	_			
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
))	1	10-9000135-01	BRACKET, L, MICROHAWK	1
	2	12-9000122-01	SCREW, M2X0.4, 6MM, SS, PHILLIPS, PAN HEAD	2
	3	12-9000123-01	WASHER, FLAT, M2 SCREW, SS	2
	4	12-9000121-01	SCREW, M3X0.5, 6MM, SS, PHILLIPS, PAN HEAD	2
	5	12-9000124-01	WASHER, FLAT, M3 SCREW, SS	2

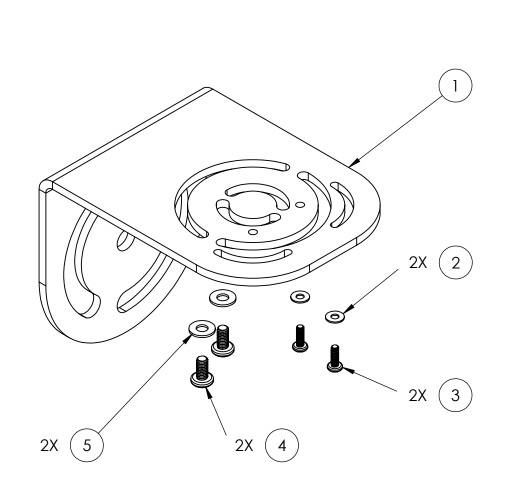
APPROVED REVISION DATE A Initial Checkin 11/10/15 ADK

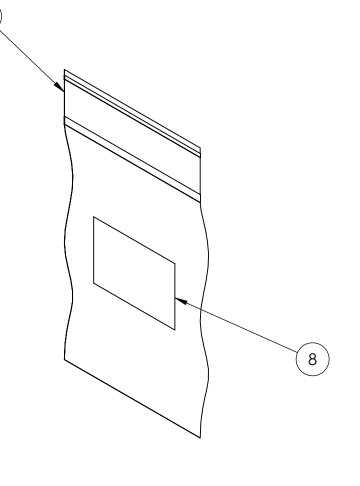
NOTES:

- MANUFACTURE PER MICROSCAN WORKMANSHIP MANUAL, 04-000010-01. REFERENCED DOCUMENTS CAN BE FOUND IN THE QUALITY SECTION OF THE SUPPLIER GUIDE ON MICROSCAN.COM
- PLACE SCREWS AND WASHERS IN POLY BAG, (ITEM 6).

3

PLACE BRACKET AND SCREWS IN BUBBLE BAG, ITEM (ITEM 7). PRINT LABEL (ITEM 8) USING TEMPLATE STK-PKG-AUTO.BTW AND APPLY THE LABEL TO THE BUBBLE BAG. SEE BELOW.







PROPRIETARY NOTICE

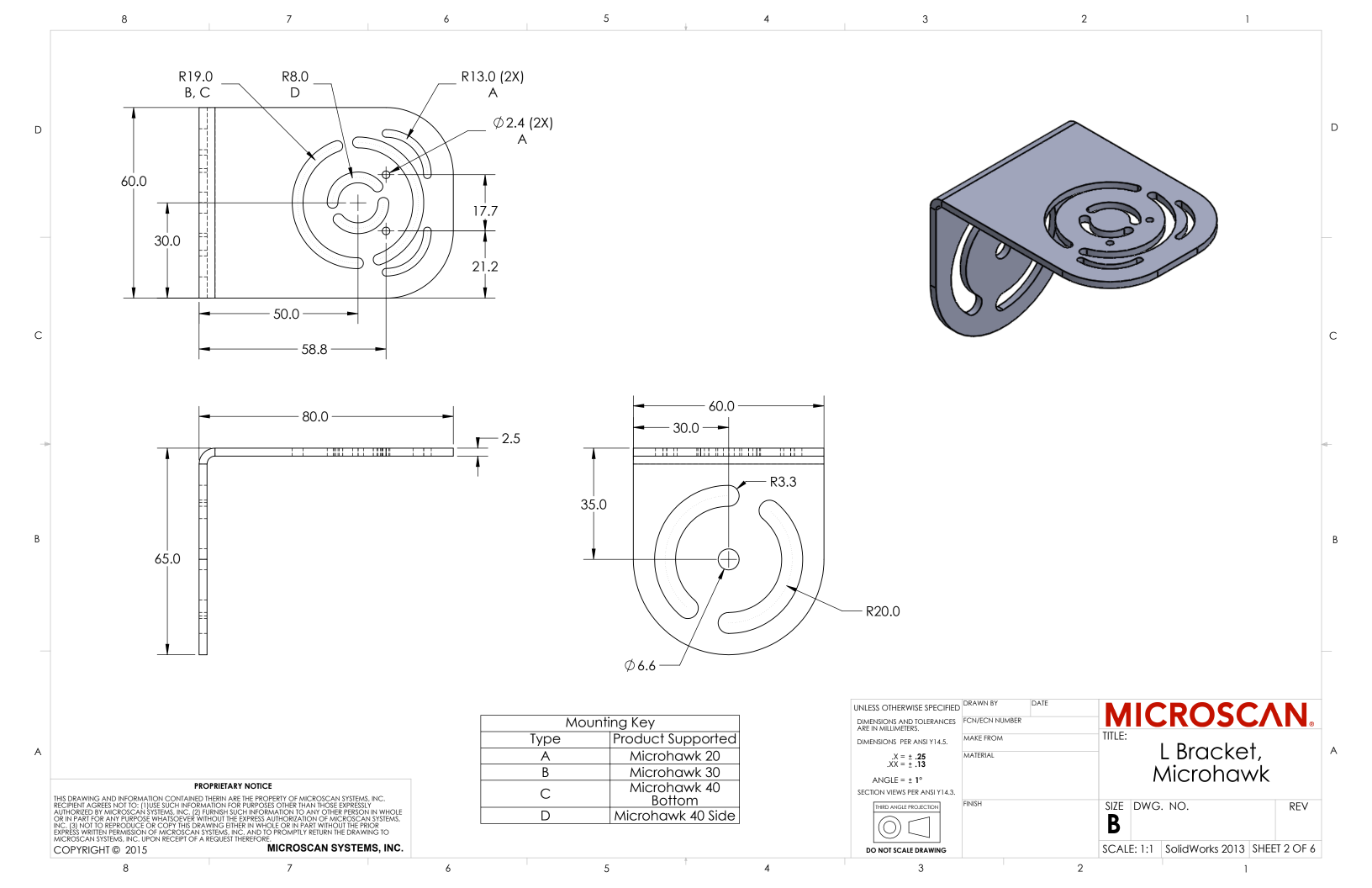
THIS DRAWING AND INFORMATION CONTAINED THERIN ARE THE PROPERTY OF MICROSCAN SYSTEMS, INC. RECIPIENT AGREES NOT TO: (1) USE SUCH INFORMATION FOR PURPOSES OTHER THAN THOSE EXPRESSLY AUTHORIZED BY MICROSCAN SYSTEMS, INC. (2) FURNISH SUCH INFORMATION TO ANY OTHER PERSON IN WHOLE OR IN PART FOR ANY PURPOSE WHATSOEVER WITHOUT THE EXPRESS AUTHORIZATION OF MICROSCAN SYSTEMS, INC. (3) NOT TO REPRODUCE OR COPY THIS DRAWING EITHER IN WHOLE OR IN PART WITHOUT THE PRIOR EXPRESS WRITTEN PERMISSION OF MICROSCAN SYSTEMS, INC. AND TO PROMPTLY RETURN THE DRAWING TO MICROSCAN SYSTEMS, INC. UPON RECEIPT OF A REQUEST THEREFORE.

