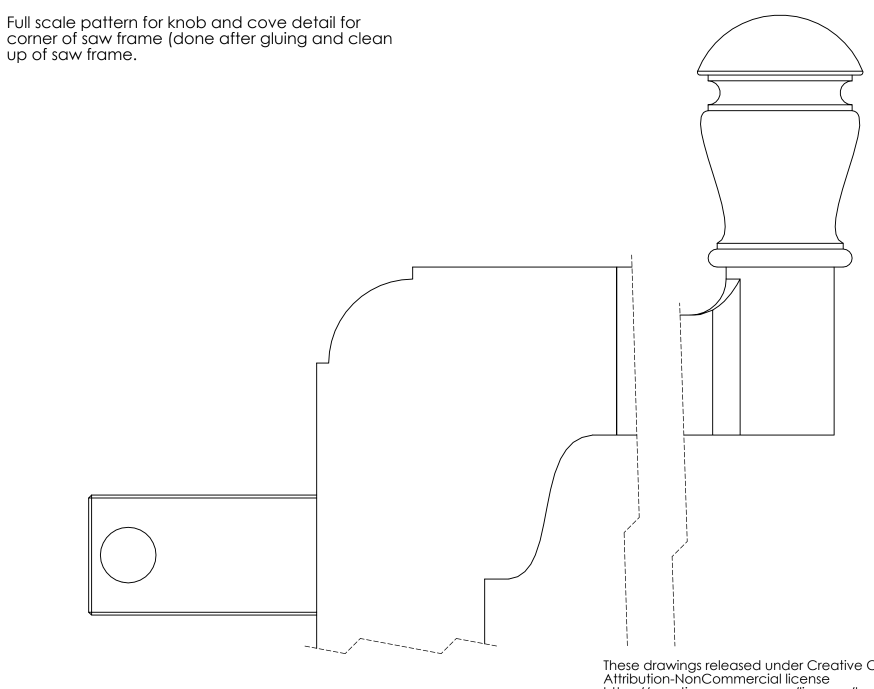




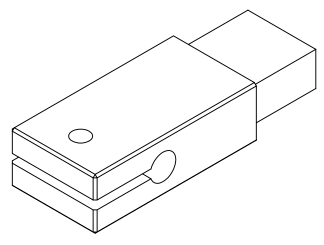
Saw Arm (make 2)

