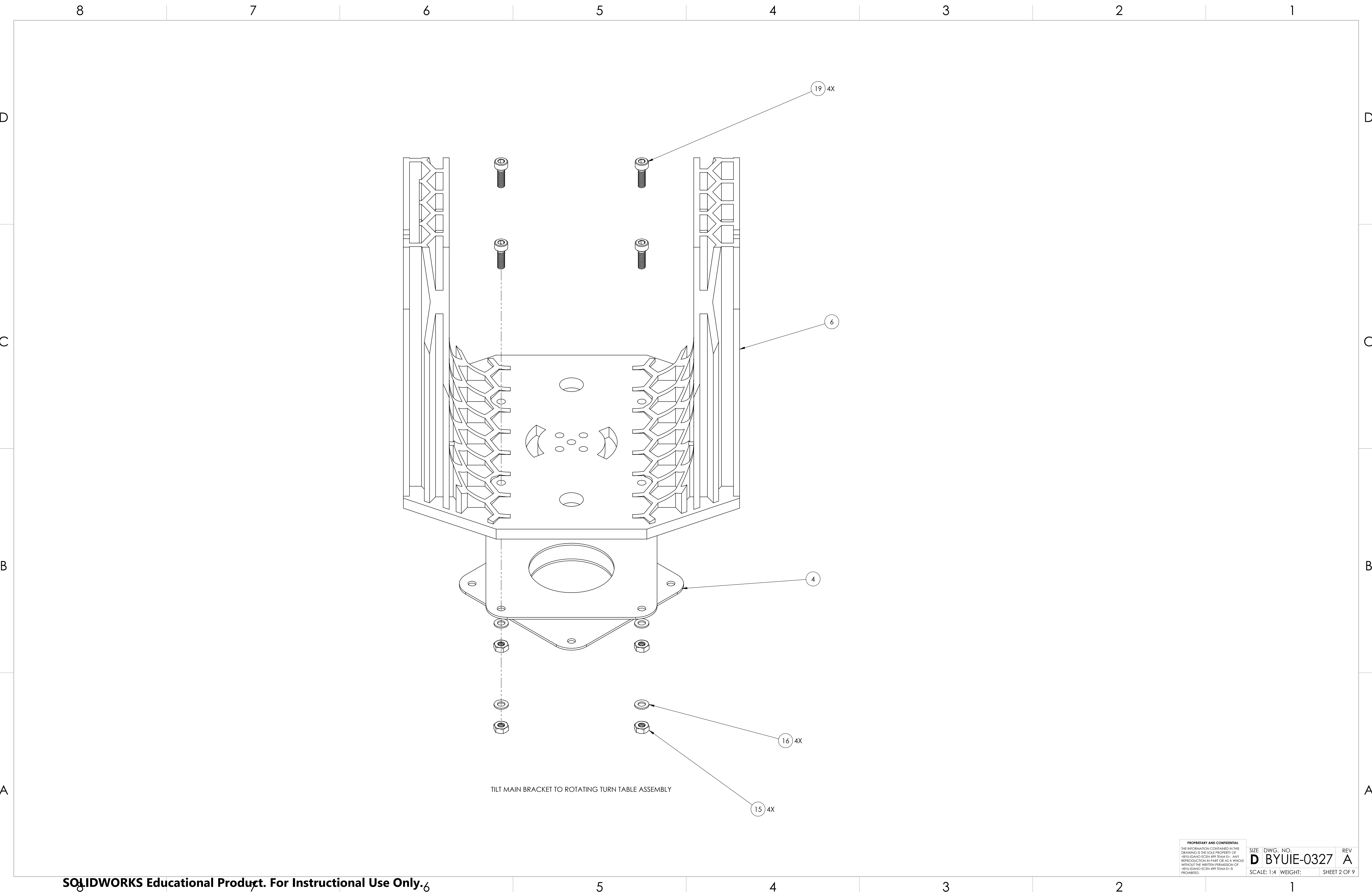
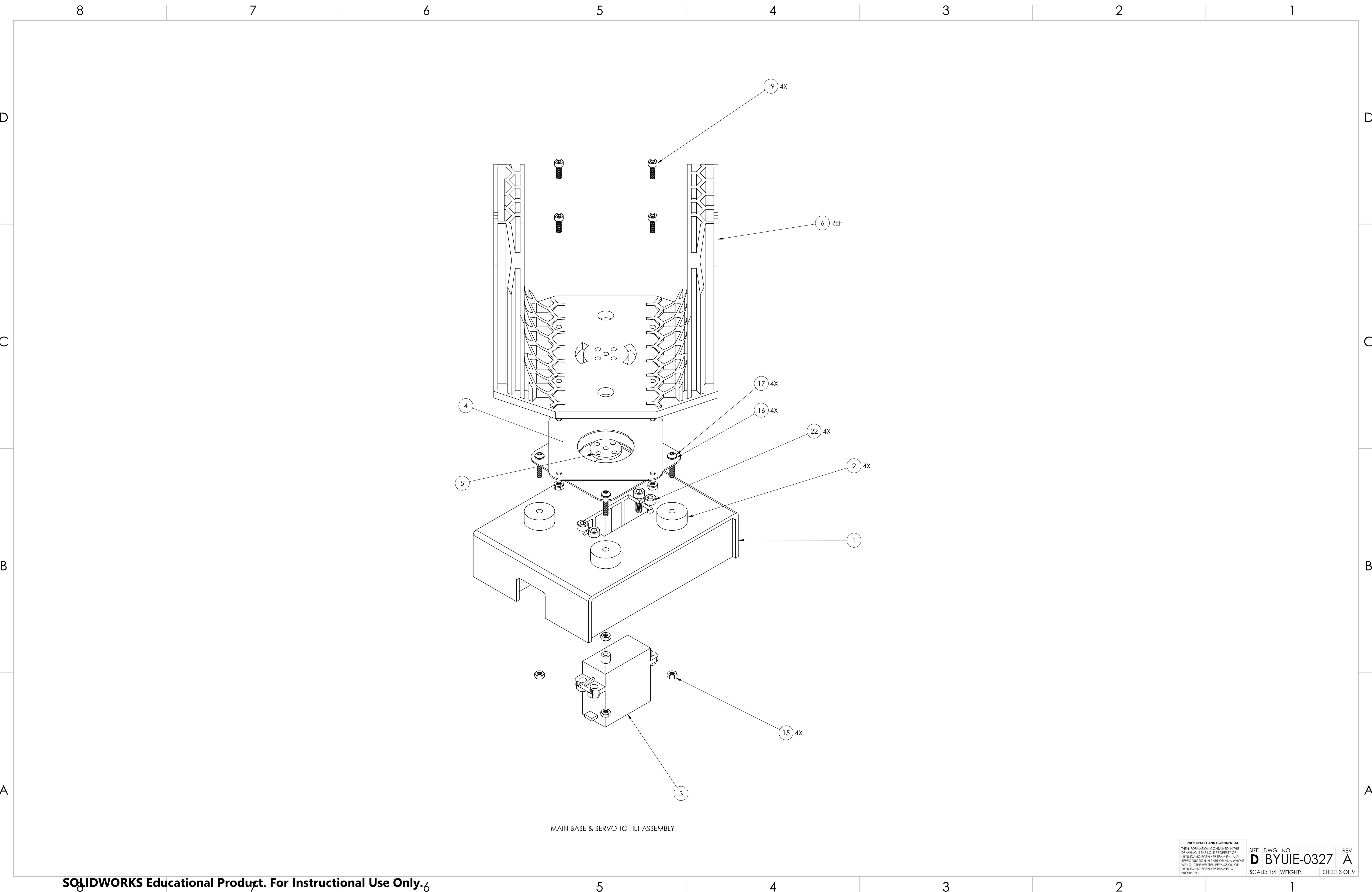


A

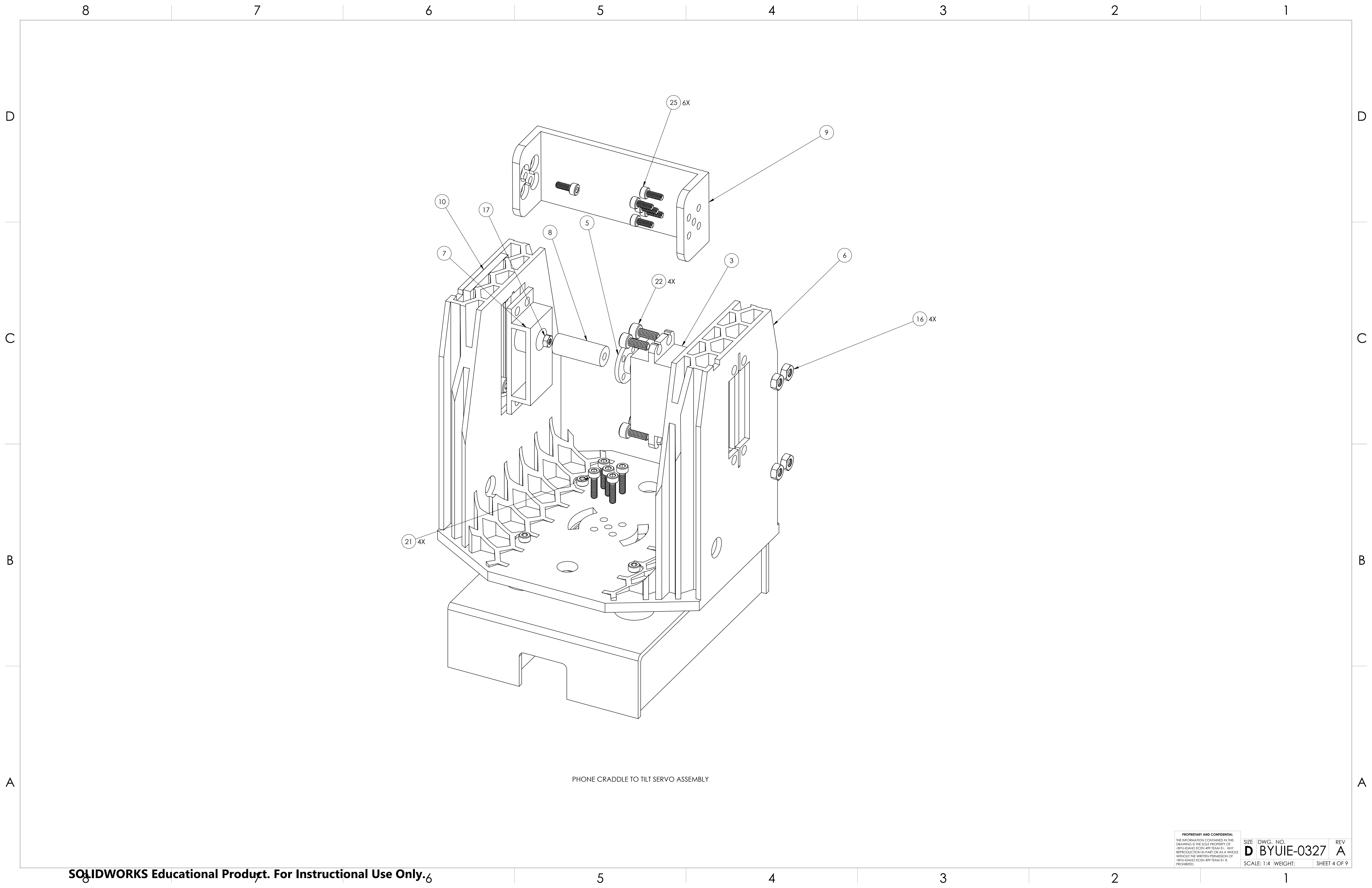
1. FOR ANDROID APP, INSTALLATION, SEE SEPARATE SOFTWARE INSTALLATION DOCUMENTA
