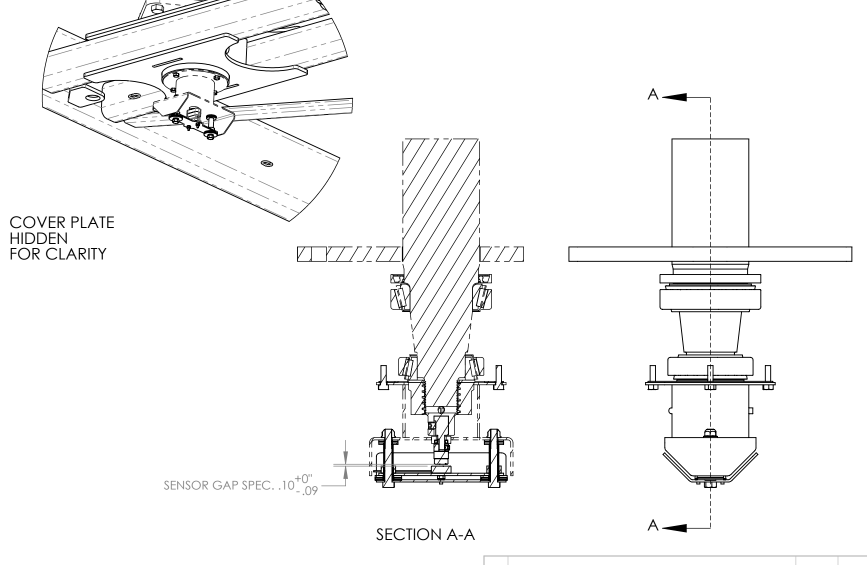
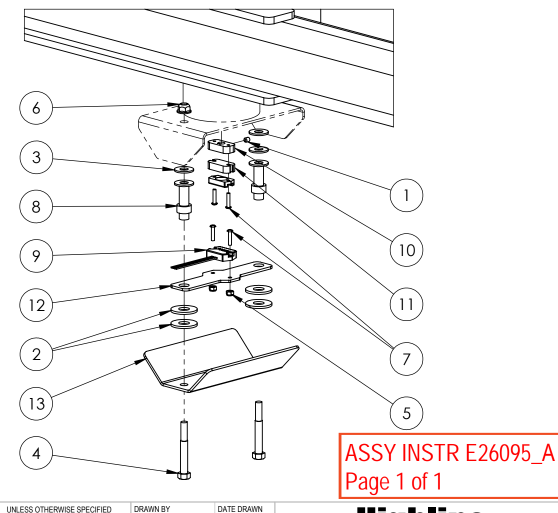
NOTE: INSTALLATION INSTRUCTIONS:

## DIRECTIONS ARE BASED ON THE NON-ROTATED TABLE POSITION

- UNPLUG AND REMOVE EXISTING SENSOR
- INSTALL SENSOR MOUNT ADAPTER (10), ALIGNING KEY WAY ON SHAFT AND TIGHTEN SET SCREW (1) TO SECURE IN PLACE INSTALL SENSOR MAGNET (9) AND SPACER (11) TO SENSOR MOUNT ADAPTER (10) WITH INDICATOR HOLE FACING REARWARD INSTALL SENSOR (9) ON MOUNT PLATE (12) SENSOR WIRE SHOULD BE OPPOSITE 0° MAGNET HOLE CONFIRM SENSOR/MAGNET SPACING IS WITHIN SPEC (SEE BELOW), ADD OR REMOVE WASHERS (3) AS NEEDED INSTALL COVER PLATE (13) AND TIGHTEN BOLTS (4), PROTECT SENSOR CONNECTION INSIDE COVER PLATE

ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	30740	SCREW,SET,1/4X1/4,CUPPOINTG,UNC	1
2	31236	WASHER,FLAT,1/2,ZP	4
3	31351	WASHER,FLAT,3/8,ZP	6
4	31544	BOLT,HEX,3/8X2-3/4,UNC,GR5,ZP	2
5	33480	NUT,NYLOCK,#8,UNC,ZP	2
6	34911	NUT,FLG,LOCK,3/8,UNC,GR5,ZP	2
7	38069	SCREW,MACH,#8-32X3/4,ZP	4
8	44657	WLDT,SENSOR SUPPORT	2
9	60082	SNSR,RTRY,360,0.5-4.5,5V,PIHER	1
10	E24772	PC,SENSOR MNT,ADAPT,TAPPED	1
11	E24776	PC,SENSOR MNT,SPACER	1
12	E24887	PC,SENSOR,MOUNT,TABLE ROTATE	1
13	E24996	PC,SENSOR SKID PLATE	1





UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DRAWN BY IWP AND TOLERANCES ARE AS BELOW FRACTION DECIMAL ANGLE HOLES ± 1/16 .XX = ± .02 ± .5° +1/32" .XXX = ± .005 -0" 7 MAY 24 DGW DO NOT SCALE FROM DRAWING DATE MADE BY APPROVAL BEND RADIUS EQUAL TO MATL THICKNESS DESCRIPTION The information in this document is the sole property of Highline Manufacturing - a Division of Bourgault Industries Ltd., which owns copyright in it. Your right to use it is limited to the express purposes for which | WELD ALL AROUND (UNLESS INDICATED OTHERWISE): THINNER PART (t) | THICKER PART (T) | MIN WELD SIZE it was delivered to you. Any reproduction or disclosure to third parties, in whole or part, without the written permission of Highline Manufacturing - a Division of Bourgault Industries Ltd. is prohibited. The equipment T ≤ 3/8" t < 3/8" t < 3/8" T > 3/8" RAW MATERIAL PART NO shown may be protected by existing or pending patents.
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t ≥ 3/8"

MATERIAL SPECIFICATION

MANUFACTURED

5/16"

T ≥ 3/8"

7 MAY 24

DATE APPROVED

ASSY, ROT SENS, FRONT ROTATE

SIZE FILE PART NO REV B 48307 48307 SCALE 1:5 WEIGHT 3.04 LB COLOR None SHEET 1 OF 1