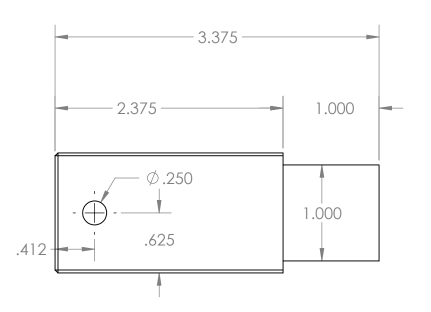


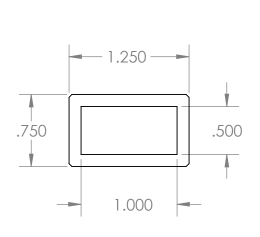


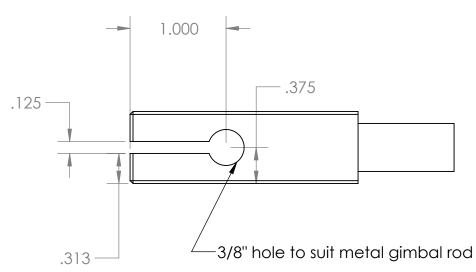


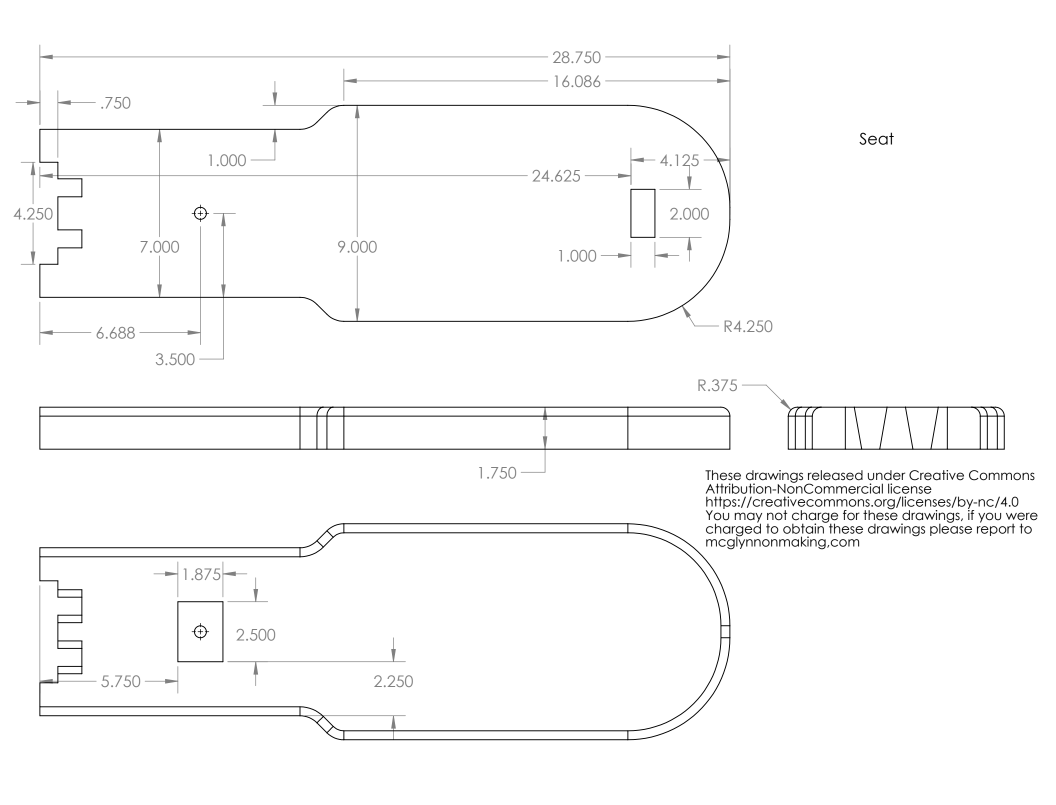
