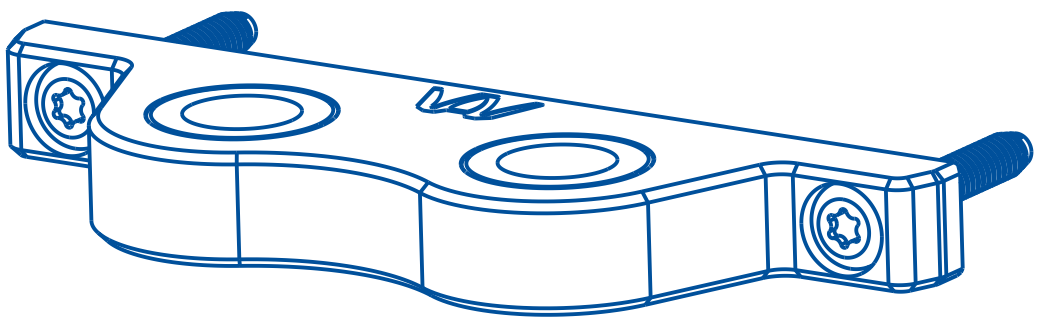
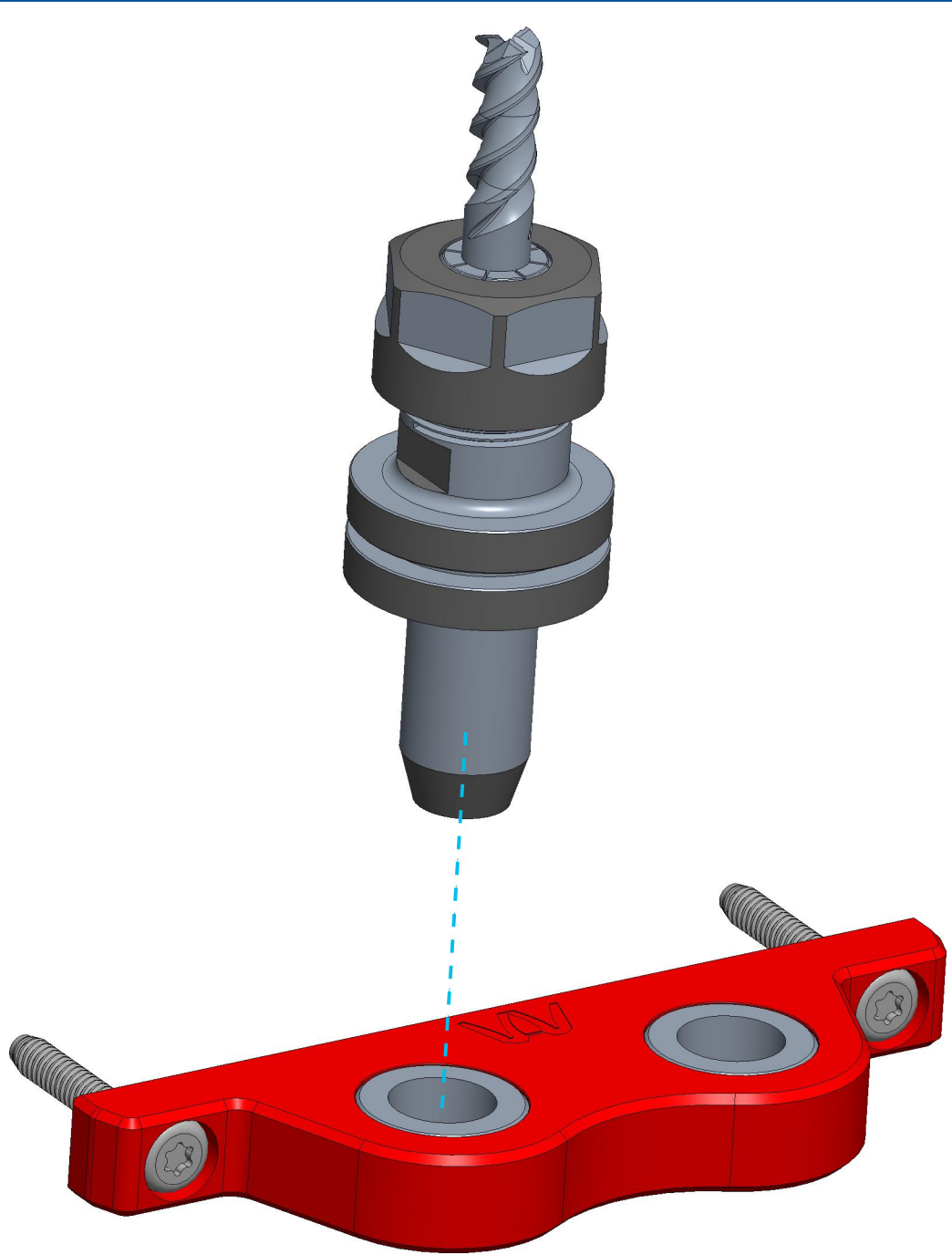
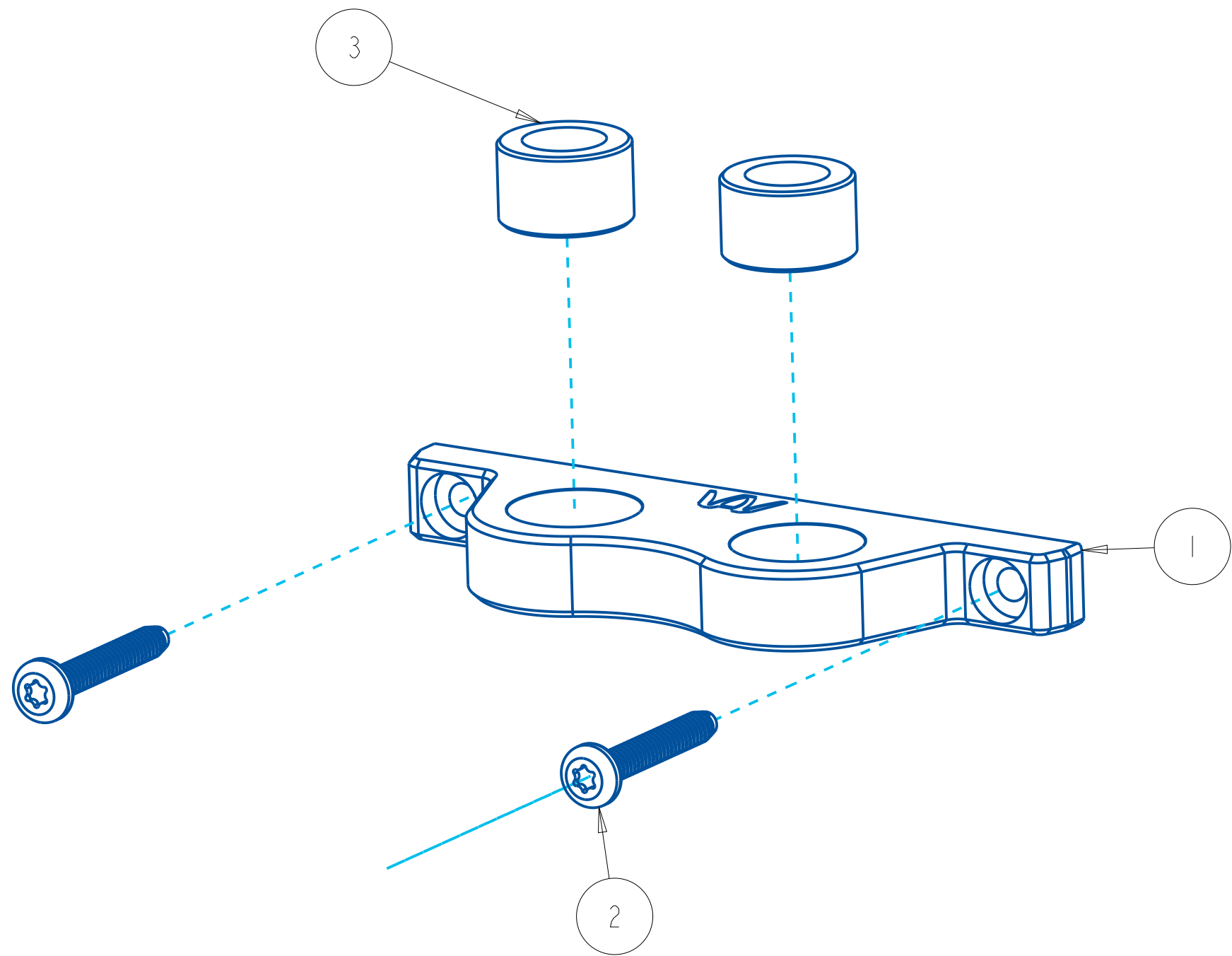


