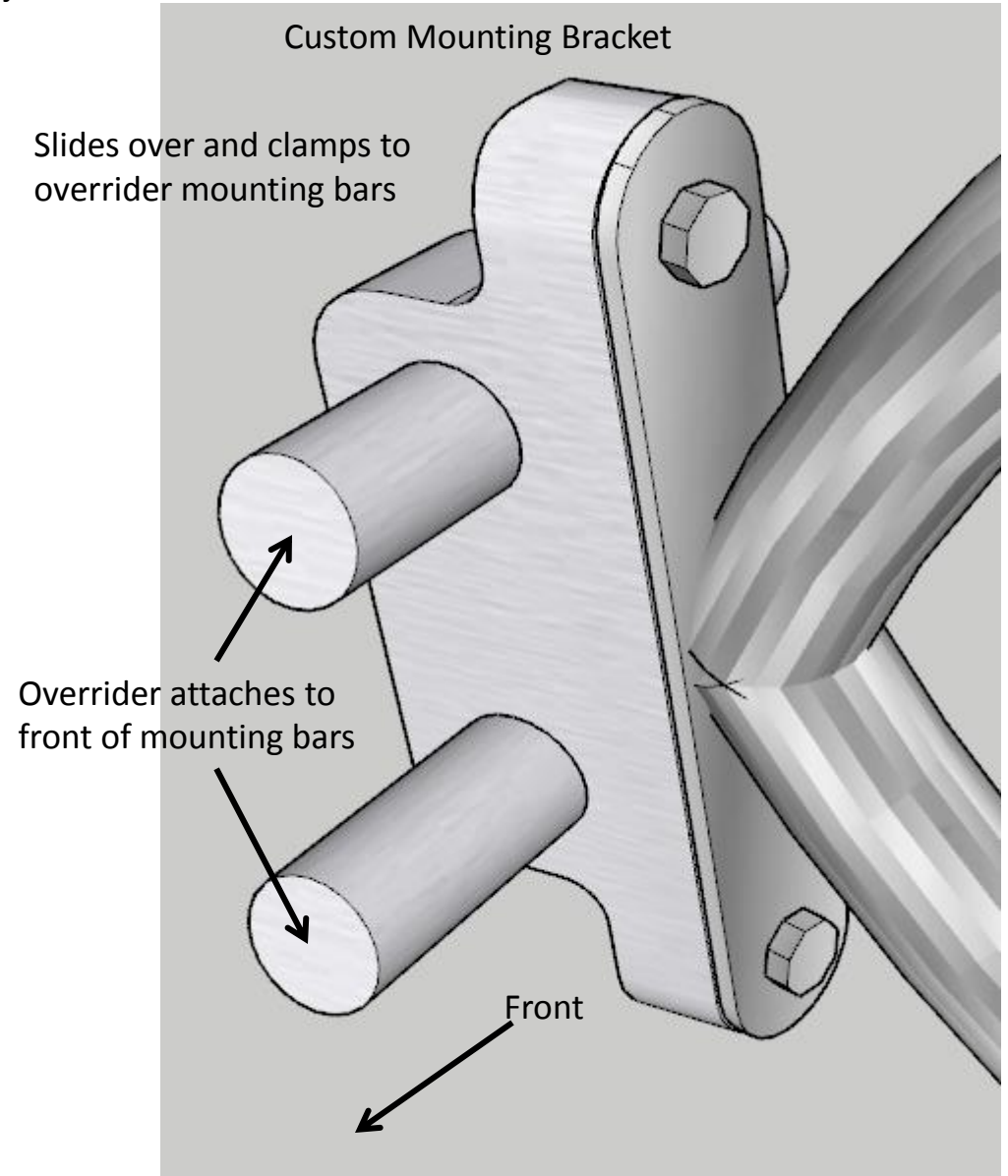
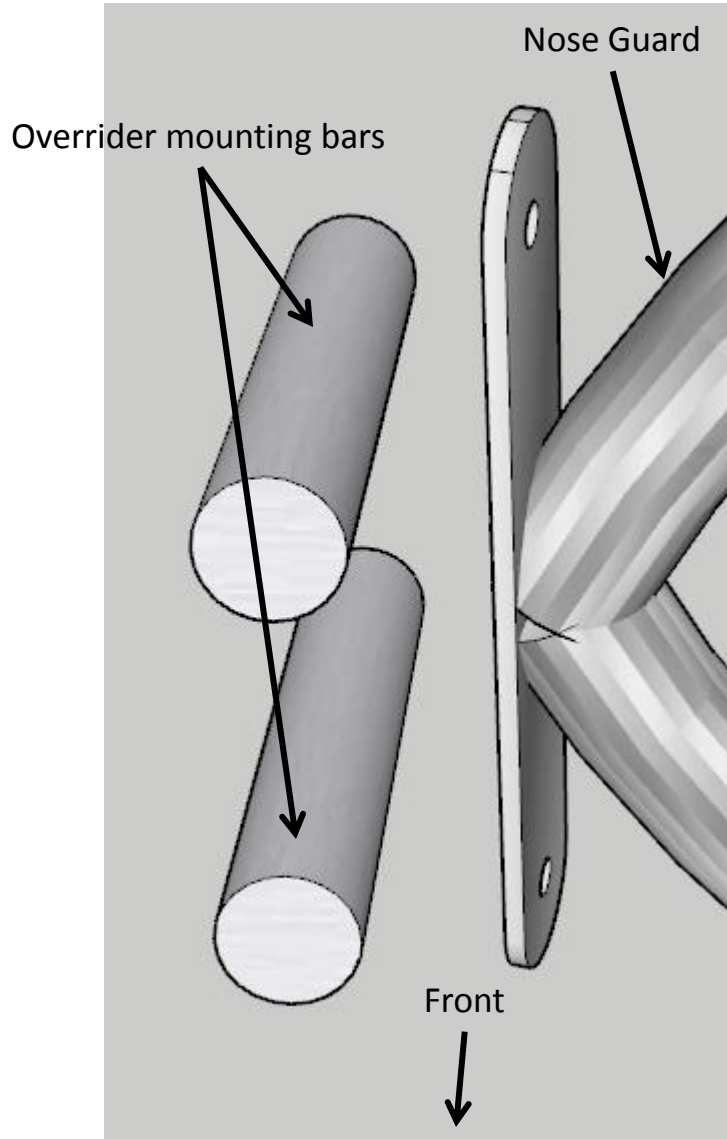
