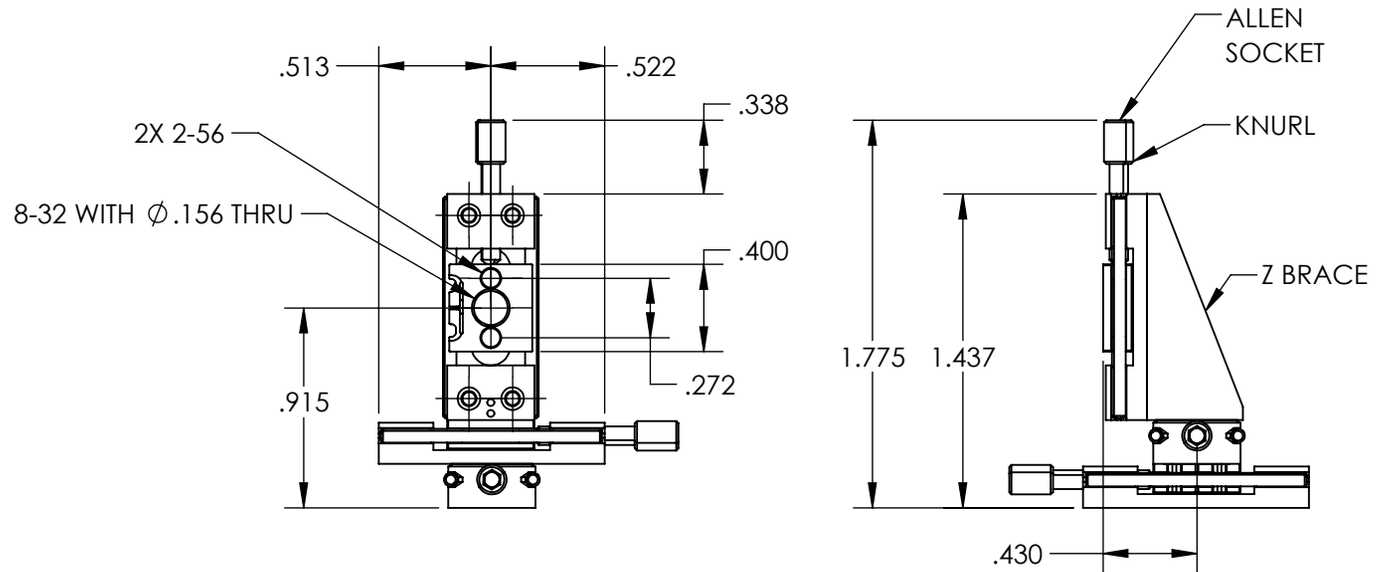
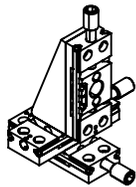
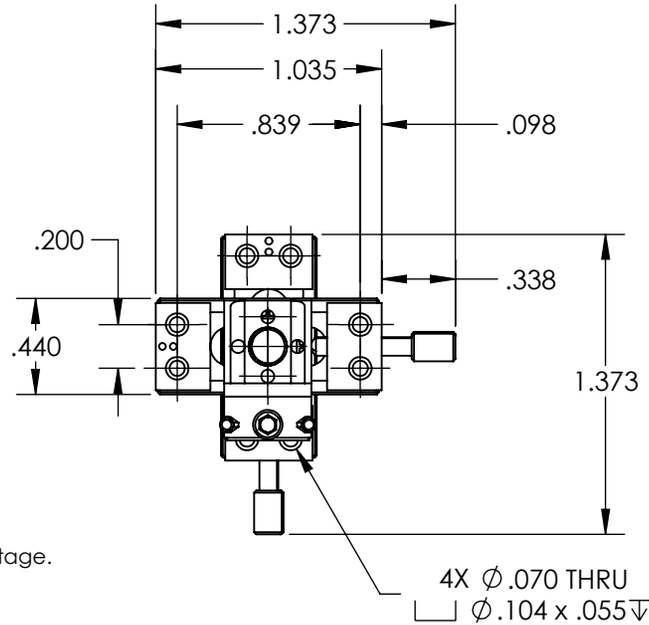


NOTES:

1. TYPE OF MOVEMENT: Three Axis (XYZ)
TRAVEL (in): 0.125
2. TYPE OF DRIVE: Fine Screw: No Graduations
DRIVE ORIENTATION: Center Drive
3. LOAD CAPACITY (kg):
0.25 Direct Top or Side
0.5 Push
0.113-0.312 Retract (Extended or Compressed)
4. RESOLUTION (um): 0.5
5. MAXIMUM RUN-OUT (um): 1
6. LEADSCREW PITCH(mm): 80 TPI screw pitch
PITCH: 80 TPI screw pitch
ACCURACY(um): 1
7. RETURN FORCE, EXTENDED TO COMPRESSED(g):113-312
8. WOBBLE(mrad): 0.01
9. All tolerances are based on a standard orientation and individual stage.



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DO NOT MANUFACTURE
PARTS TO THIS DRAWING**

SPECIFICATIONS SUBJECT TO
CHANGE WITHOUT NOTICE
DIMENSIONS ARE FOR
REFERENCE ONLY

THIRD ANGLE PROJECTION		TITLE	0.125" (X,Y,Z) Travel, XYZ Axes, Micro Series (A)	
ALL DIMS IN	in	DWG NO	38528	SHEET 1 OF 1