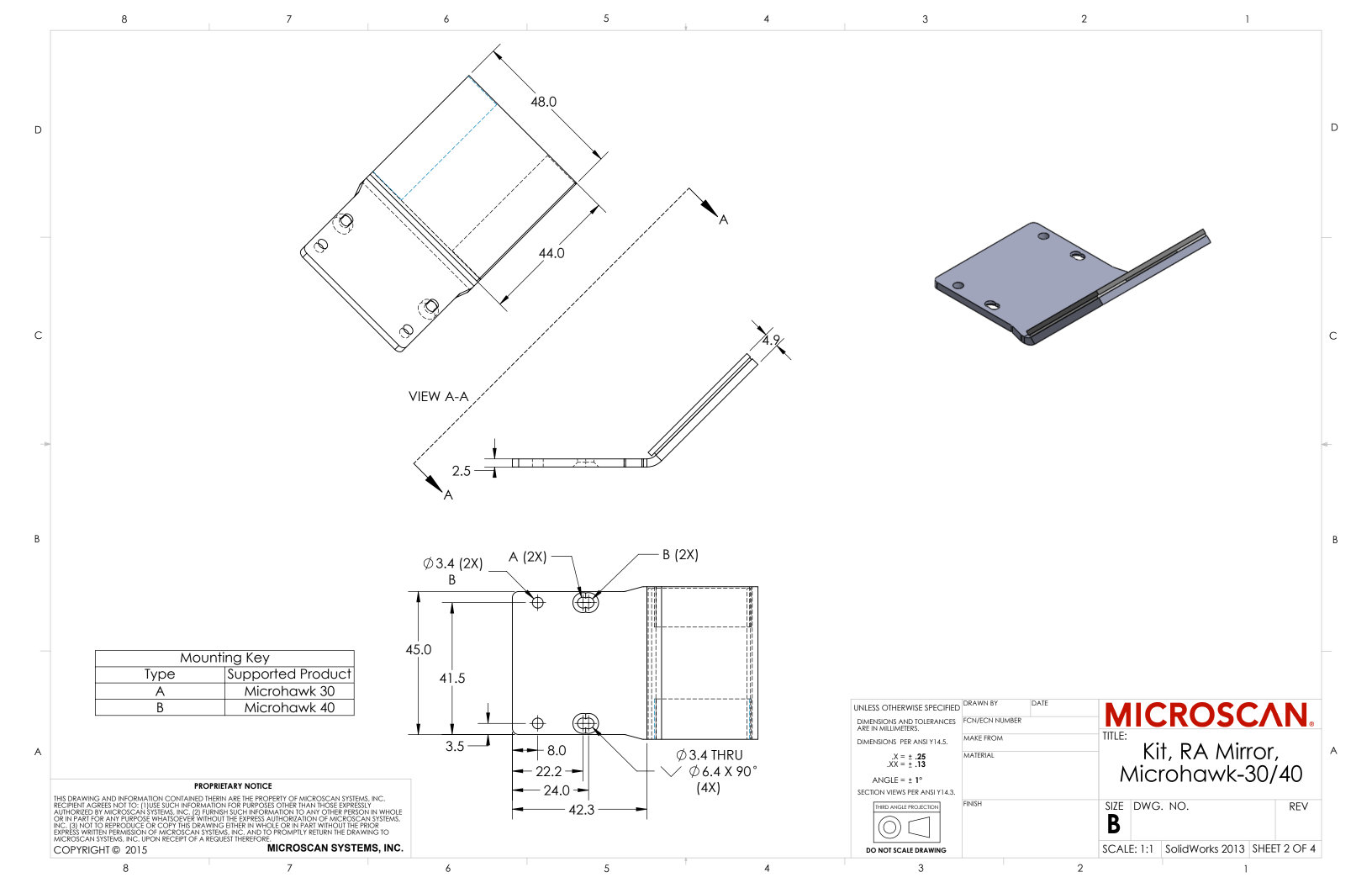
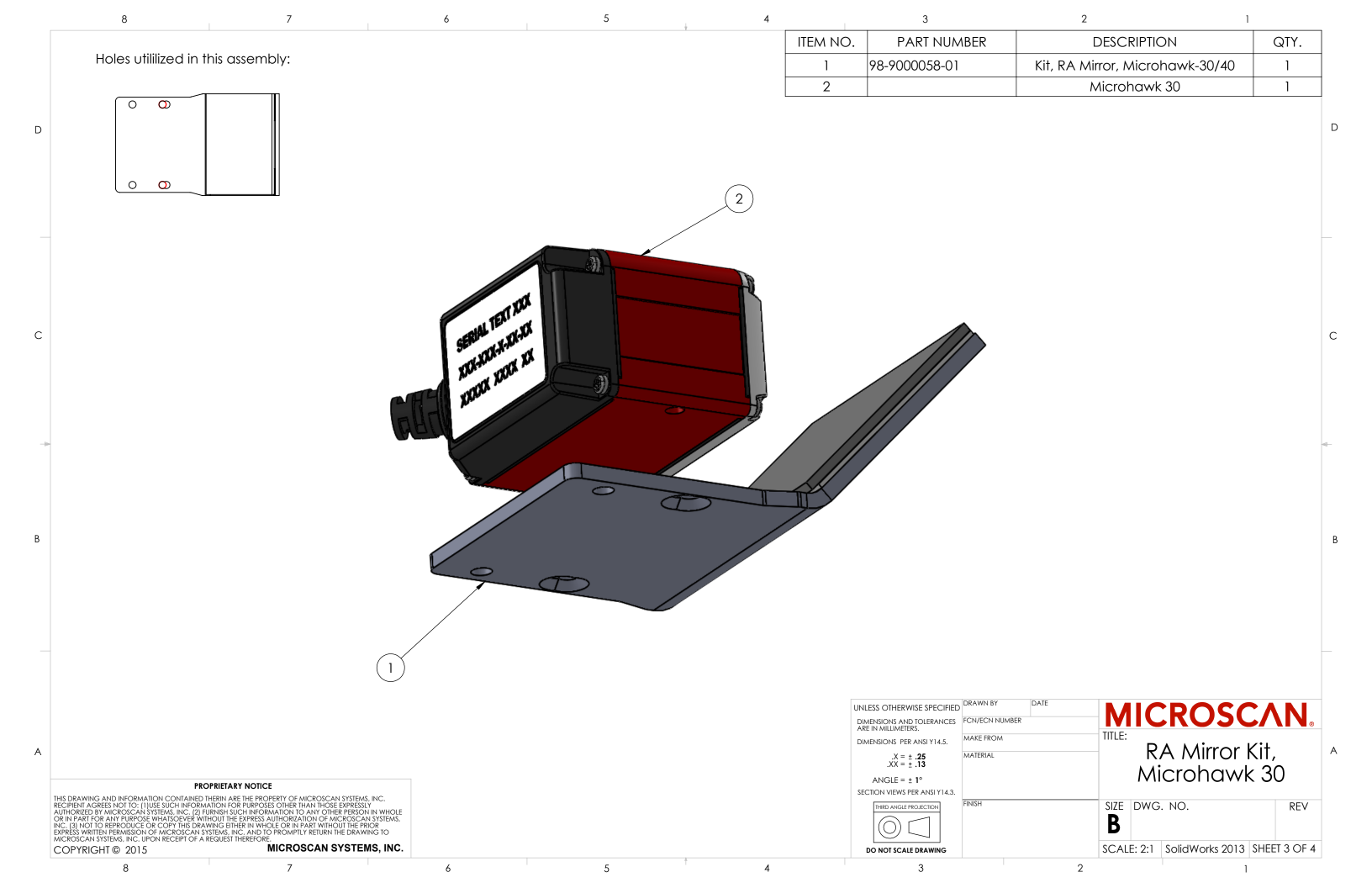
APPROVED REVISION DATE A Initial Checkin 12/01/15 ADK **NOTES:** MANUFACTURE PER MICROSCAN WORKMANSHIP MANUAL, 04-000010-01, AND MICROSCAN SUPPLY CHAIN REGULATED SUBSTANCES SPECIFICATIONS, 04-9000018-01. REFERENCED DOCUMENTS CAN BE FOUND IN THE QUALITY SECTION OF THE SUPPLIER GUIDE ON MICROSCAN.COM PLACE STRIPS OF TAPE ALONG EDGES OF BRACKET AND PRESS MIRROR FIRMLY TO AFFIX. PLACE ASSEMBLED BRACKET IN BUBBLE BAG, (ITEM 4). PRINT LABEL (ITEM 5) USING TEMPLATE STK-PKG-AUTO.BTW AND 2>2X APPLY THE LABEL TO THE BUBBLE BAG. SEE BELOW. ALIGN THE TOP EDGE OF THE MIRROR WITH THE TOP EDGE OF THE BRACKET 5 XX / PKG REV. X 23-Oct-13 MICROSCAN. UNLESS OTHERWISE SPECIFIED akammers AKAMMERS DIMENSIONS AND TOLERANCES ARE IN MILLIMETERS. TITLE: KIT, RA MIRROR, DIMENSIONS PER ANSI Y14.5. MICROHAWK, ID-30 $.X = \pm .25$ $.XX = \pm .13$ MFG ENG & ID-40 PROPRIETARY NOTICE ANGLE = ± 1° 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. SIZE DWG. NO. **B** 98-9000058-01 A SECTION VIEWS PER ANSI Y14.3. SCALE: 1:1 | SolidWorks 2013 | SHEET 1 OF 4 MICROSCAN SYSTEMS, INC. COPYRIGHT © 2015 DO NOT SCALE DRAWING 2 3

3





3 ITEM NO. DESCRIPTION QTY. PART NUMBER 98-9000058-01 Kit, RA Mirror, Microhawk-30/40 Holes utililized in this assembly: 2 1 Microhawk 40 0 0 \odot SERIAL TEXT XXX-XX-XX XXX-XXXX-XXX-XXXXXXX UNLESS OTHERWISE SPECIFIED DRAWN BY MICROSCAN_® DIMENSIONS AND TOLERANCES FCN/ECN NUMBER ARE IN MILLIMETERS. DIMENSIONS PER ANSI Y14.5. RA Mirror Kit, Microhawk 40 ANGLE = ± 1° PROPRIETARY NOTICE SECTION VIEWS PER ANSI Y14.3. 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. SIZE DWG. NO. REV THIRD ANGLE PROJECTION B MICROSCAN SYSTEMS, INC. SCALE: 2:1 | SolidWorks 2013 | SHEET 4 OF 4 COPYRIGHT © 2015 DO NOT SCALE DRAWING