ITEM NO	PART NUMBER	QTY	DESCRIPTION
1	LBL095	1	TIGHTEN LOSESSEN BASE
2	MC94209A715	2	1/4 SCREW 1.25
3	RC121610	2	One Way Needle Bearing/Clutch 3/4 x 1 x 5/8 inch Needle

REVISION BLOCK	
REV	REVISION DESCRIPTION
NONE	DRAWING RELEASE: 31 DEC 18



NOTES :

DRAWING REFERENCES ASME Y14.5M-1994 STANDARD
DO NOT SCALE DRAWING

REQUIREMENTS FOR FINISHED PART UNLESS OTHERWISE SPECIFIED.
ALL DIMENSIONS APPLY AFTER COATING.

DIMENSIONS SHOWN ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

TOLERANCES: DECIMAL:± .010 ANGULAR:± 1°
CORNER BREAK (EXTERNAL & INTERNAL)----.020/.002 RADIUS OR EQUIVALENT
THREAD CHAMFER (OR COUNTERSINK)-----1 TO 1 1/2 THREADS DEEP

GENERAL FINISH ----- 250√ (MAX)

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WITHOUT THE PRIOR WRITTEN CONSENT OF GREEN LADDER TECHNOLOGIES, LLC

SHEET	PROJECT	NEXT ASSEMBLY	
I OF I	TORMACH	WORK BENCH	
LAST BASTION LABS			
6038 CLOVERMEADOWS AVE SCOTTS, MI 49088			
TITLE			
TIGHTEN LOSESSEND FIXTURE ASSY			
DESIGNED BY: T.AUSTIN		MATERIAL SEE BOM	
APPROVED BY: T.AUSTIN		FINISH N/A	
DRAWING NO. LBL094		SIZE B	REV NONE