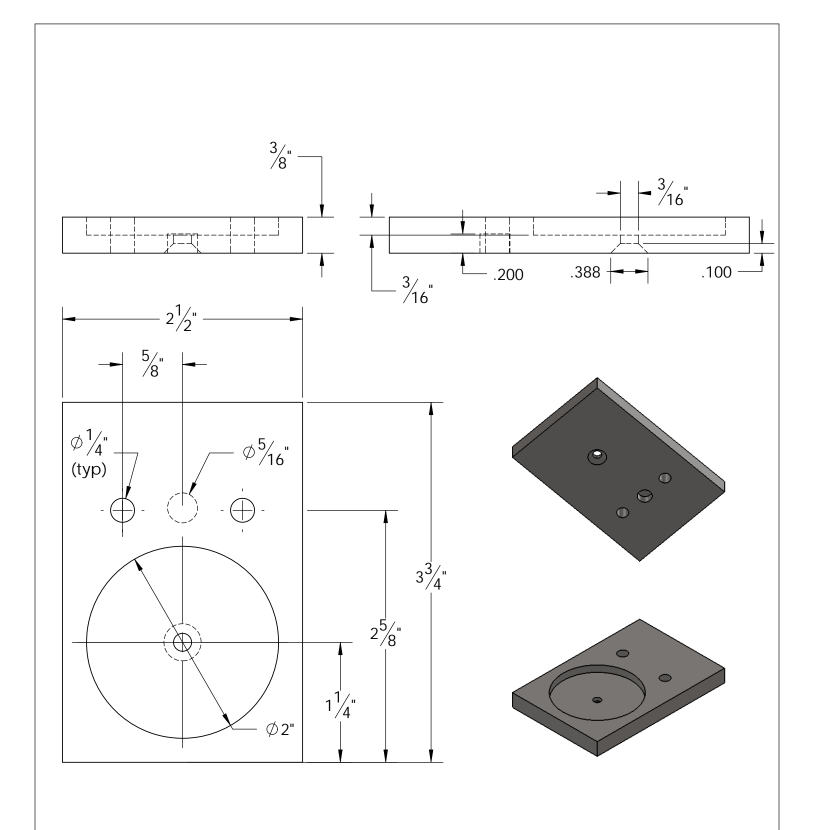


PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MARTIN KENNEDY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MARTIN KENNEDY IS PROHIBITED.