2. ALL 3D PRINT PARTS MUST BE PRINTED WITH ABS FILAMENT MATERIAL
3. ESP32 BOARD ASSEMBLY DRAWING IS CURRENTLY NOT AVAILABLE
4. BE EXTRA CAREFUL WHEN APPLYING SUPER GLUE AROUND SCREW & NUT THREAD
5. CAMERA TRIPOD MAY NOT BE COMPATIBLE WITH OTHER MODEL THAN VPT-120SE TRIPOD
6. USER TO PROVIDE AN ANDROID BASED SMART PHONE IS NOT PROVIDED
7. USER TO PROVIDE M3 & M4 SIZE ALLEN WRENCH
8. USER TO PROVIDE 1/4-20 SOCKET WRENCH

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ©BYUJIE ECRN 49P TEAM E*. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ©BYUJIE ECRN 49P TEAM E* IS PROHIBITED.		TOLERANCING PER: MATERIAL: ABS FINISH: N/A		COMMENTS:	
NEXT ASSY USED ON		APPLICATION DO NOT SCALE DRAWING		<div> <div> CAMERA </div> <div> SIZE DWG. NO. D BYUJIE-0327 </div> <div> REV A </div> </div> <div> SCALE: 1:4 WEIGHT: SHEET 1 OF 9 </div>	

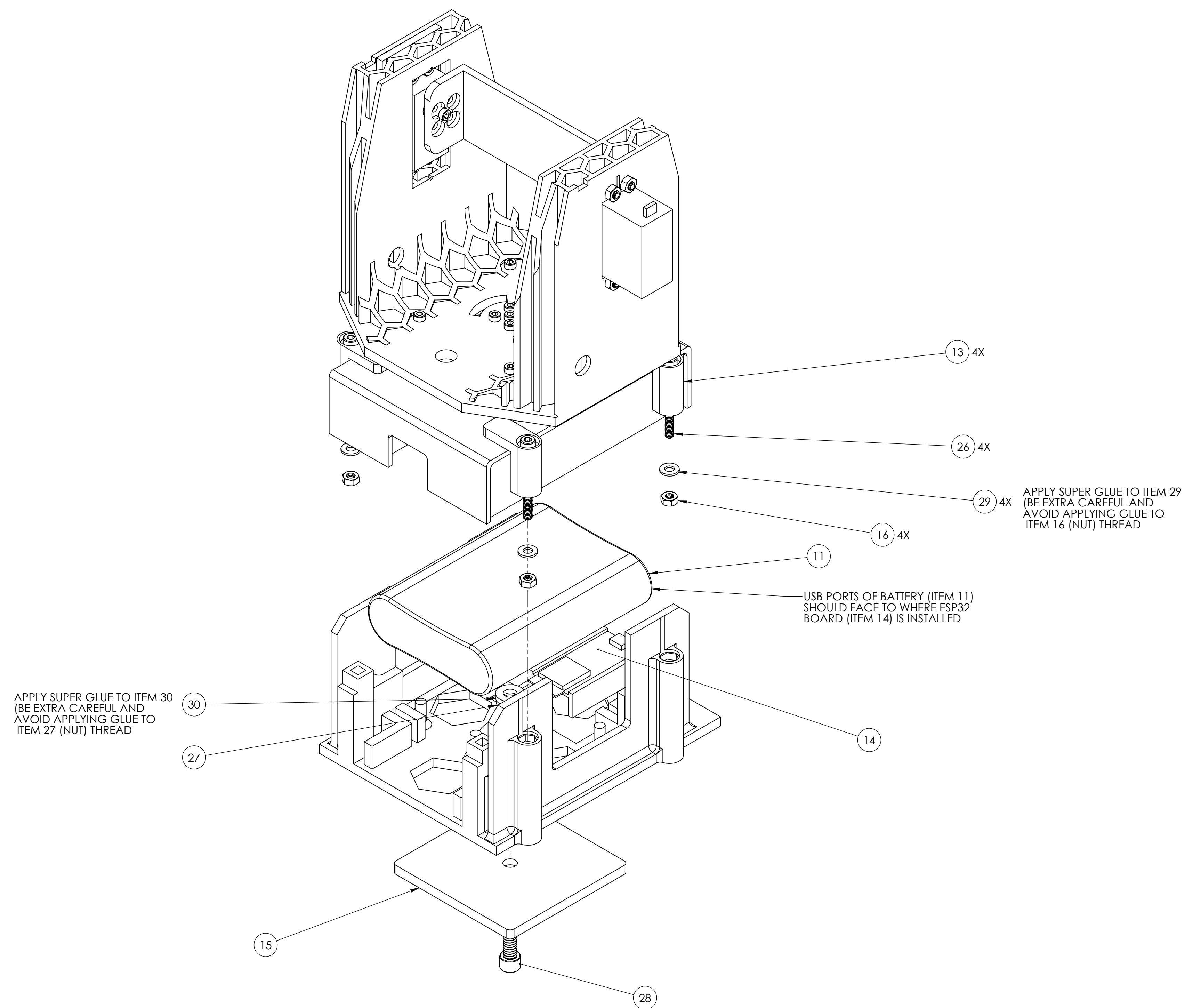