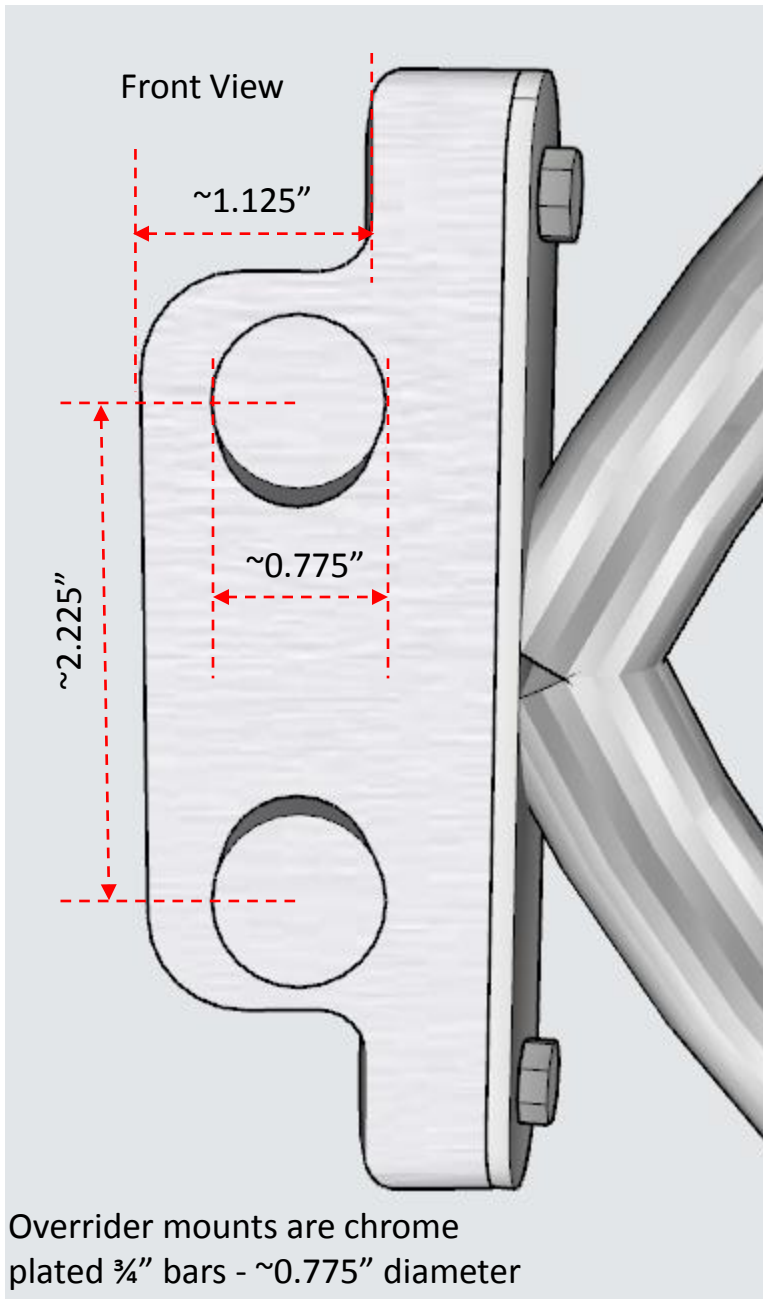
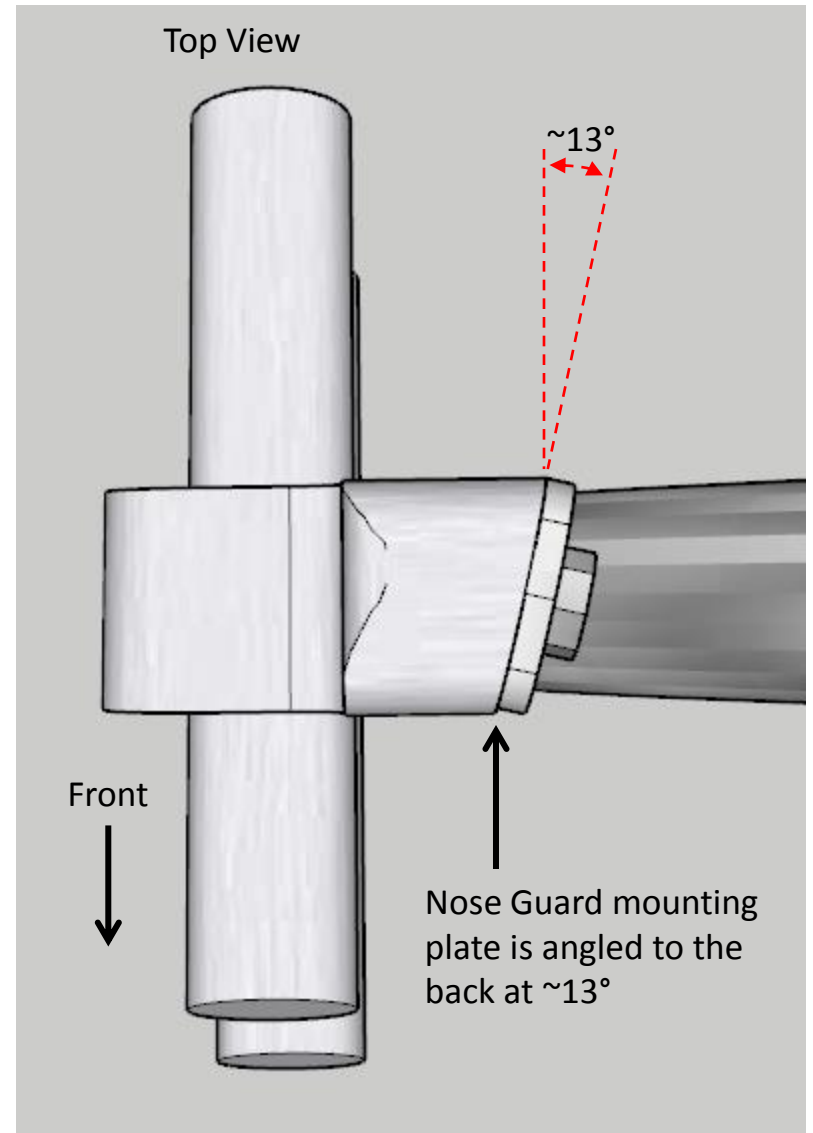


