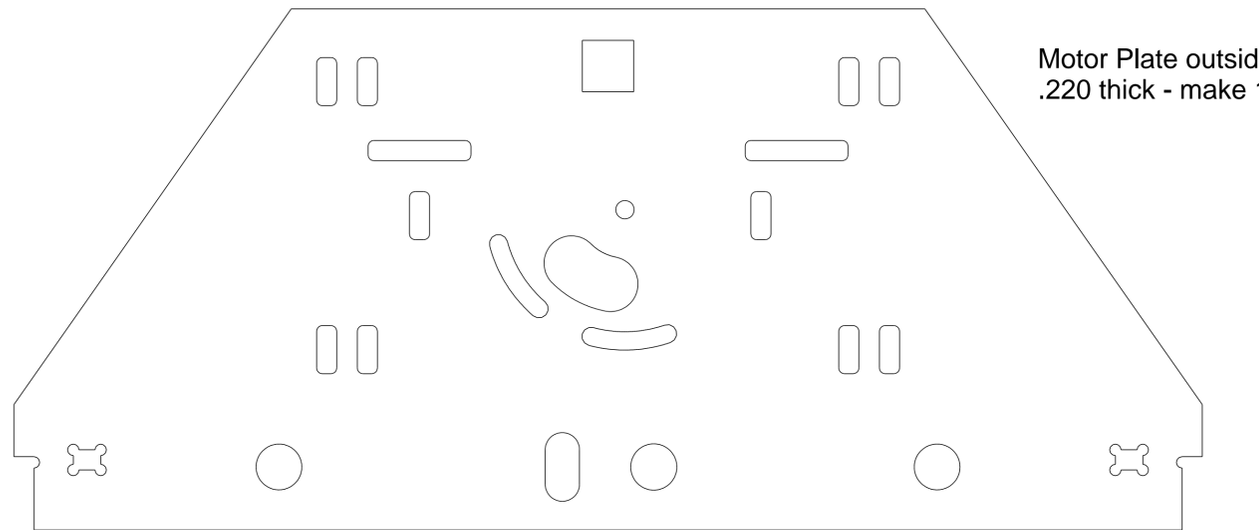
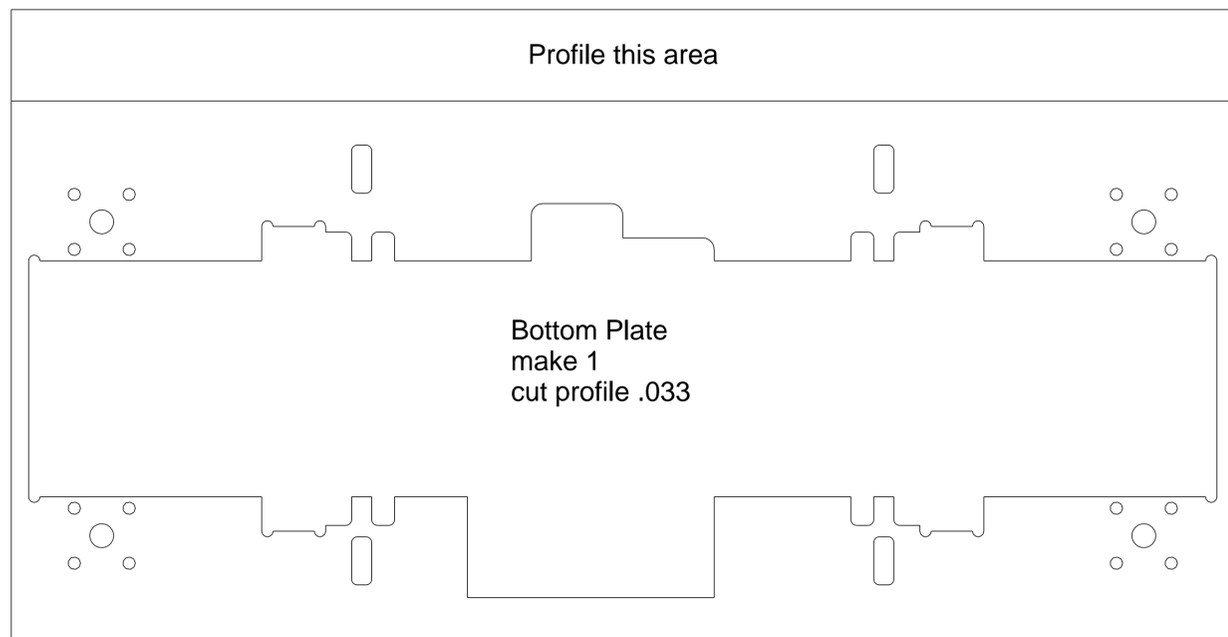