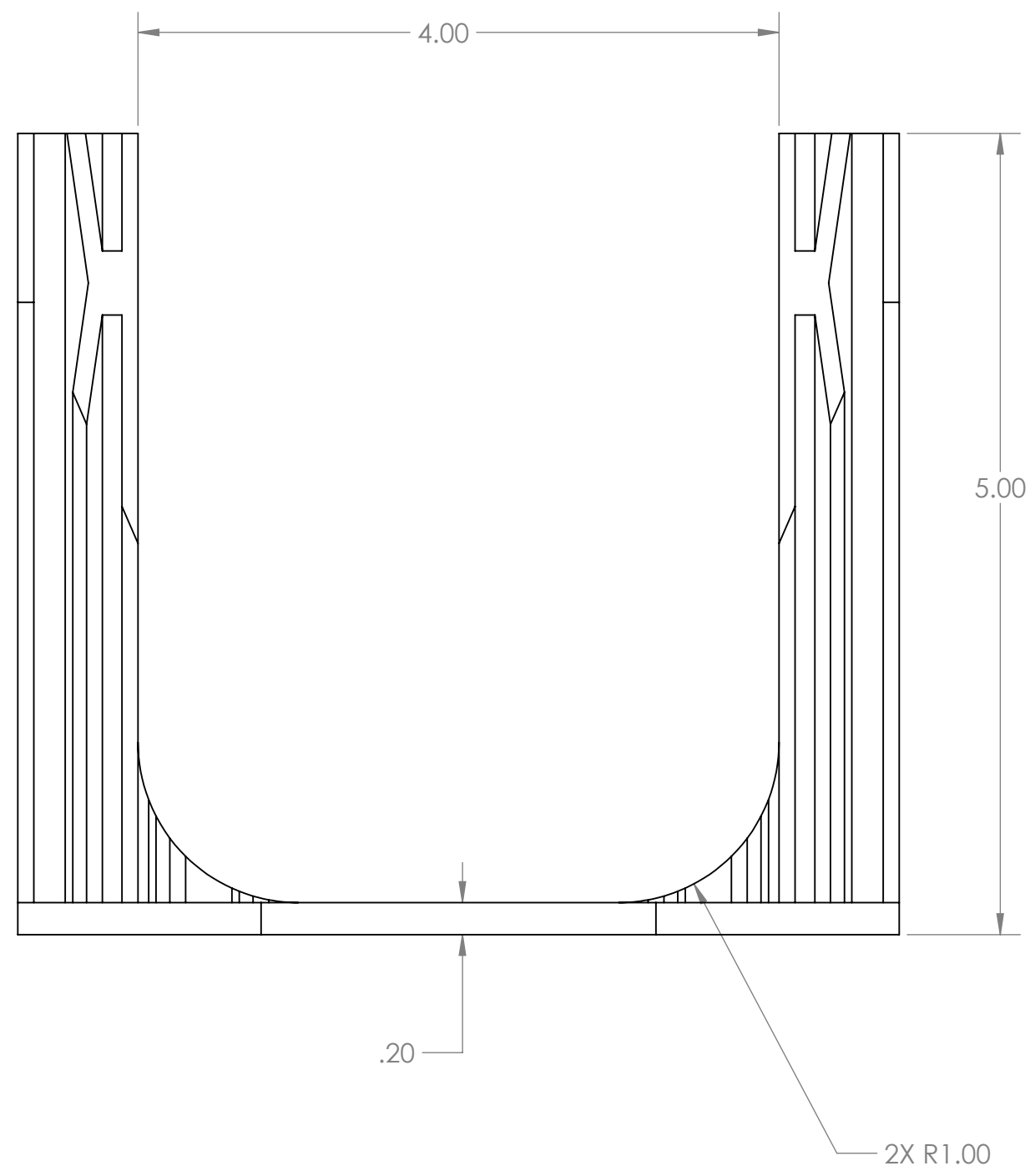
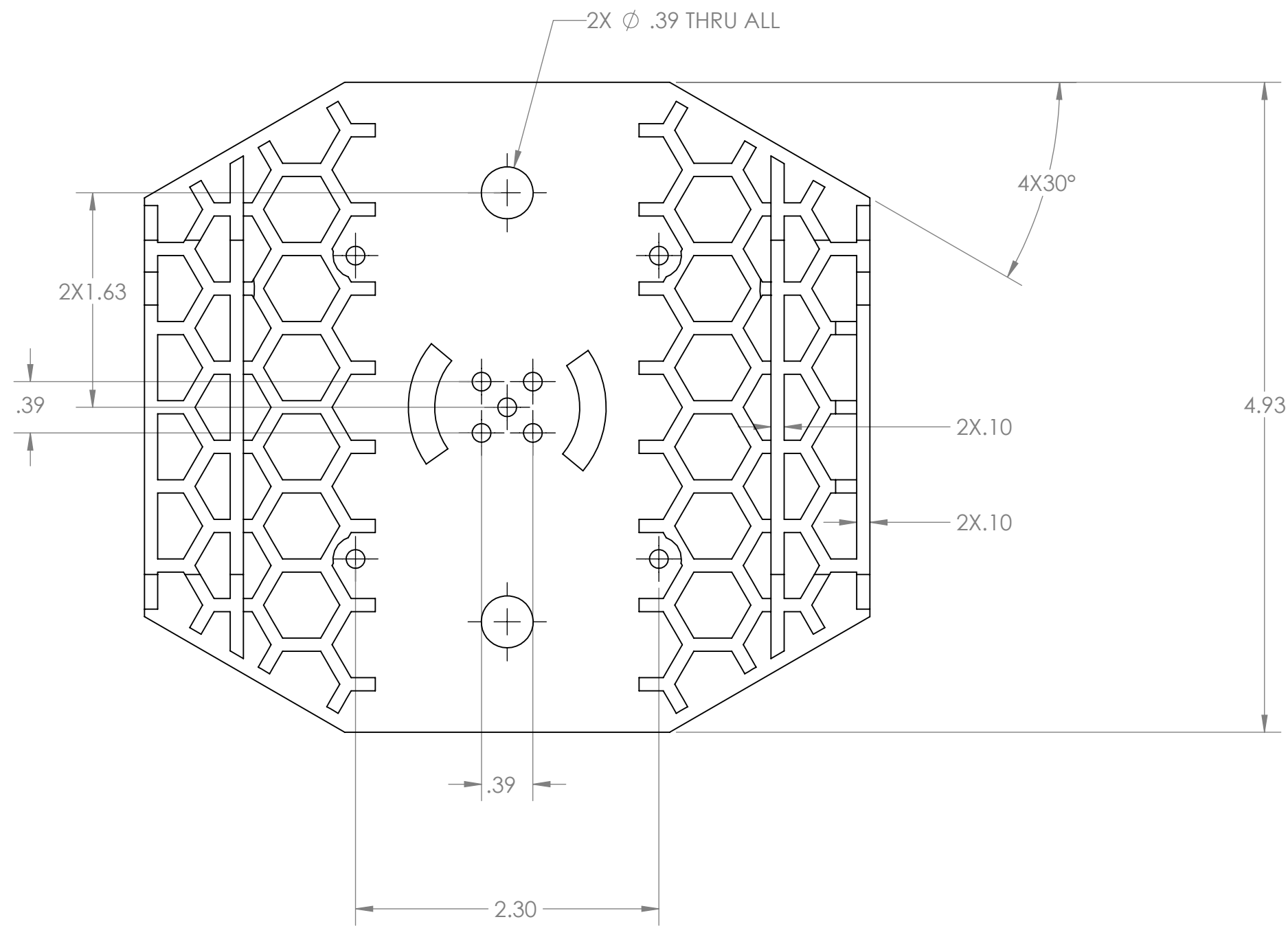
MAIN BASE & SERVO TO TILT ASSEMBLY



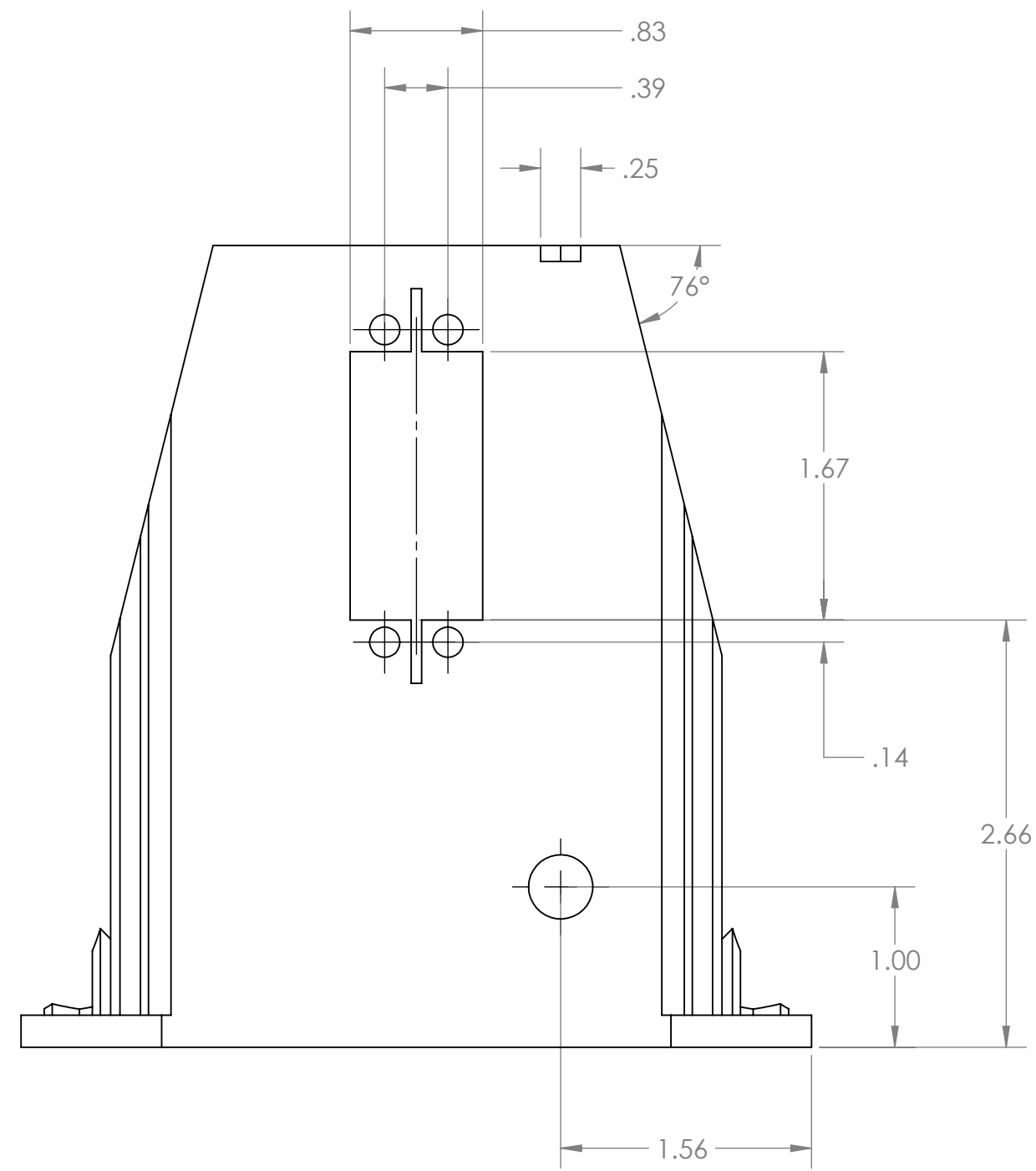
PHONE CRADLE TO TILT SERVO ASSEMBLY