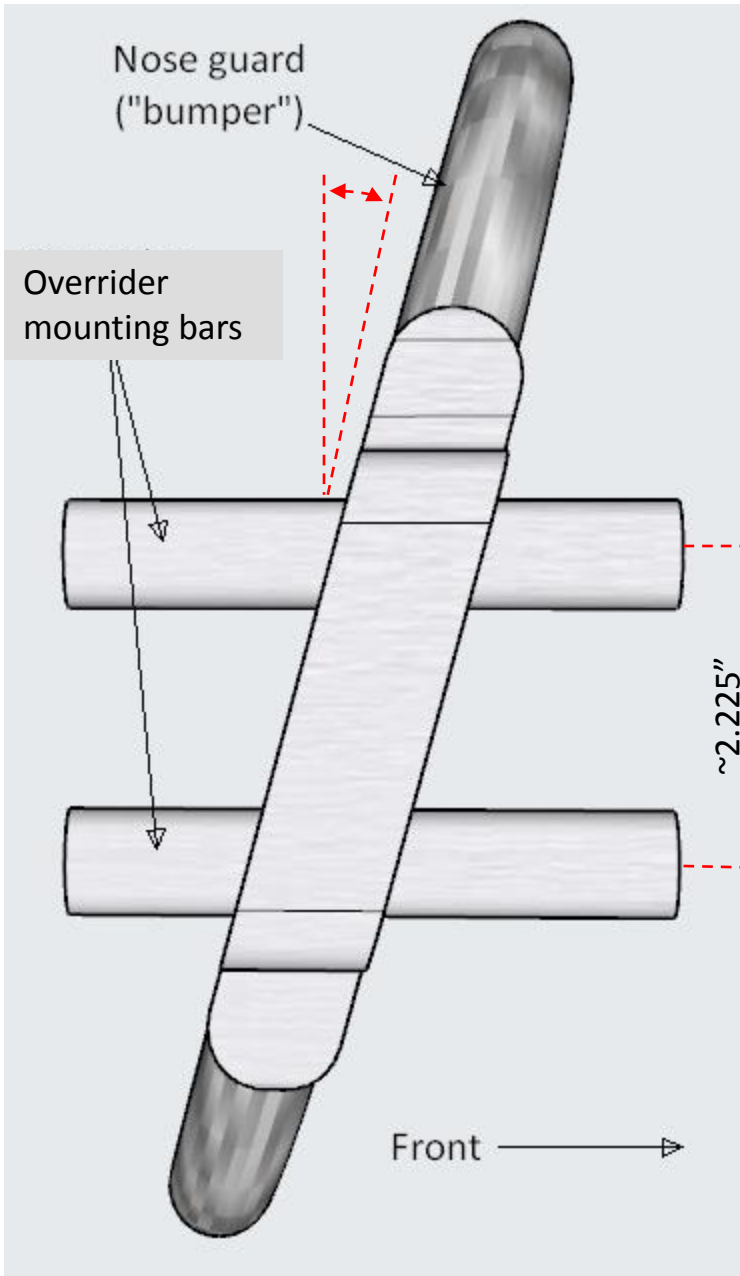
## RUCC Cobra Nose Guard Mount

General comment: this is a custom bracket made to fit my RUCC Cobra kit. The measurements stated herein are for my car. Appropriate measurements and adjustments should be made to fit other cars.



Mounting bracket machined from billet aluminum  
1" x 2" x 6.5"





Nose guard  
("bumper")

Override  
mounting bars

Front →

### Side View

(from outside car looking towards middle, passenger side)

Nose guard (and mounting bracket) tilt forward to match angle of nose of car (~13°)