Motor Plate Inside
.220 thick - make 1
cut slots .1 deep

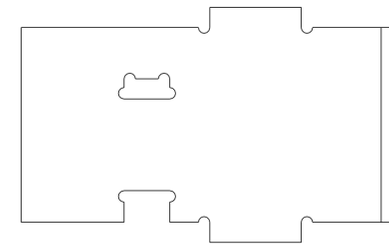


Motor Plate outside
.220 thick - make 1

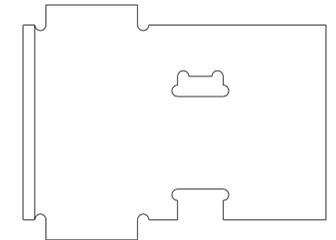


Profile this area

Bottom Plate
make 1
cut profile .033



Top Cross Left
.220 thick - make 1
cut profile .040 deep



Top Cross Right
.220 thick - make 1
cut profile .040 deep



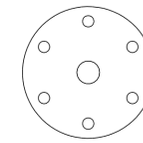
Cross Brace
make 2



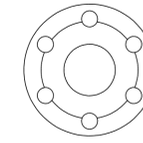
Cross Brace Short
make 2



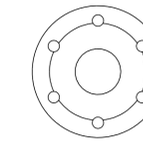
Guide Rib
make 8



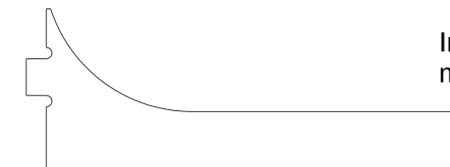
Sprocket Drill Guide
6x - 8-32 bolts
.220 thick - make 1



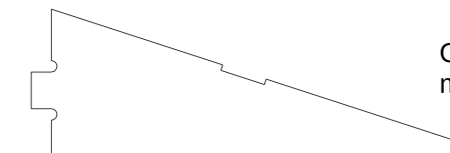
Sprocket Spacer
6x - 8-32 bolts
.220 thick - make 2
cut pocket .1 deep



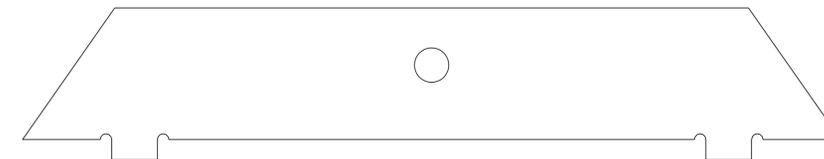
Wheel Drill Guide
6x - 8-32 bolts
.220 thick - make 1
cut pocket .1 deep



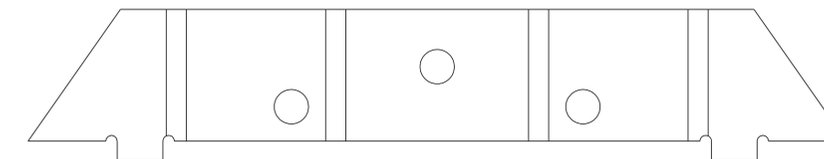
Inside Vertical Brace
make 1



Outside Vertical Brace
make 2



Motor Plate Spacer
.220 thick - make 1



Motor Plate Spacer w Ribs
.220 thick - make 1
cut slots .1 deep



Bolt Plate
.220 thick
make 4



Top Rib
.220 thick
make 4

Media Conversions
Scooter Motor Outer Foot Drive & Shell
.220 thick parts
Page 1/3

Copyright Media-Conversions - Released for non-commercial use ONLY!

DRAWN	DATE				
CHECKED					
QA					
MFG					
APPROVED					
SCALE		SIZE C	FSCM NO.	DWG NO.	REV
					SHEET