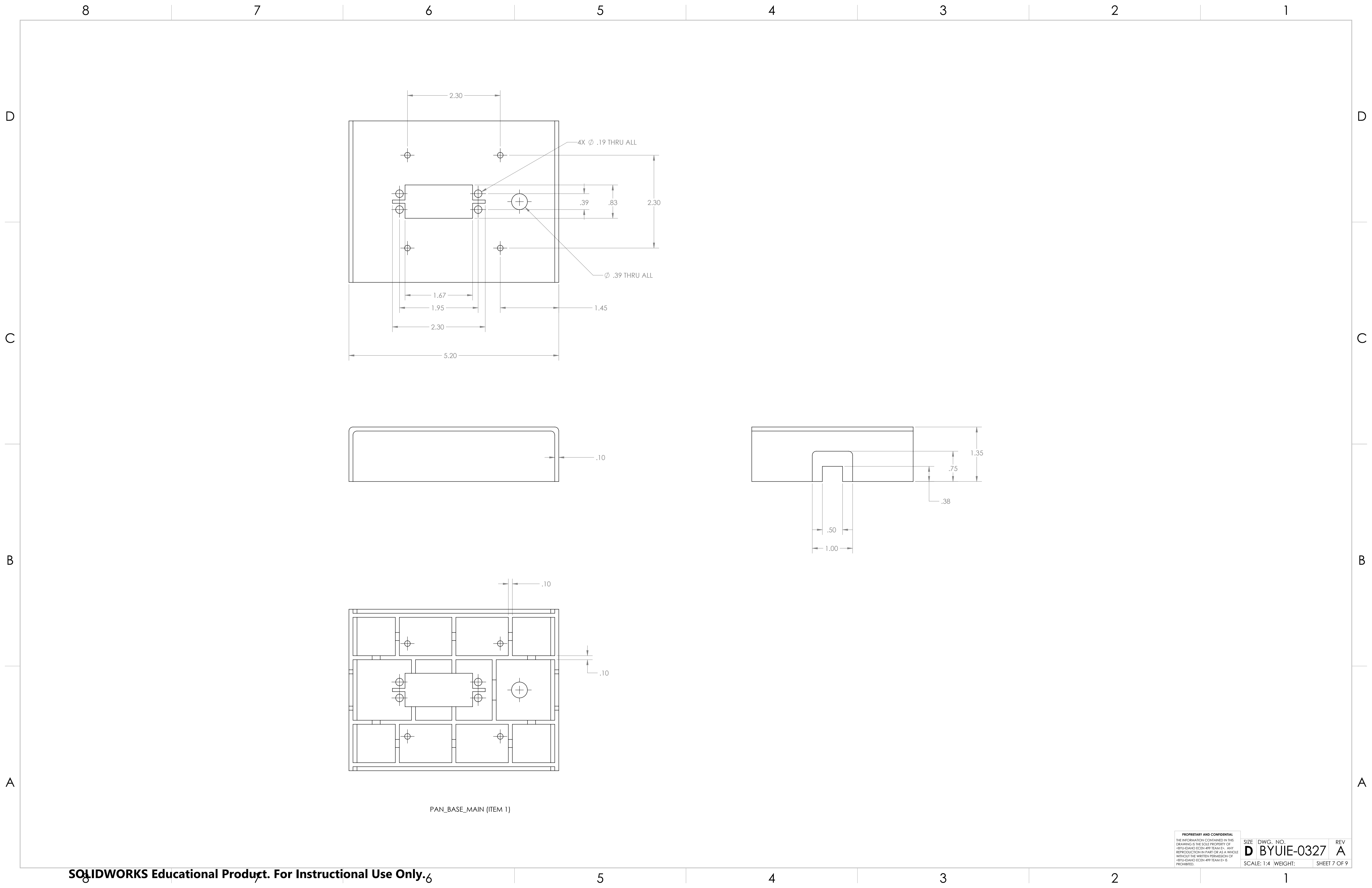


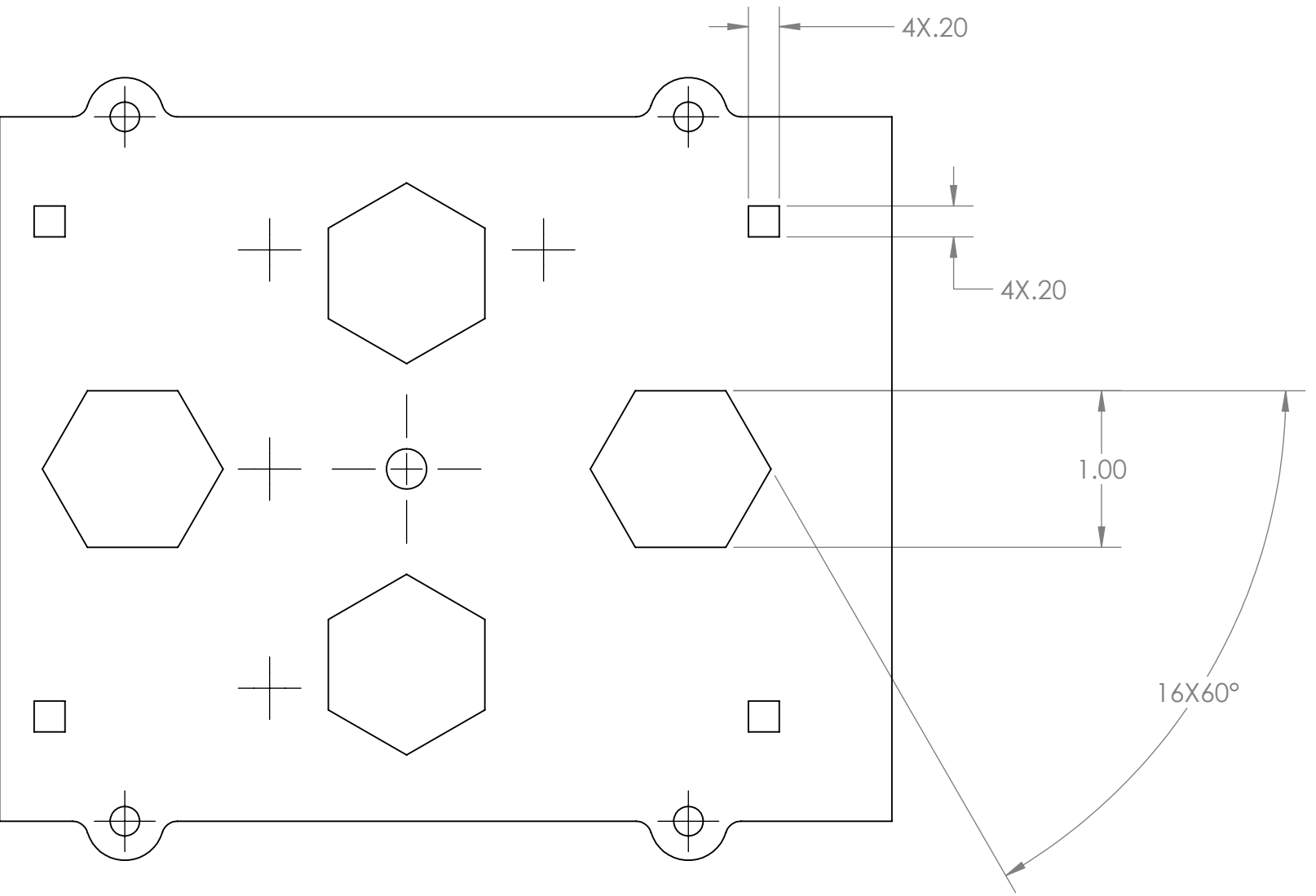
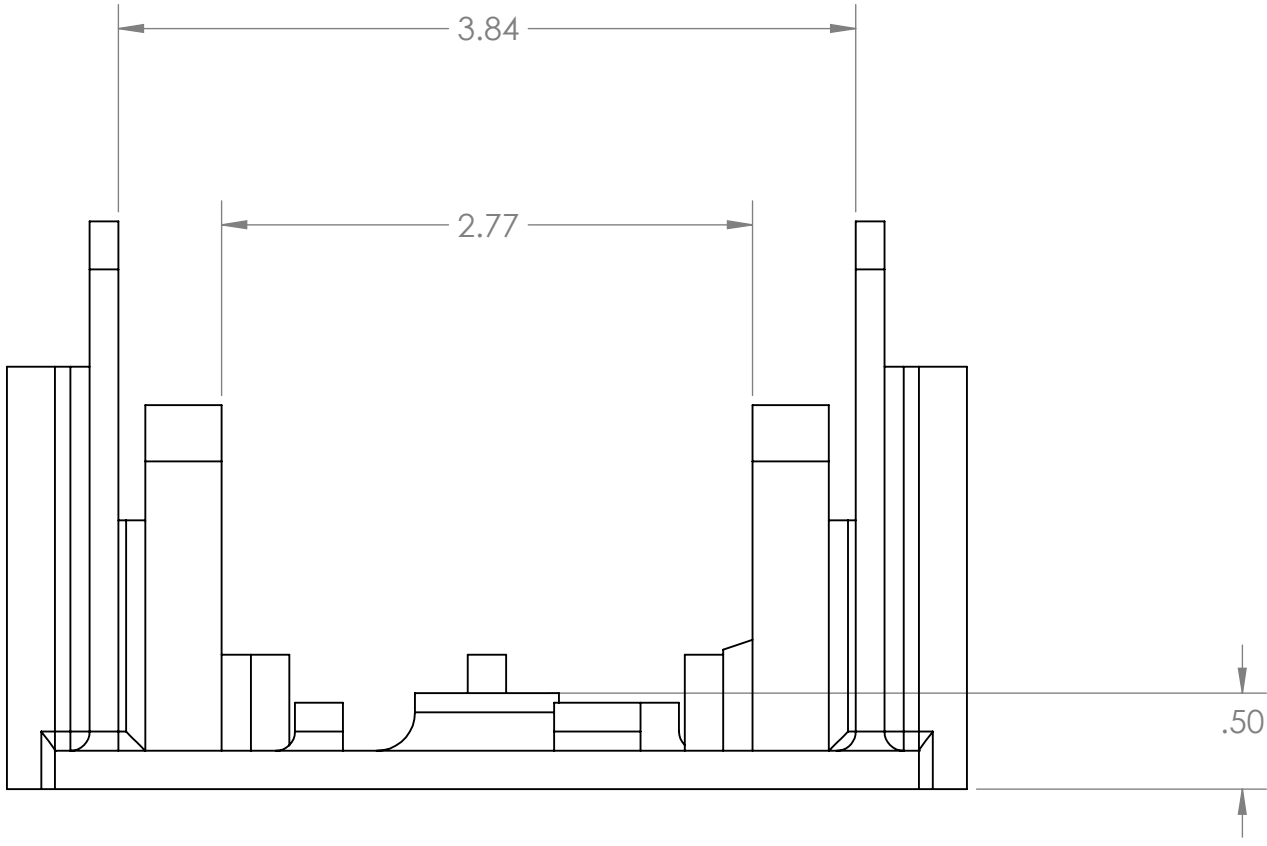
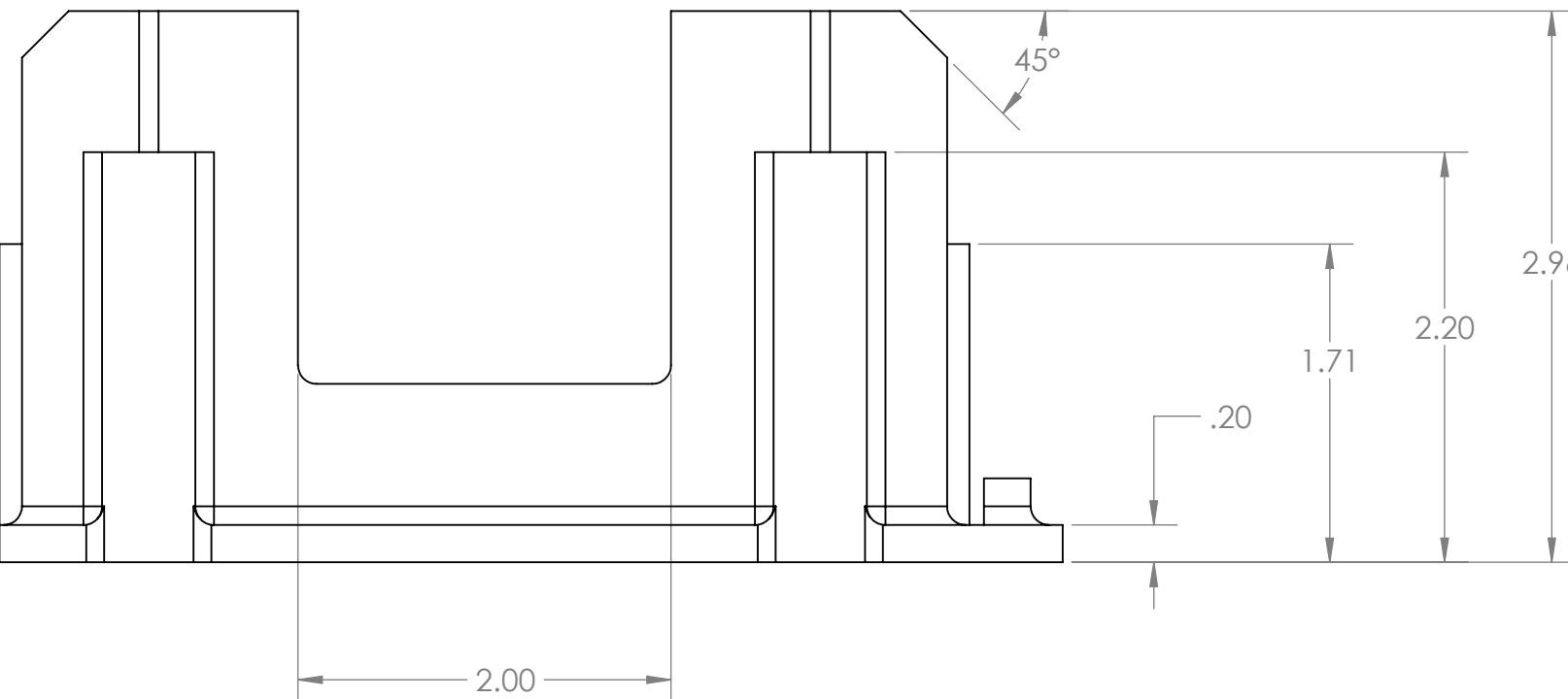
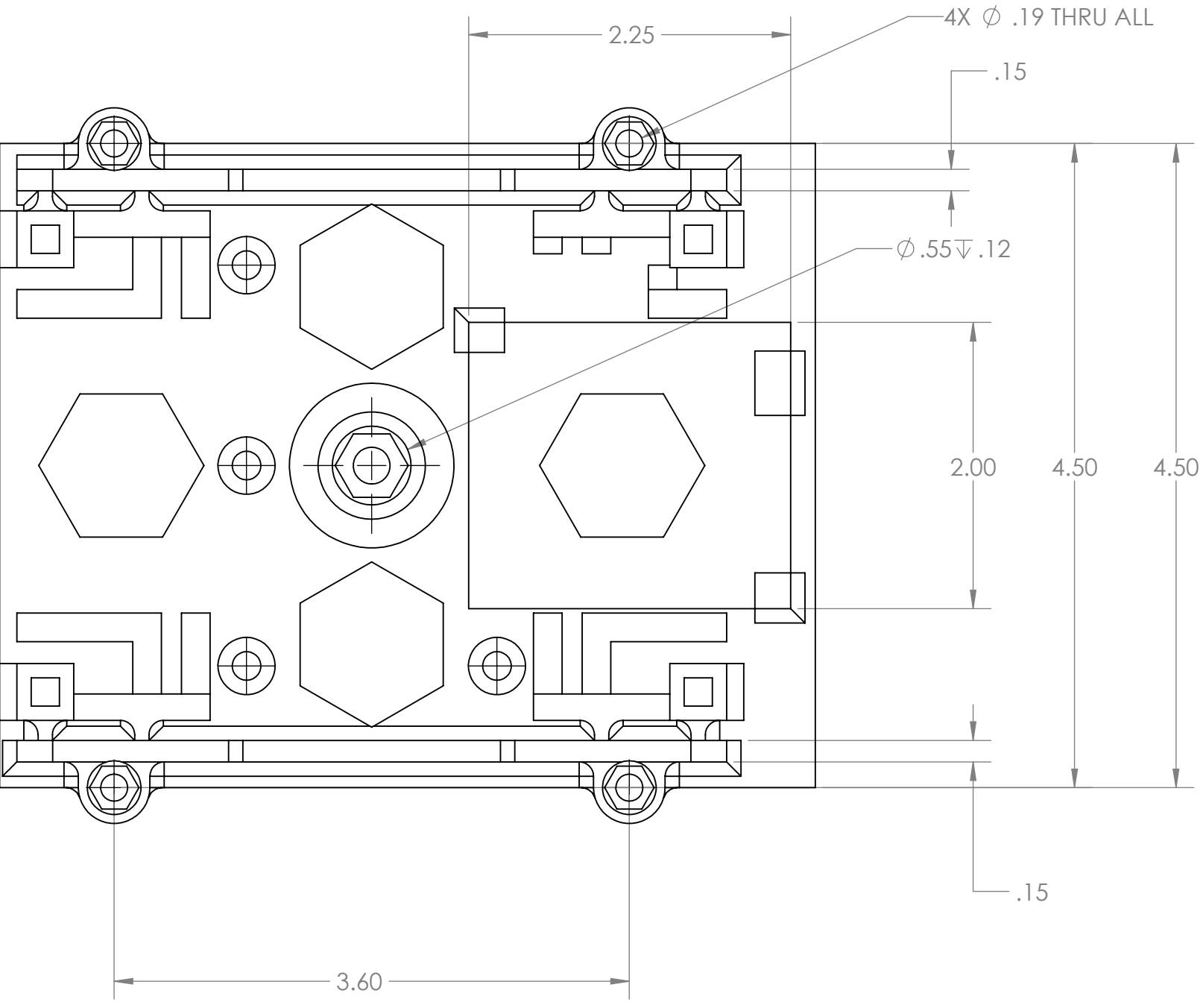
