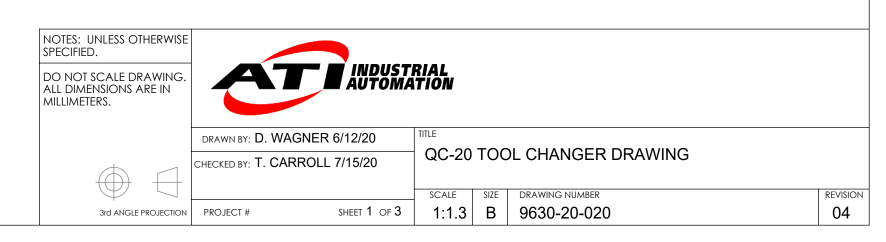


PROPERLY ATTACHED. IF COVER PLATE IS NOT USED, MASTER SHOULD BE PROPERLY ATTACHED TO INTERFACE. FAILURE TO DO SO COULD RESULT IN DAMAGE TO COVER PLATE AND O-RING.

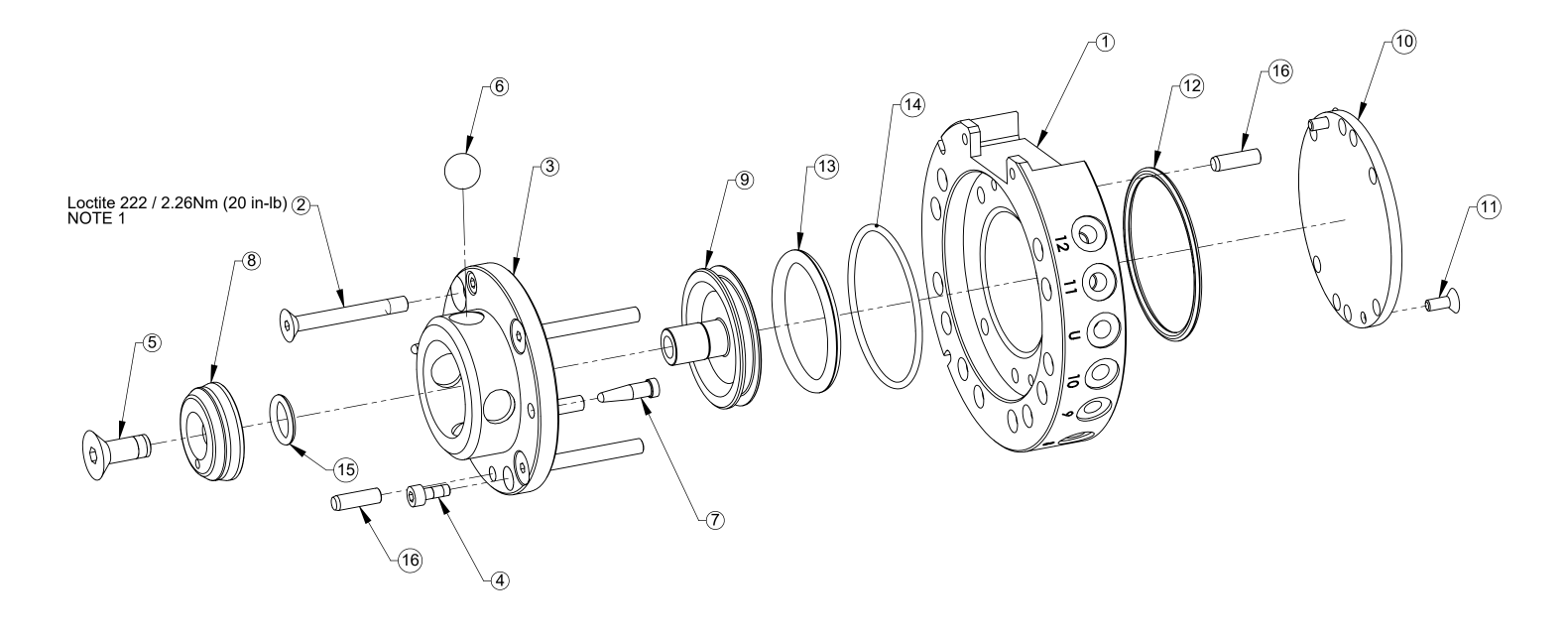
NOTES:

- MASTER MOUNTING HARDWARE PROVIDED. OPTIONAL CUSTOMER INTERFACE.
- COVER PLATE IS NOT NECESSARY IF ROBOT INTERFACE PLATE PROVIDES SEALING. THE RECOMMENDED INTERFACE PLATE BORE DEPTH WITHOUT A COVER PLATE IS 2.5mm, WITH A COVER PLATE IS 5.6mm. ORIENTATION MARKS ARE PROVIDED TO ASSIST IN ROBOT TEACHING.
- LOCK/UNLOCK SENSING OPTIONS ARE AVAILABLE
- INTERFACE PLATES ARE AVAILABLE TO ADAPT THE TOOL CHANGER TO SPECIFIC MOUNTING PATTERNS
- CONTACT ATI FOR FULL PART NUMBERS AND LIST OF OPTIONS



QC-20 Master Assembly

9120-020M-000-PM5



NOTES: UNLESS OTHERWISE SPECIFIED.

DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



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DRAWN BY: D. WAGNER 6/12/20
CHECKED BY: T. CARROLL 7/15/20

PROJECT #

QC-20 TOOL CHANGER DRAWING

3rd ANGLE PROJECTION

SCALE
SHEET 2 OF 3 1:1

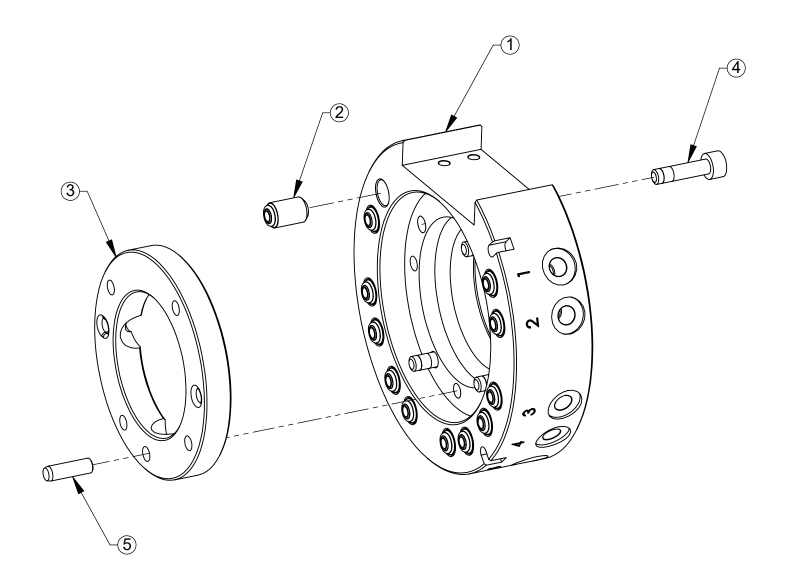
SIZE DRAWING NUMBER B 9630-20-020

REVISION 04

1. ASSEMBLE WITH FASTENERS AS LABELED

QC-20 Tool Assembly

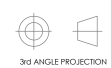
9120-020T-000-PM5





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DRAWN BY:	D. WAGNER 6/12/20
CHECKED BY:	T. CARROLL 7/15/20

QC-20 TOOL CHANGER DRAWING

		SCALE	SIZE	DRAWING NUMBER
PROJECT #	SHEET 3 OF 3	1:1	В	9630-20-020

REVISION 04