Gimbal Mount Bracket for Saw Frame



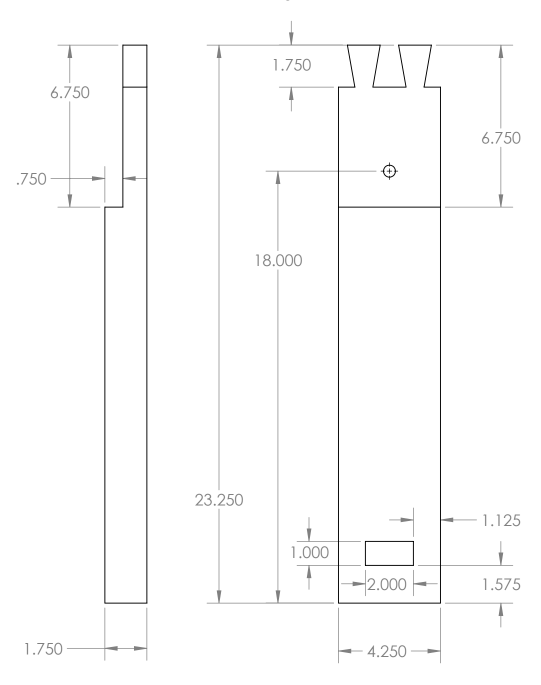


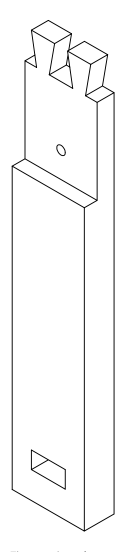


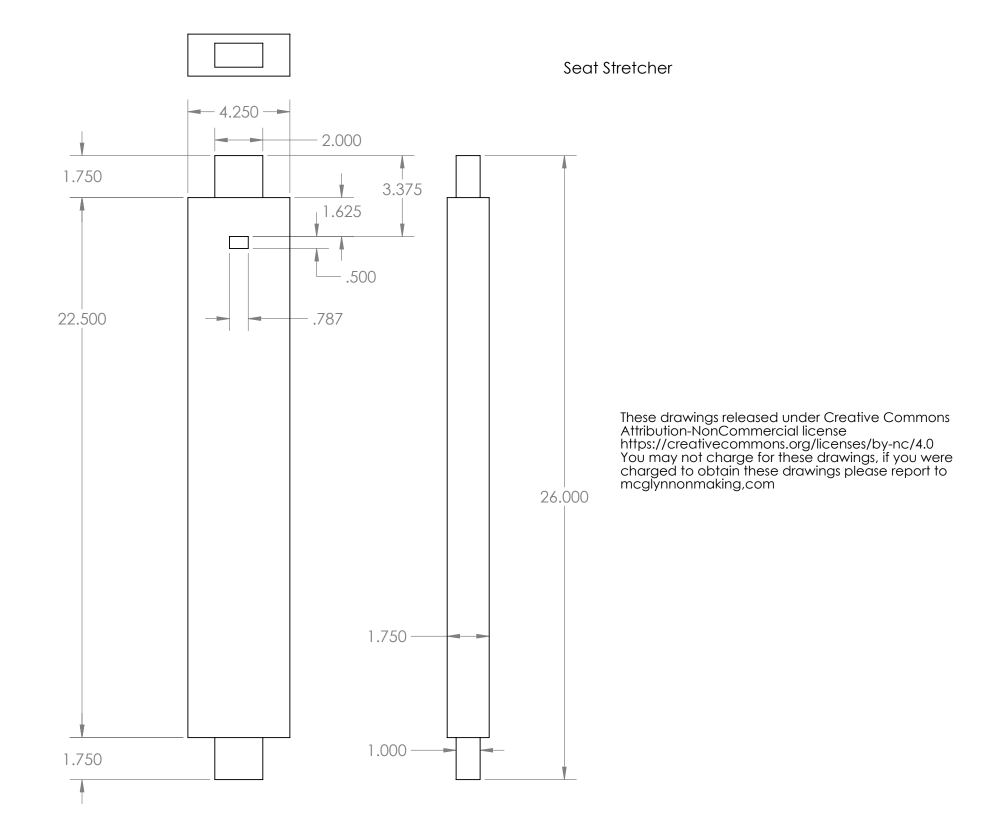


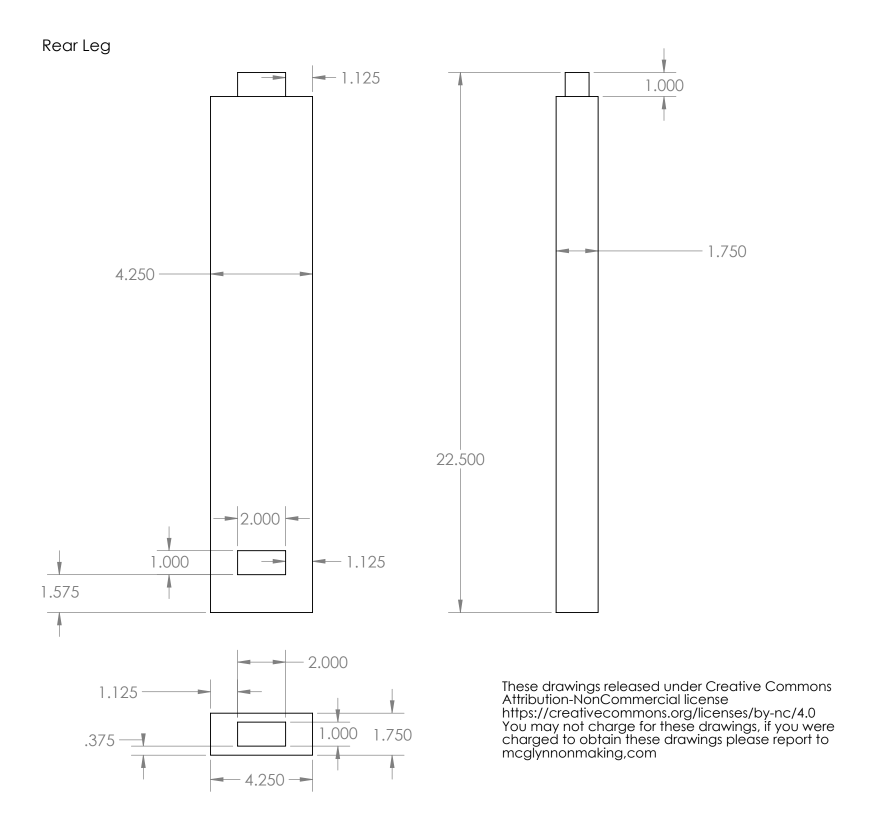