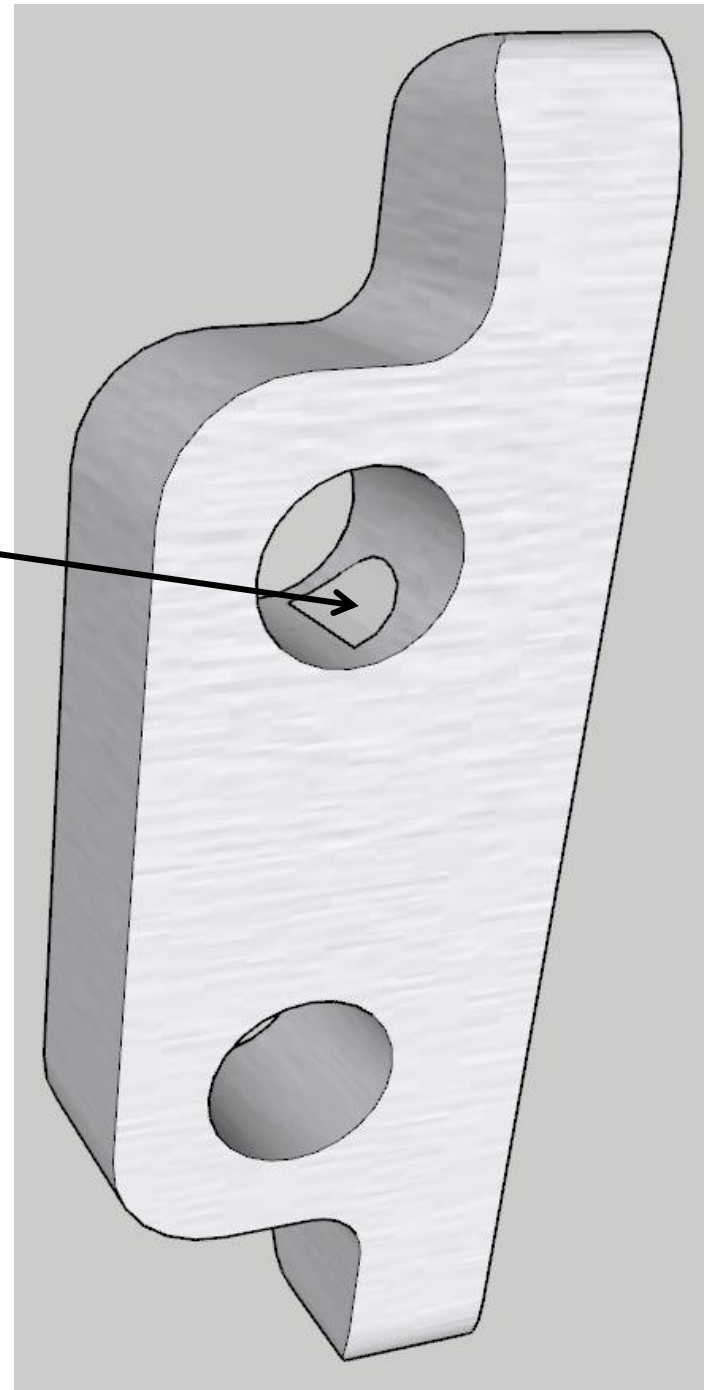
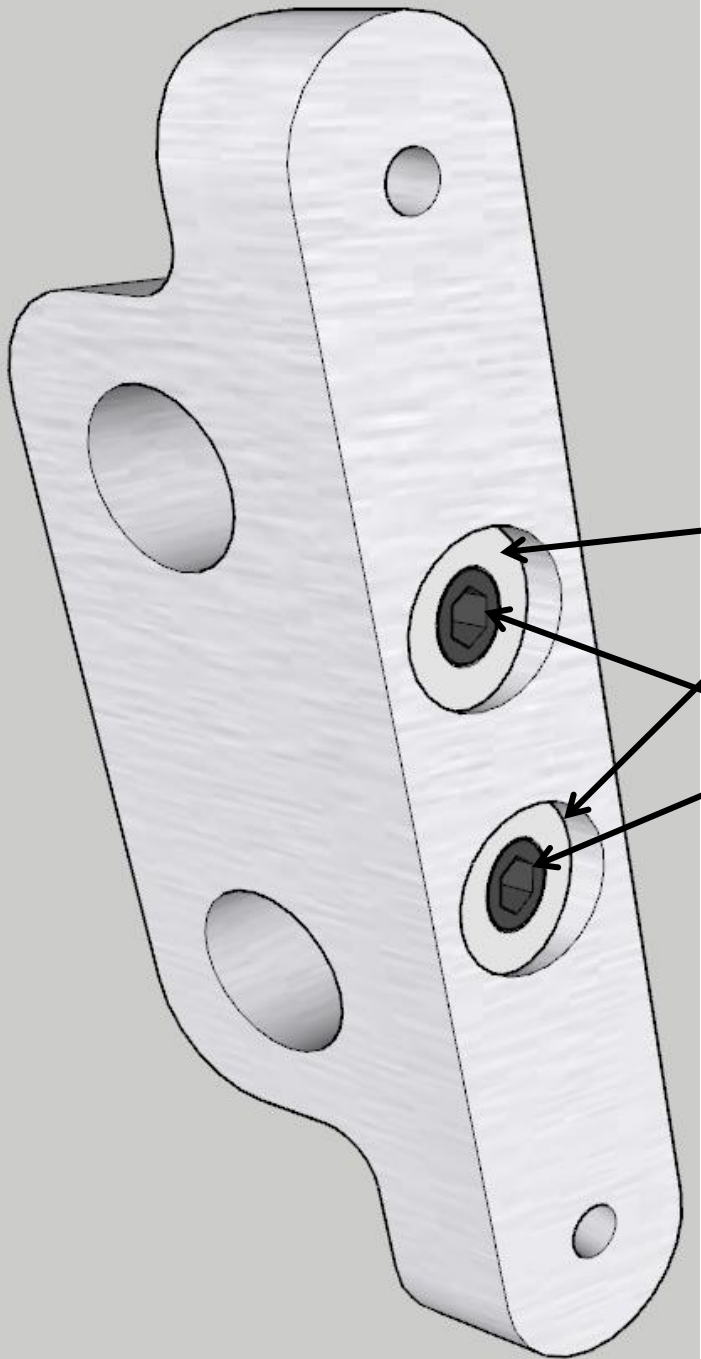
~2.225"

Center-to-center separation dependent on individual application

Nose Guard Mount  
(Passenger side)