BATTERY & TRIPOD BRACKET TO BASE ASSEMBLY



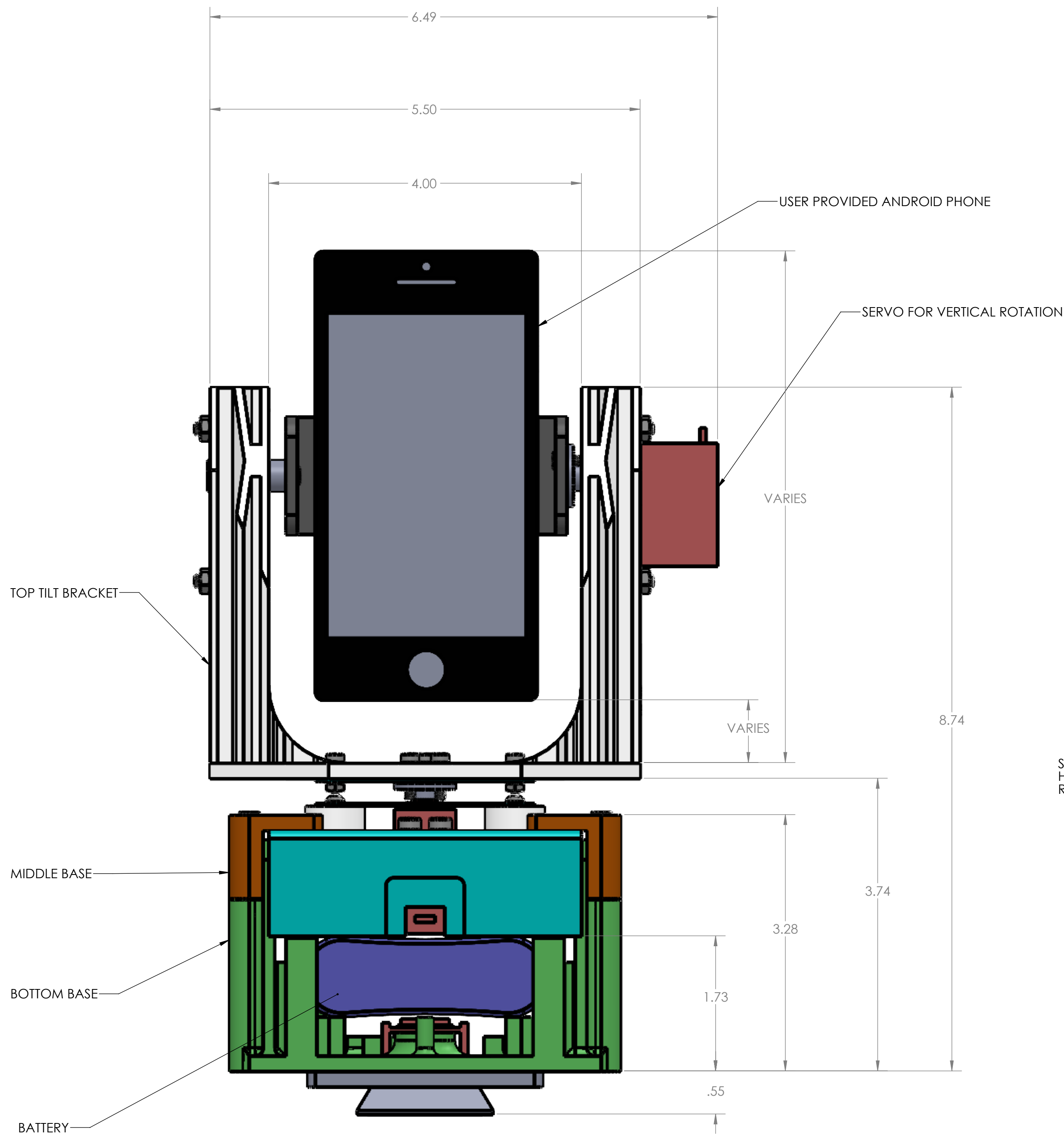
TILT_MAIN_BRACKET (ITEM 6)



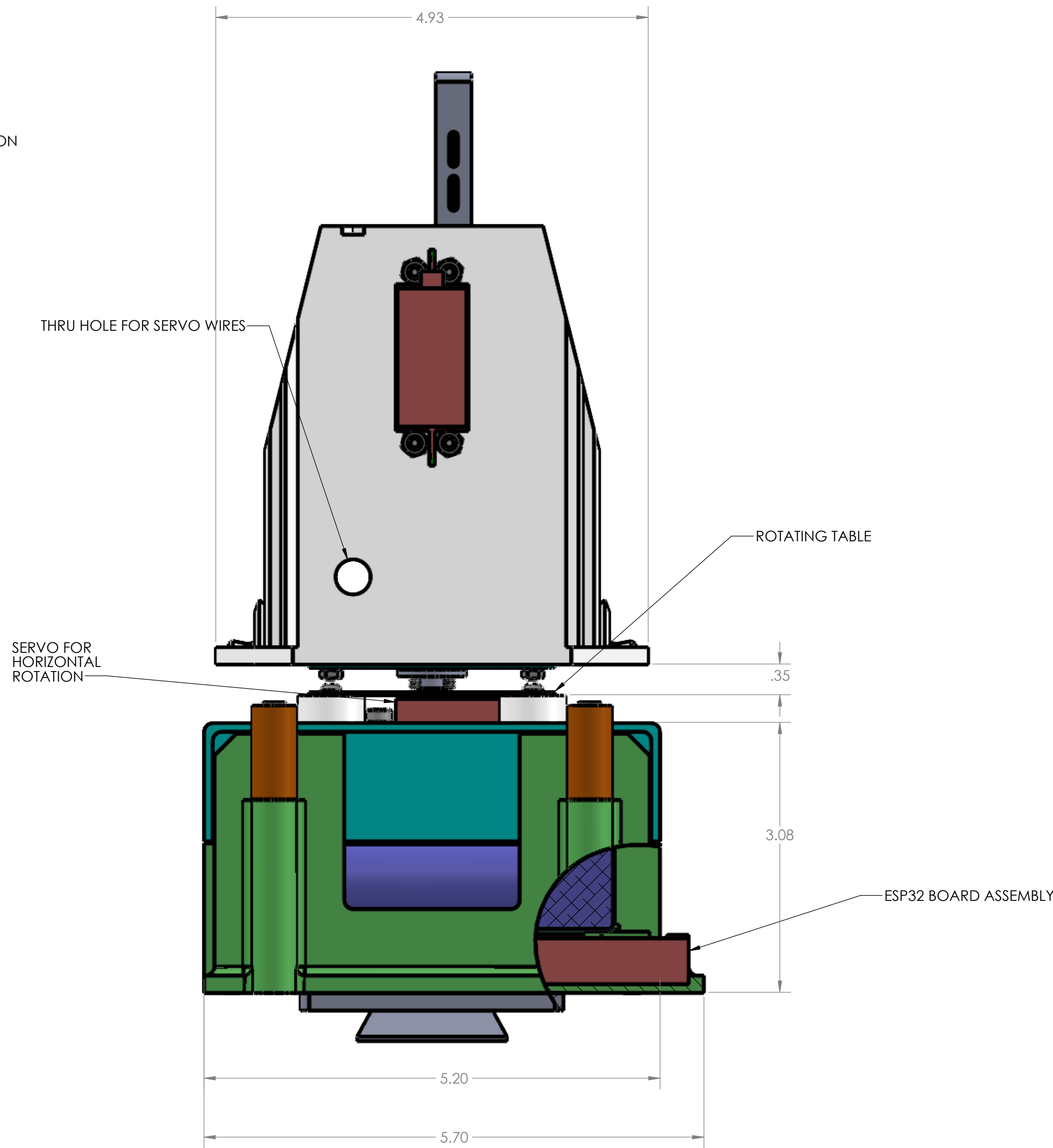




BASE_BATTERY_ESP32 (ITEM 12)



FRONT VIEW



RIGHT SIDE VIEW