MICROSCAN SYSTEMS, INC. COPYRIGHT © 2015

DRAWN BY AKAMMERS MICROSCAN. UNLESS OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES ARE IN MILLIMETERS. KIT, L BRACKET, DIMENSIONS PER ANSI Y14.5. MICROHAWK $.X = \pm .25$ $.XX = \pm .13$ MFG ENG ANGLE = ± 1° SIZE DWG. NO. **B** 98-9000041-01 A SECTION VIEWS PER ANSI Y14.3. SCALE: 1:1 | SolidWorks 2013 | SHEET 1 OF 6 DO NOT SCALE DRAWING

3

2



3 ITEM NO. PART NUMBER DESCRIPTION QTY. 10-9000135-01 L Bracket, Microhawk Holes utilized in this assembly: Microhawk 20 1 Screw, M2X0.4, 6MM, SS, Phillips, Pan Head 2 3 12-9000122-01 D 12-9000123-01 Washer, Flat, M2 Screw, SS 2 Note: The holes mirrored onto the opposite side may also be used for this assembly to achieve a different camera position.

PROPRIETARY NOTICE

THIS DRAWING AND INFORMATION CONTAINED THERIN ARE THE PROPERTY OF MICROSCAN SYSTEMS, INC. RECIPIENT AGREES NOT TO: (1) USE SUCH INFORMATION FOR PURPOSES OTHER THAN THOSE EXPRESSLY AUTHORIZED BY MICROSCAN SYSTEMS, INC. (2) FURNISH SUCH INFORMATION TO ANY OTHER PERSON IN WHOLE OR IN PART FOR ANY PURPOSE WHATSOEVER WITHOUT THE EXPRESS AUTHORIZATION OF MICROSCAN SYSTEMS, INC. (3) NOT TO REPRODUCE OR COPY THIS DRAWING EITHER IN WHOLE OR IN PART WITHOUT THE PRIOR EXPRESS WRITTEN PERMISSION OF MICROSCAN SYSTEMS, INC. AND TO PROMPTLY RETURN THE DRAWING TO MICROSCAN SYSTEMS, INC. UPON RECEIPT OF A REQUEST THEREFORE.

COPYRIGHT © 2015

MICROSCAN SYSTEMS, INC.

MICROSCAN_® DIMENSIONS AND TOLERANCES FCN/ECN NUMBER ARE IN MILLIMETERS. TITLE: MAKE FROM DIMENSIONS PER ANSI Y14.5. L Bracket, Microhawk 20 ANGLE = ± 1° SECTION VIEWS PER ANSI Y14.3. SIZE DWG. NO. **REV** THIRD ANGLE PROJECTION B

SCALE: 3:2 | SolidWorks 2013 | SHEET 3 OF 6

UNLESS OTHERWISE SPECIFIED DRAWN BY

DO NOT SCALE DRAWING