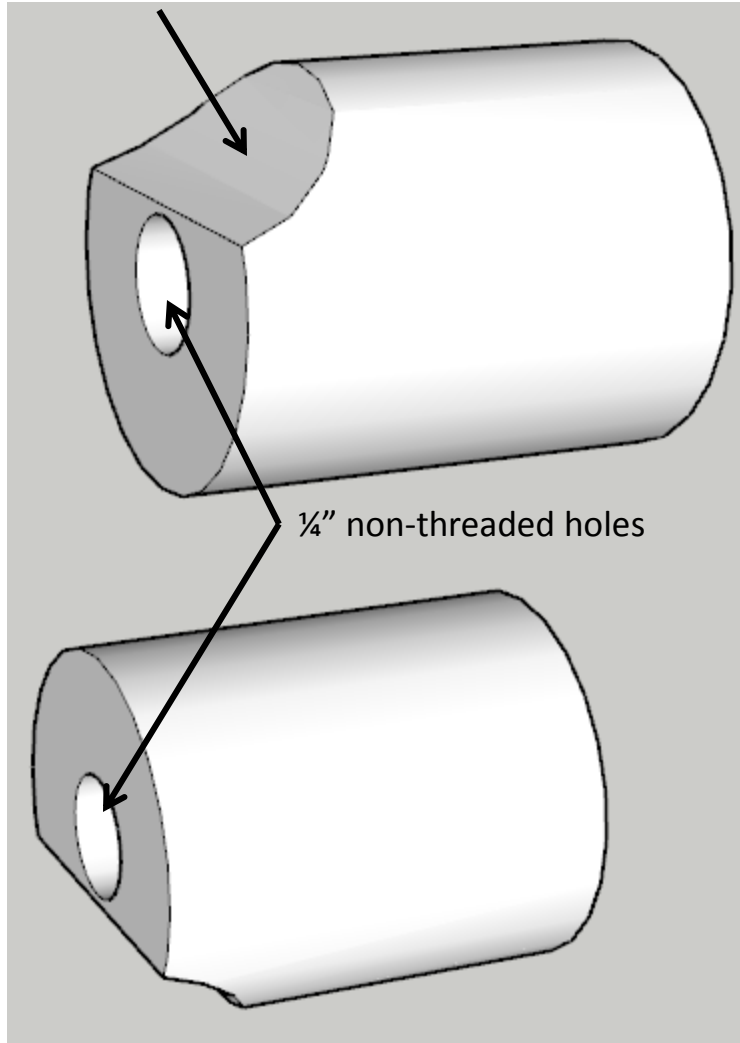
Hidden clamps hold  
mount to overrider  
mounting bars

1/4-20 Socket  
Cap Screw

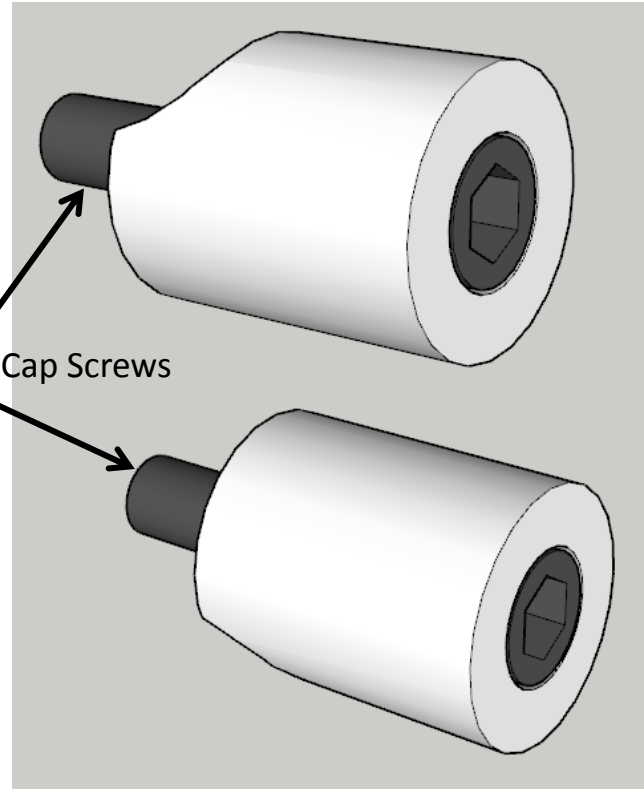


# Hidden clamps to hold mounting bracket to override extension bars

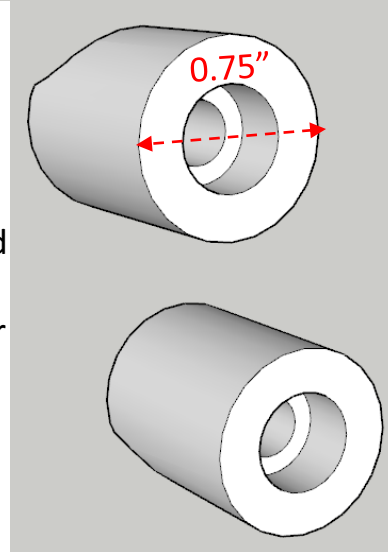
Radiused to match extension bars

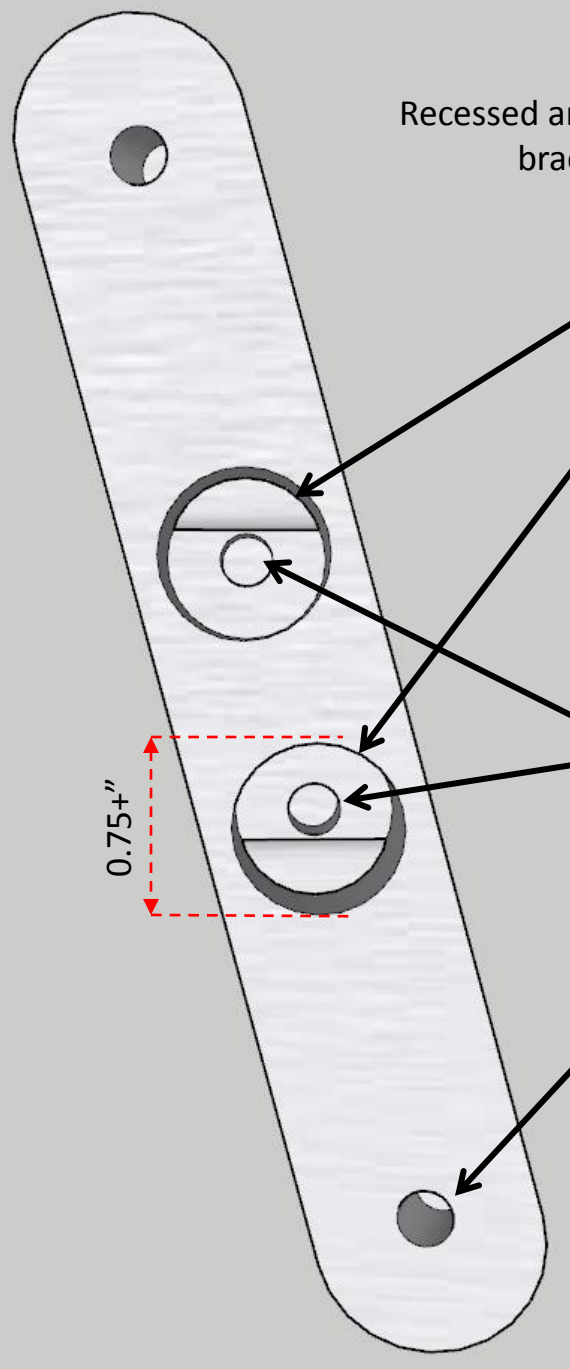


1/4-20 Socket Cap Screws



Cap screws are tightened to press radiused clamp portion against override extension bars



