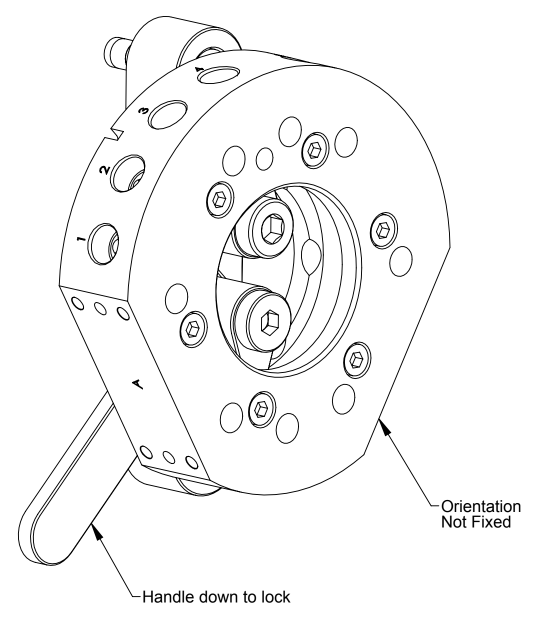


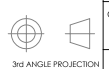
REV.	DESCRIPTION	INITIATOR	DATE
02	ECO 16324: Sheet 2: Corrected balloons to match 9120-TSM-MS-6449 assembly drawing. Changed Torque note to "7649-242 / 100 in-lb" was "Pre Applied / 100 in-lb". Dimension changed to 45.3 was 44.2. Removed balloon item 8 in reference to label. Removed exploded view for label. Updated Spring Pin note to "Press Spring Pins Until bottomed Out inside catch" was "Press Spring Pins flush with top surface". Removed Revision block.	ТВС	12/20/2017



Notes:
1. Each end effector will have its own center of gravity. Additional anti-rotation feature (such as a bumper or remotely located shoulder bolt) may be necessary for desired resting position

NOTES: UNLESS OTHERWISE SPECIFIED.

DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.





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DRAWN BY: K Potts 10/20/10 CHECKED BY: J. Winterroth 6/26/13

QC-40 Manual Tool Storage

SCALE

DRAWING NUMBER

REVISION 02

PROJECT # 100504-2 SHEET 1 OF 2 1:1 9630-20-TSM-MS-6449

