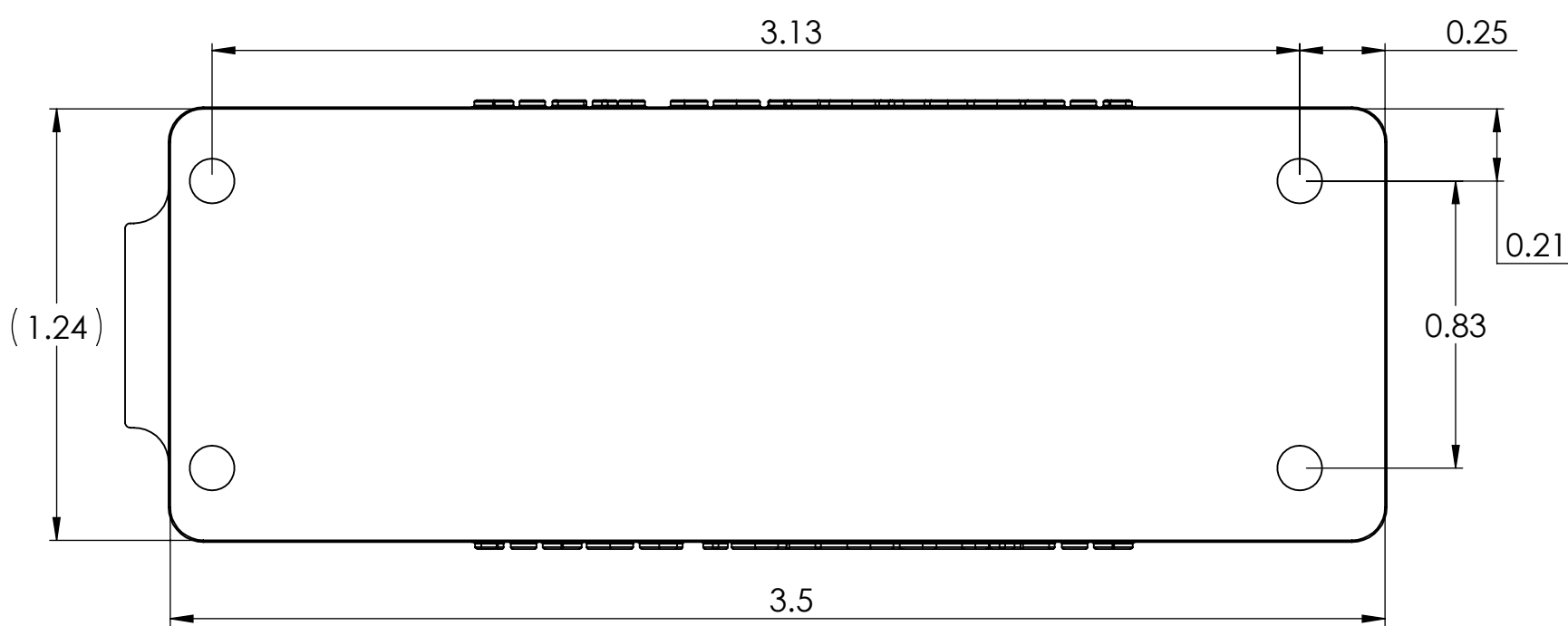
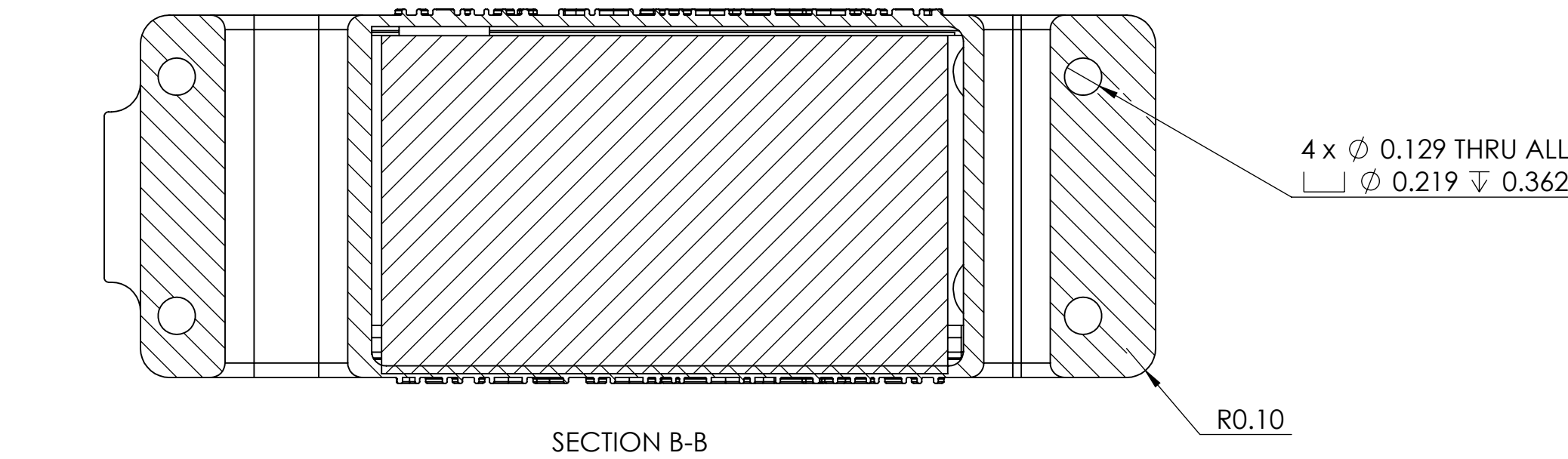
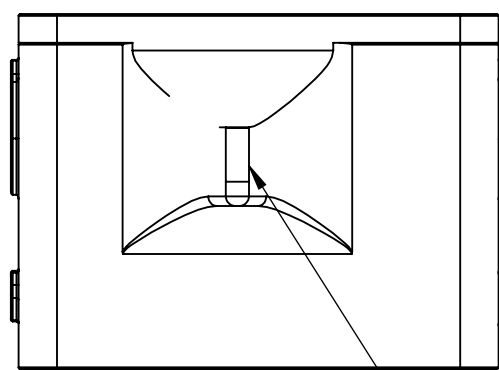
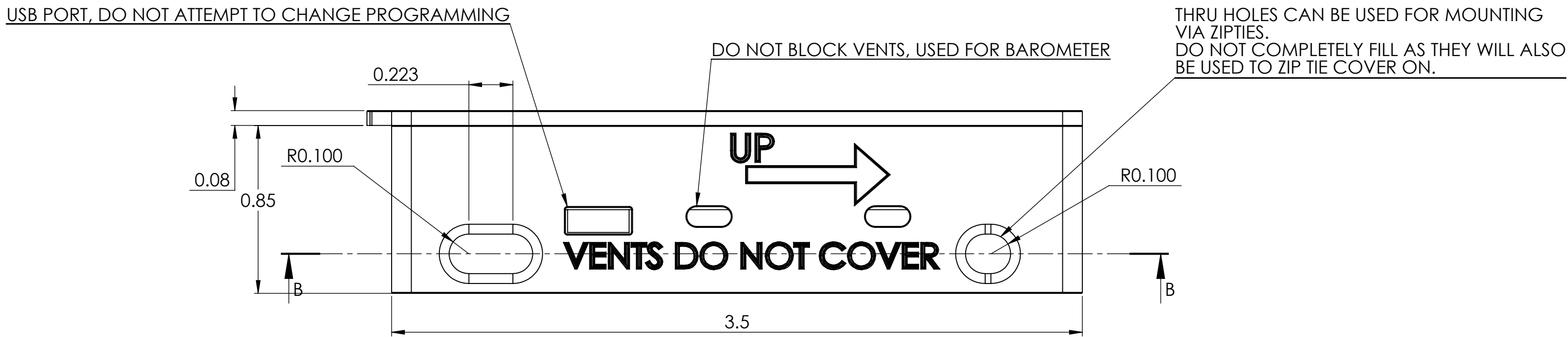
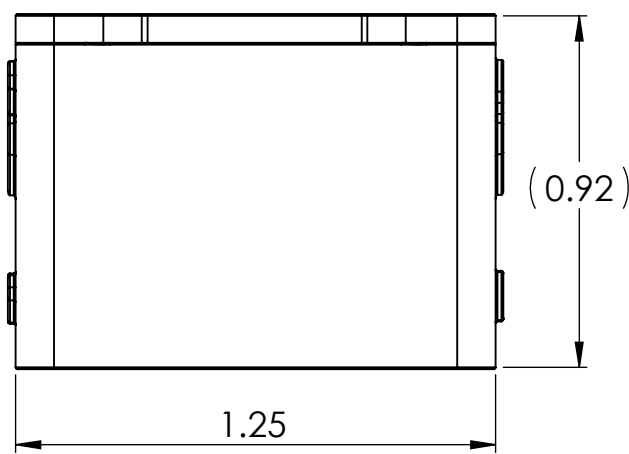
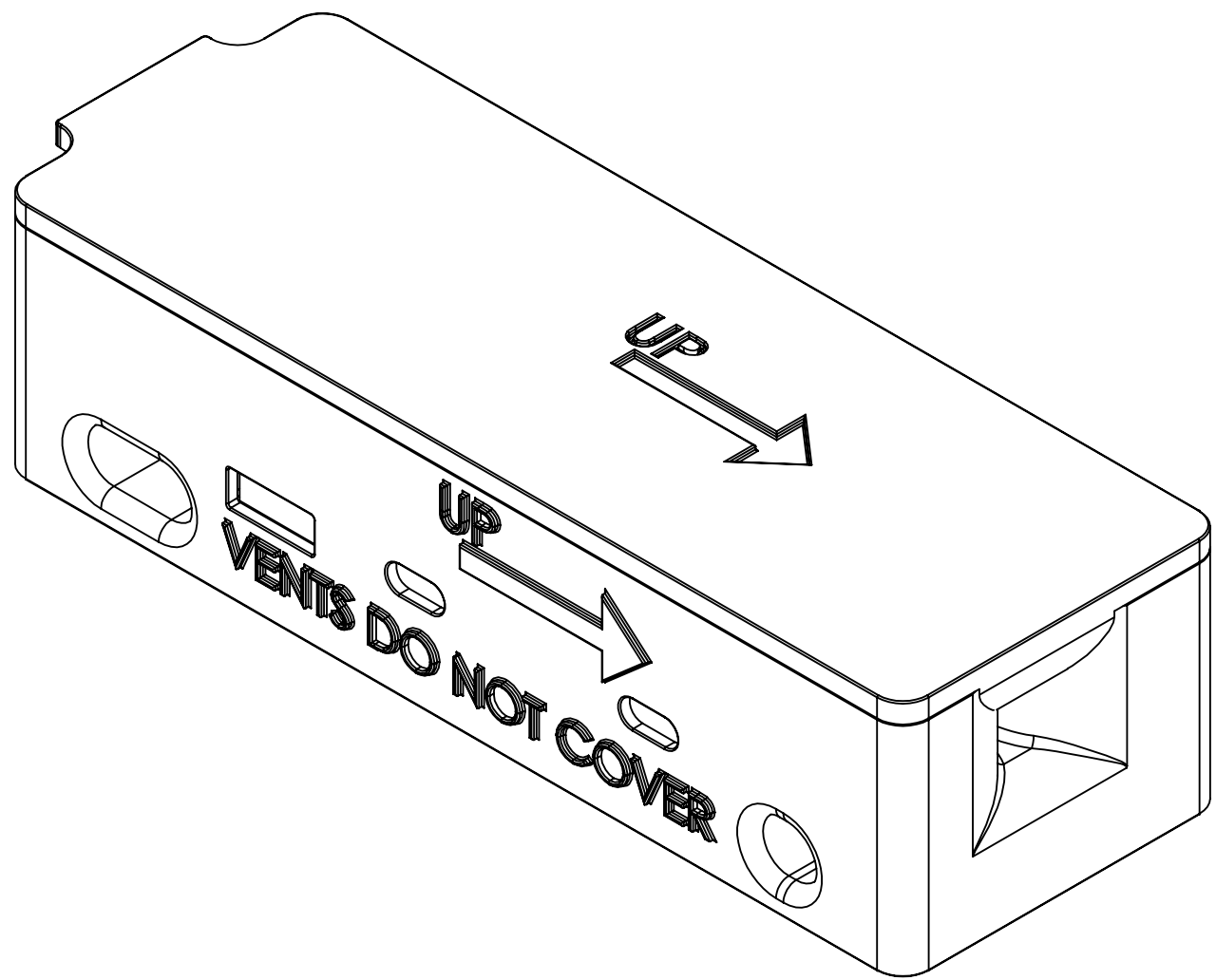
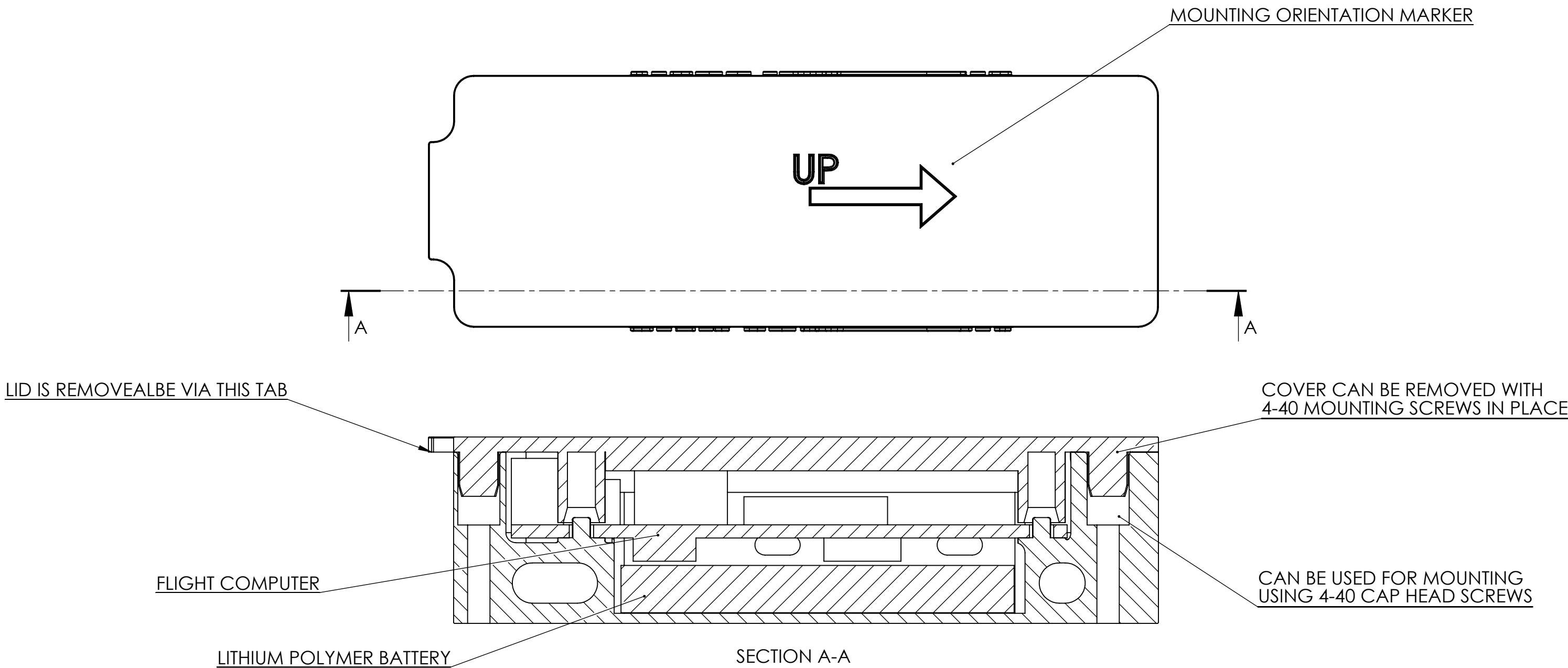


IREC
BALLISTIC RETURN TRACKING PACKAGE



- NOTE:
- MOUNT IN VEHICLE WITH ARROW POINTED UP TOWARD NOSECONE
 - DO NOT MOUNT AT ANGLE IN ANY PLANE
 - MOUNT FIRMLY WITH SCREWS OR ZIP TIES
 - MOUNT WITH ANTENNA UP
 - AFIX ANTENNA IN PLACE UPWARD OR FOLD OVER AND AFIX
 - COVER MUST BE REMOVED FOR INITIAL POWERUP IN IDLE MODE
 - CALIBRATION AND FLIGHT MODE STARTUP WILL BE DONE REMOTELY
 - MOUNT IN RF TRANSPARENT SECTION OF VEHICLE ONLY
 - MOUNT IN BAROMETRICALLY VENTED SECTION OF VEHICLE ONLY
 - UNIT CONTAINS GPS RECEIVER, DO NOT PLACE NEAR HIGH POWER TRANSMITTERS

		UNLESS OTHERWISE SPECIFIED:		NAME		DATE		DaVinci Maker Labs	
		DIMENSIONS ARE IN INCHES		DRAWN		CLHARRIS			
		TOLERANCES:				CHECKED		TITLE:	
		1. ANGULAR: 0.5 DEGREE ±				ENG APPR.		BALLISTIC RETURN TRACKING PACKAGE Sheet1	
		2. TWO PLACE DECIMAL 0.01 ±				MFG APPR.			
		3. THREE PLACE DECIMAL 0.005 ±							
		INTERPRET GEOMETRIC TOLERANCING PER:				Q.A.			
		MATERIAL				COMMENTS:			
		ABS							
		FINISH							
		64							
NEXT ASSY		USED ON						SIZE	
								DWG. NO.	
								BALLISTIC RETURN PACK	
								REV	
								N/A	
APPLICATION								SCALE: 2:1	
								SHEET 1 OF 1	