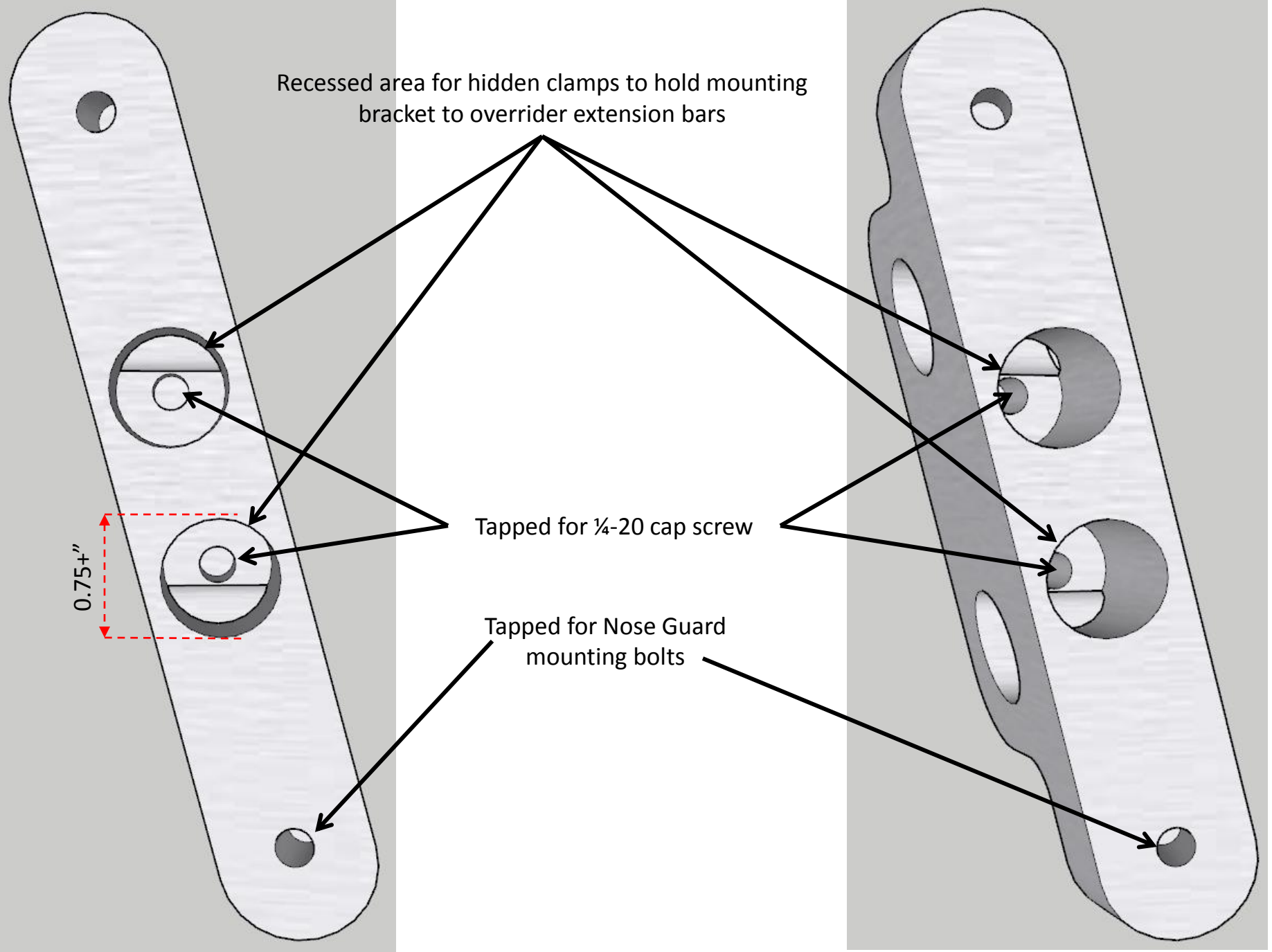
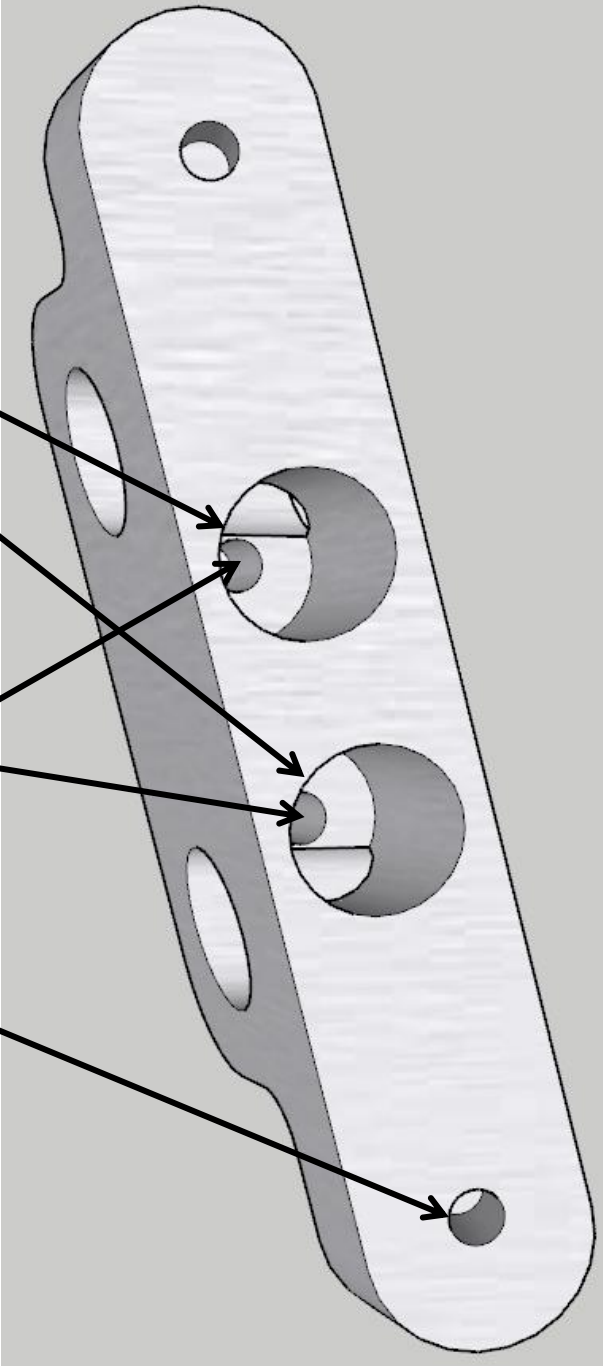