SIZE FILE NAME REV. A

SCALE 1:1 Ball Turner SHEET 1 OF 1



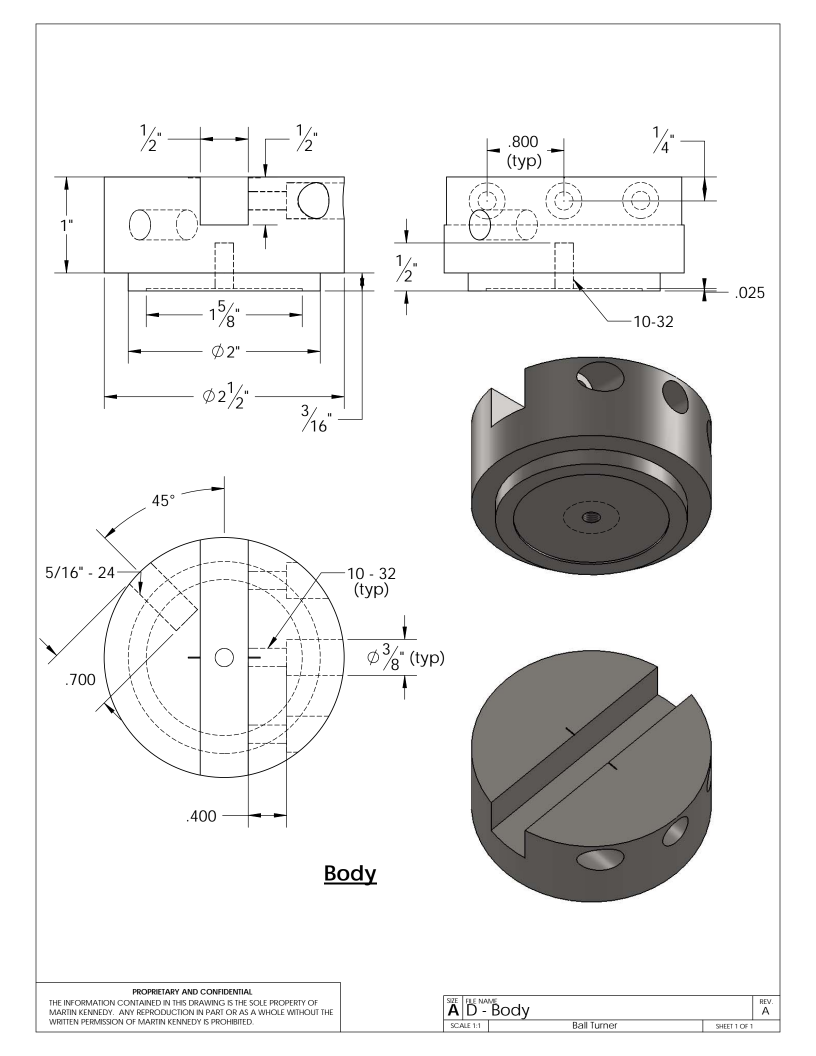
Base

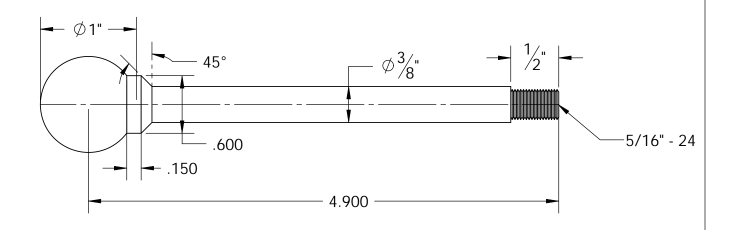
Note: Base Design For 7 x 12 Mini-Lathe. Modify size and mounts to fit your lathe

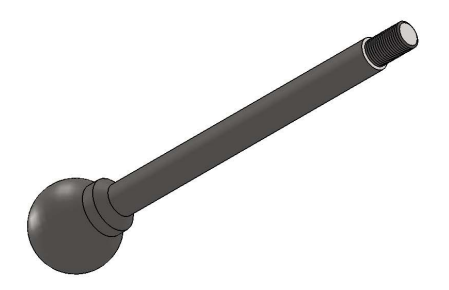
PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MARTIN KENNEDY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MARTIN KENNEDY IS PROHIBITED.

SIZE FILE NAME D - Base				
SCALE 1:1	Ball Turner	SHEET 1 OF 1		







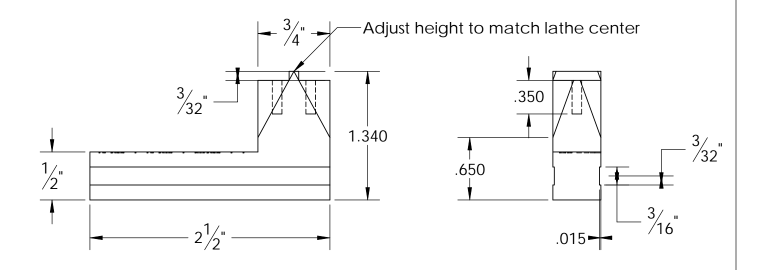
<u>Handle</u>

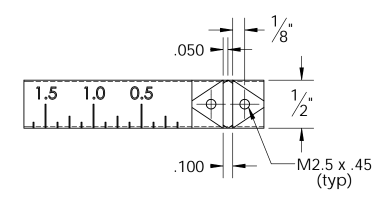
The ball is your first project with this tool!

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MARTIN KENNEDY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MARTIN KENNEDY IS PROHIBITED.

SIZE FILE NAME D - Handle			
SCALE 1:1	Ball Turner	SHEET 1 OF 1	







Insert Holder

Two inserts allow convex (spherical) and concave cuts Dimensions assume TCMT 2(1.5)2 insert Height based on 7 x 12 mini-lathe

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MARTIN KENNEDY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MARTIN KENNEDY IS PROHIBITED.

SIZE FILE NAME D - Insert Holder			REV.	
SCA	LE 1:1	Ball Turner	SHEET 1 OF 1	



