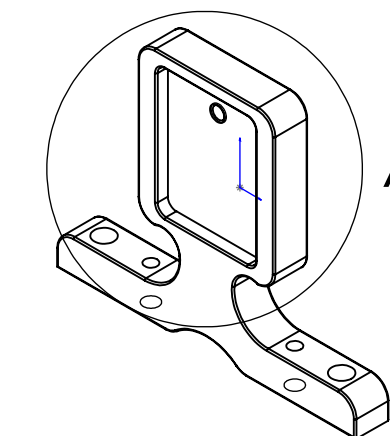
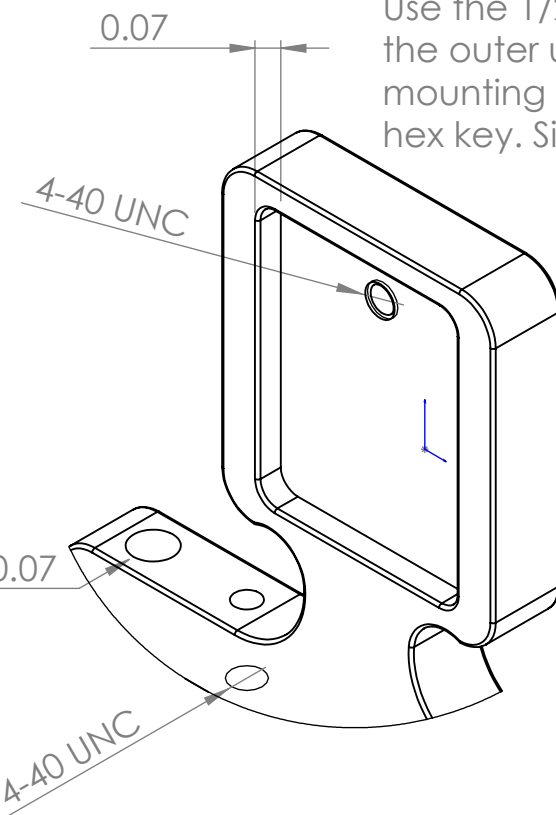


Material: 6061 Aluminum

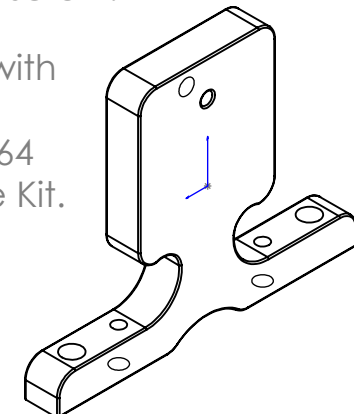
Secure LaserPING sensor in stand recess with the 3/16" #4-40 screw.



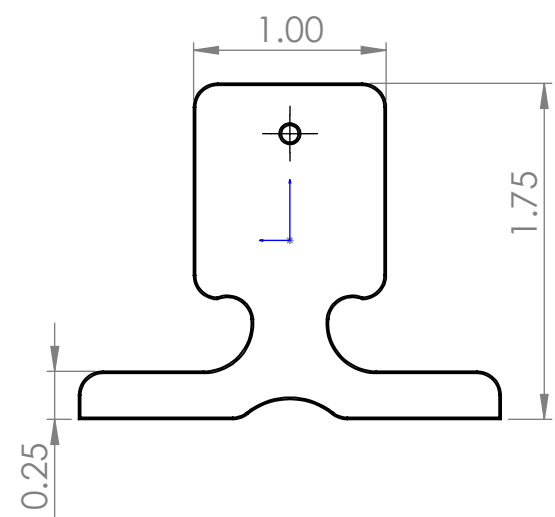
A



Use the 1/2" #6-32 screws with the outer unthreaded mounting holes, using a 7/64 hex key. Sized for Arlo Base Kit.

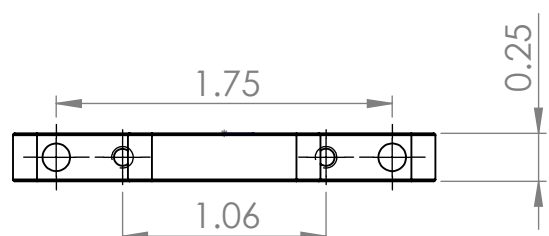


Use the 1/4" #4-40 screws with inner threaded holes, spaced for servo horns.



DETAIL A

SCALE 2 : 1



**PROPRIETARY INFORMATION**  
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PARALLAX, INC. ANY REPRODUCTION IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF PARALLAX, INC. IS PROHIBITED.

**UNLESS OTHERWISE SPECIFIED**

DIMENSIONS ARE IN INCHES (mm)

LENGTH TOLERANCES:

X.XX  $\pm$  0.010 IN

X.XXX  $\pm$  0.005 IN

ANGLE TOLERANCES:

X  $\pm$  5°

X.X  $\pm$  1°

**PARALLAX** ™  
599 MENLO DRIVE  
ROCKLIN, CA 95765  
www.PARALLAX.com  
(916) 624-8333

Date 4-13-2018

Part # 720-28041 Rev A-1

Parent Part # 725-28041

Title

Laser PING Sensor Stand

Drawn by K Glass

SCALE 1:1 Size: A

Sheet 1

File: Laser Ping Sensor Stand