Recessed area for hidden clamps to hold mounting bracket to overrider extension bars

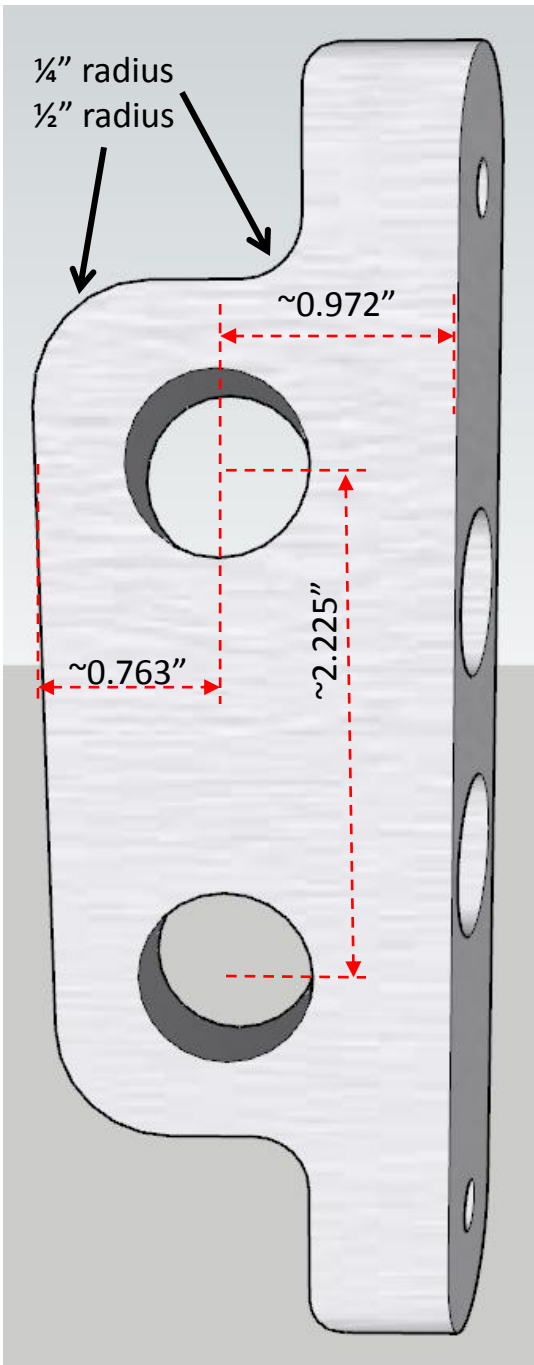
0.75+''