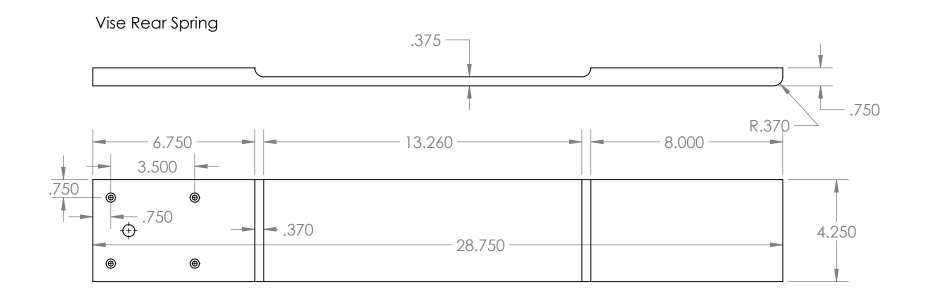


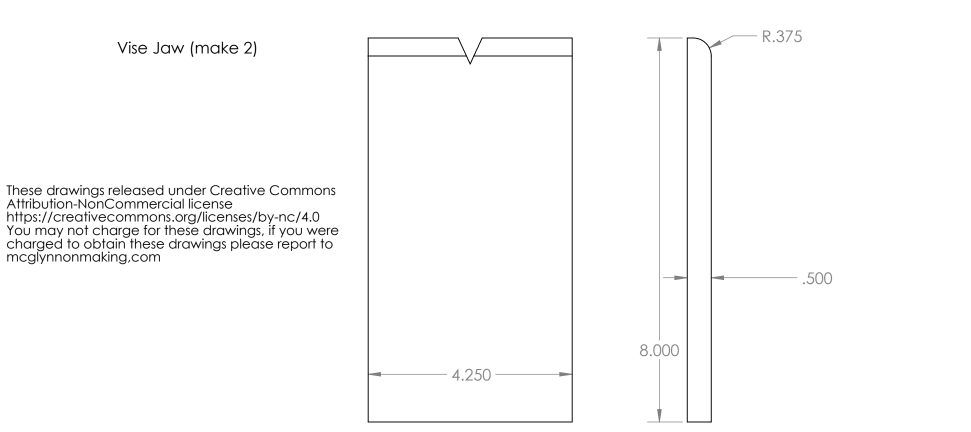


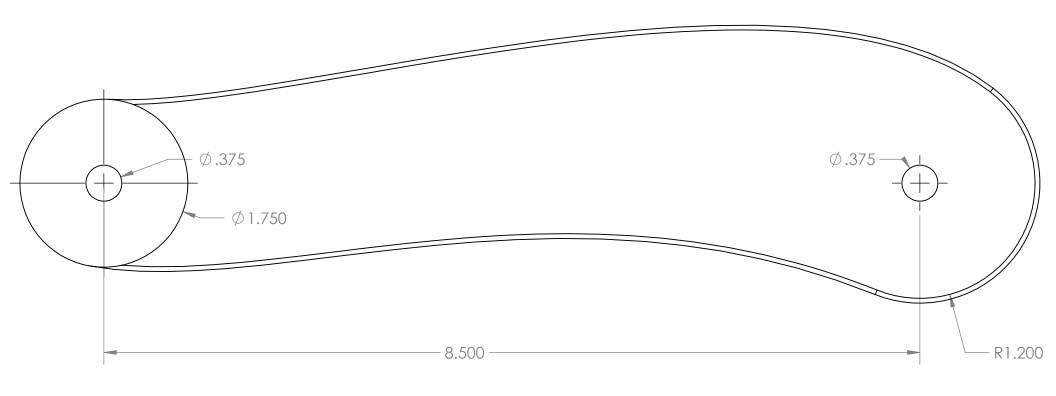


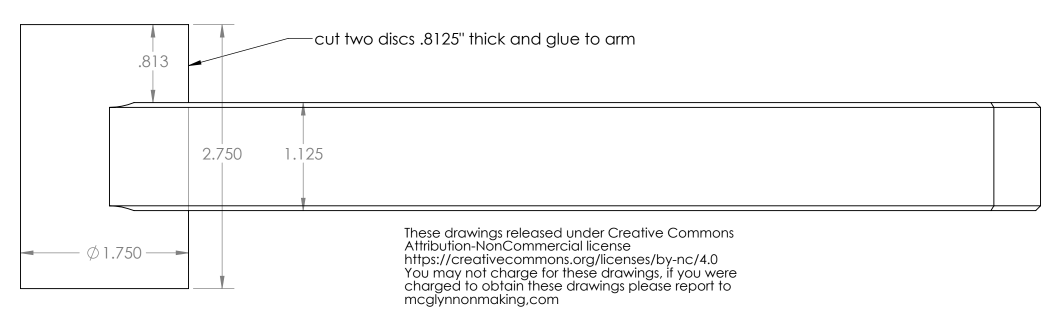