Tapped for 1/4-20 cap screw

Tapped for Nose Guard mounting bolts



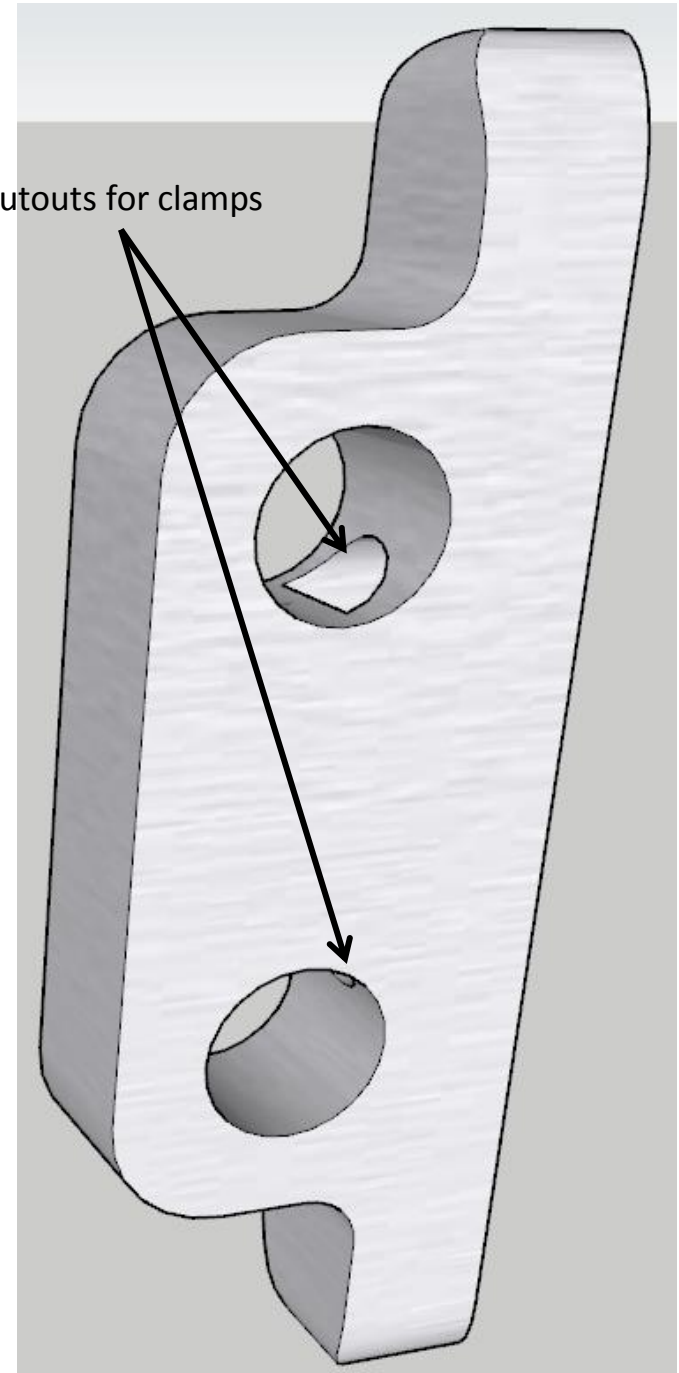


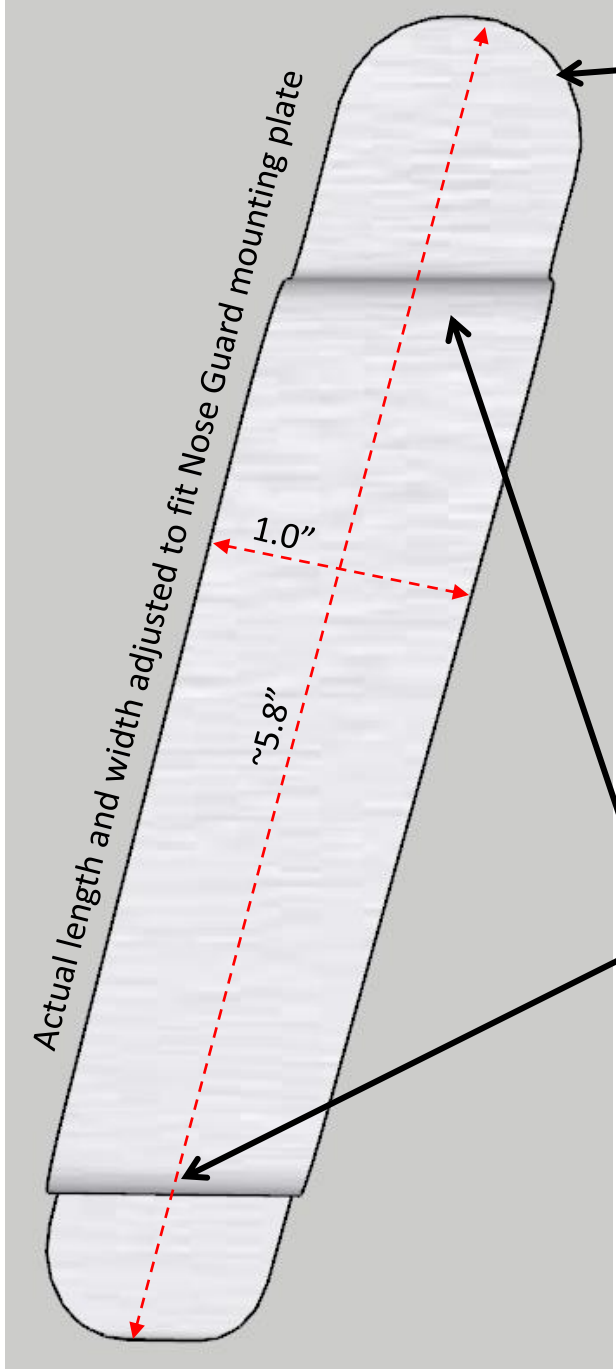


Front views of Mounting Bracket

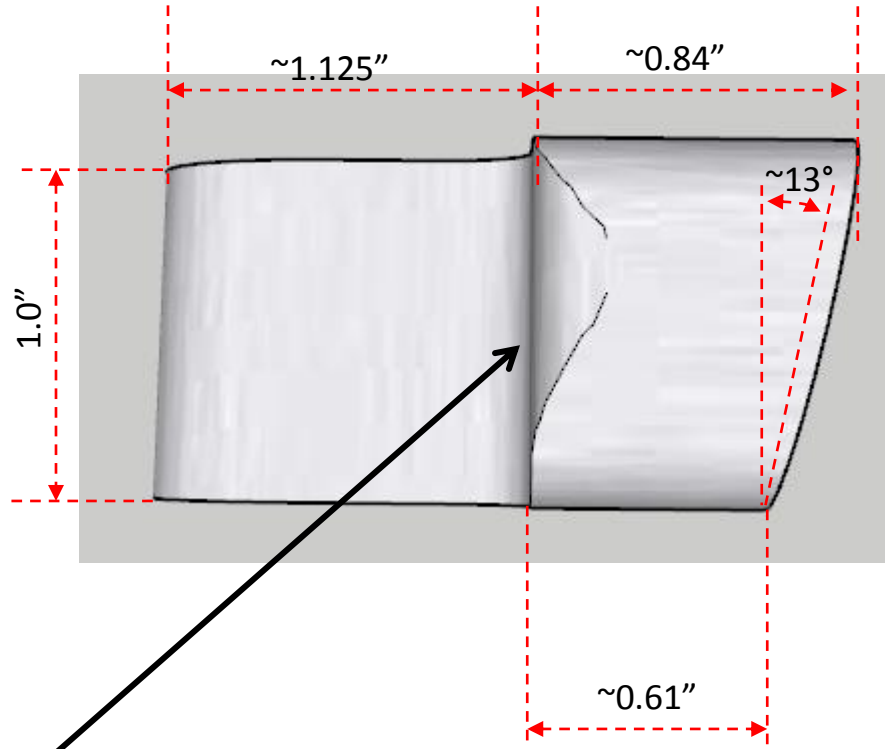
Note: actual location of holes for overrider mounting bars based on distance between driver and passenger side overrider bars less the width of the Nose Guard

Cutouts for clamps





Ends radiused to match Nose Guard mounting plate



Actual angle dependent on angle of Nose Guard mounting bracket

Radiused edges parallel to overrider extension bars



Cut-away View