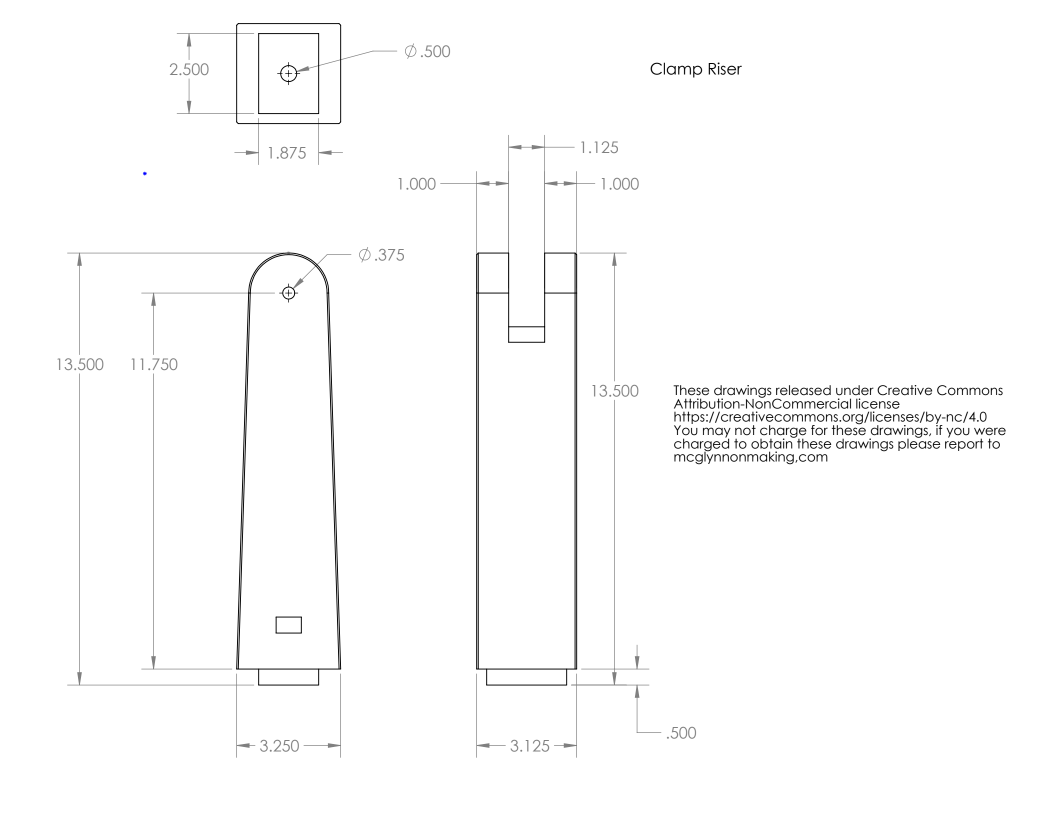


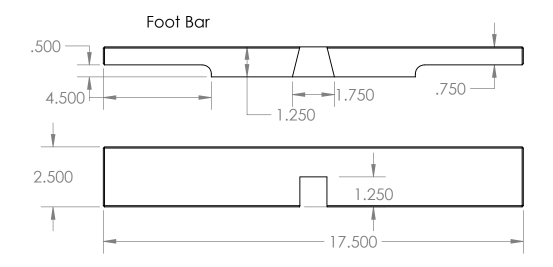




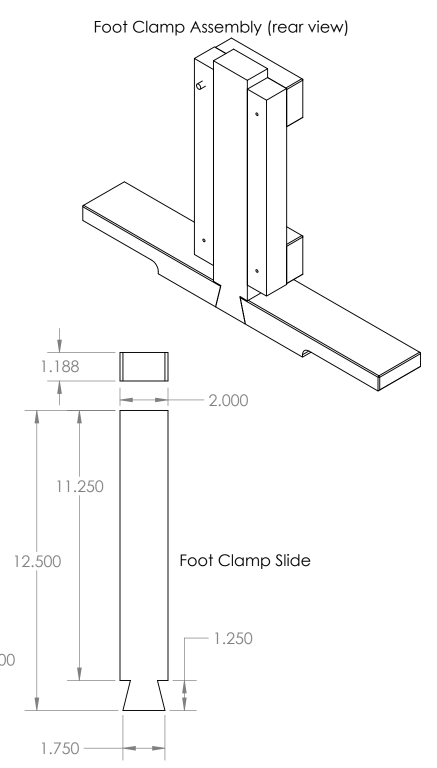


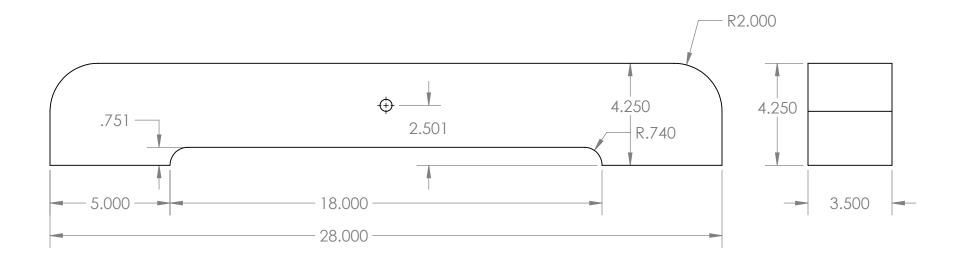


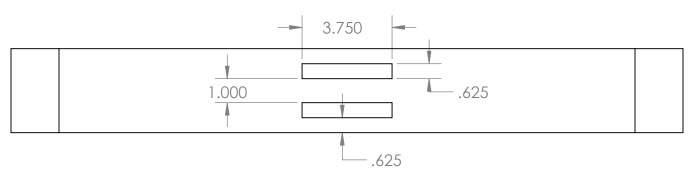


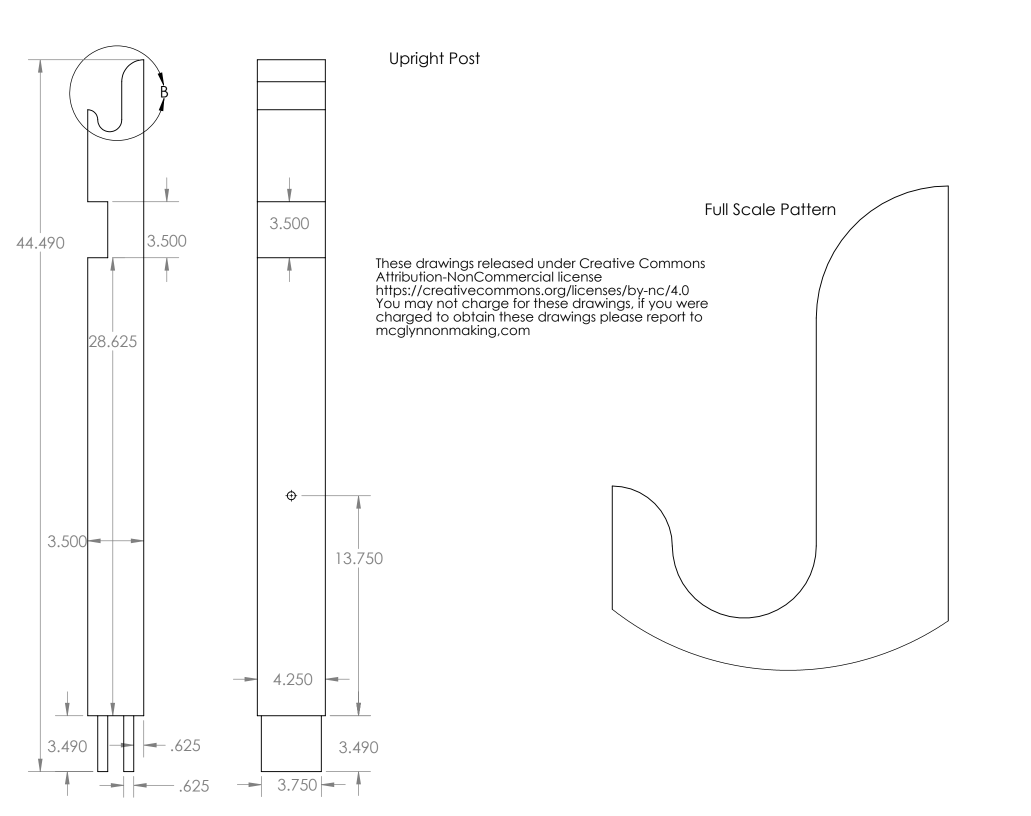


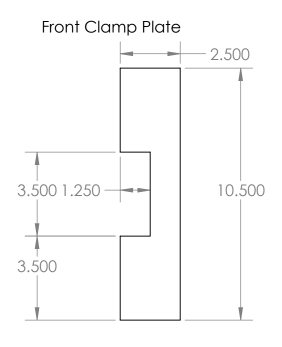
Foot Clamp Retainer (make 2) 2.000 3.125 4.250

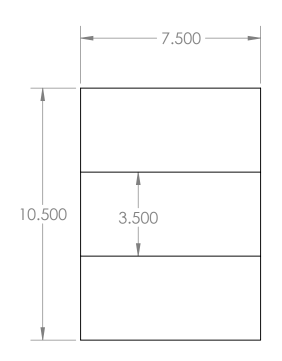












(not shown: four 1/2" holes for bolts through front clamp plate and side blocks. Mortise the square nuts into the rear of the assembly)

Side Block (make 2)

