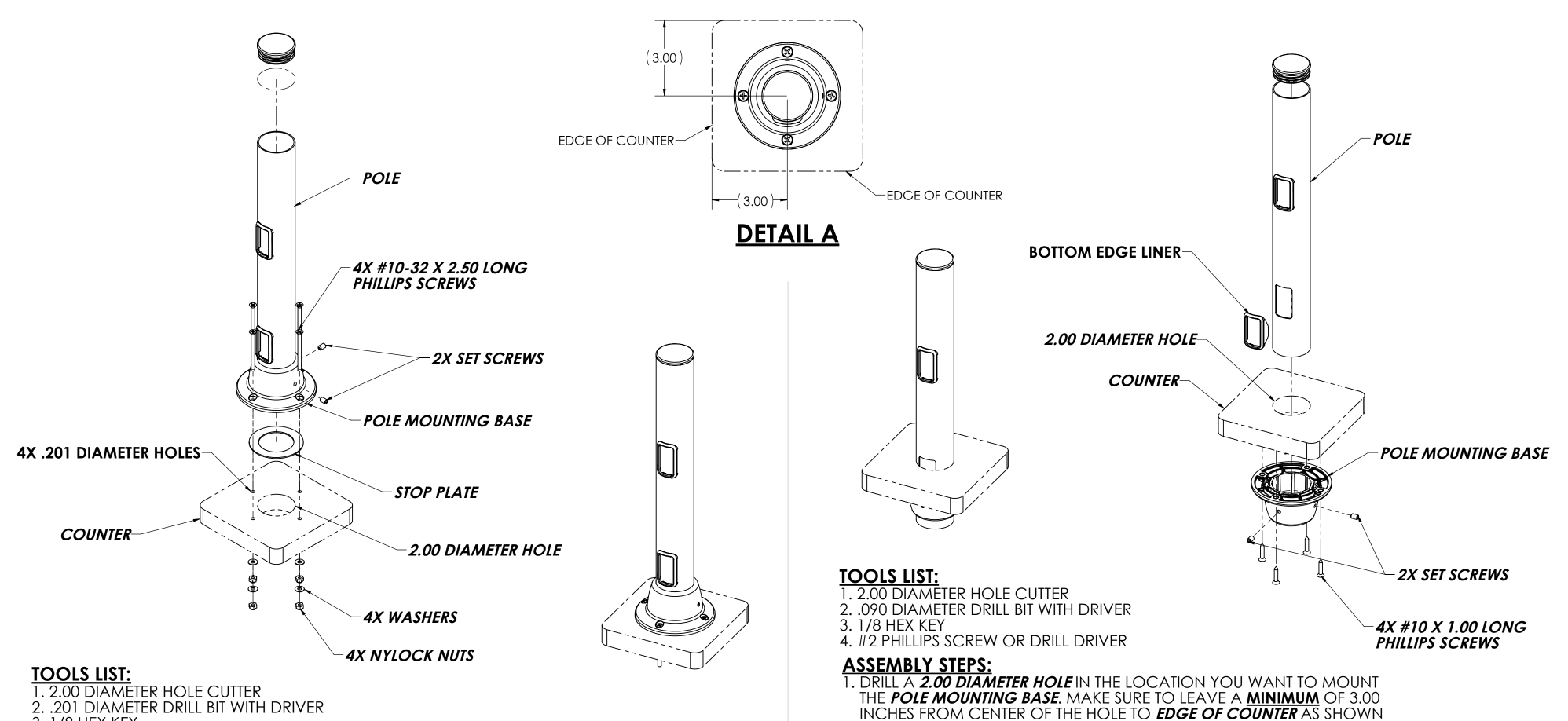
INSTALLATION INSTRUCTIONS

MOUNTING OPTION 1 (ATTACHED ABOVE COUNTER)

MOUNTING OPTION 2 (ATTACHED BELOW COUNTER)



- 3. 1/8 HEX KEY
- 4. #2 PHILLIPS SCREW OR DRILL DRIVER

ASSEMBLY STEPS:

- 1. INSTALL THE **STOP PLATE** INTO THE BOTTOM **POLE MOUNTING Base** for placing on **Counter** as shown.
- 2. DRILL A **2.00 DIAMETER HOLE** IN THE LOCATION YOU WANT TO MOUNT THE **POLE MOUNTING BASE**. MAKE SURE TO LEAVE A
- MINIMUM OF 3 INCHES FROM CENTER OF HOLE TO **EDGE OF COUNTER** AS SHOWN IN **DETAIL A.**
- 3. MARK AND DRILL 4X .201 DIAMETER HOLES THRU THE COUNTER (USE **POLE MOUNTING BASE** AS THE TEMPLATE TO MARK HOLES). THEN ASSEMBLE THE **Pole Mounting Base** to the **Counter** by USING THE 4X 10-32 X 2.50 LONG PHILLIPS SCREWS.
- 4X #10 WASHERS, AND THE 4X NYLOCK NUTS AS SHOWN. 4. INSERT THE **POLE** INTO THE **POLE MOUNTING BASE** COMPLETELY AND TIGHTEN THE **2X SET SCREWS** TO THE **POLE** TO SECURE IT. MAKE SURE THAT THE 2X SET SCREWS ARE TIGHT AGAINST THE POLE.

- THE **POLE MOUNTING BASE**. MAKE SURE TO LEAVE A **MINIMUM** OF 3.00 INCHES FROM CENTER OF THE HOLE TO **EDGE OF COUNTER** AS SHOWN IN **DETAIL A**.
- 2. MARK AND DRILL **4X** .090 **DIAMETER HOLES X** .50 **DEEP** ON THE UNDER SIDE OF THE **COUNTER** (USE **POLE MOUNTING BASE** AS THE TEMPLATE TO MARK HOLES). THEN ASSEMBLE THE **POLE MOUNTING BASE** TO THE COUNTER BY USING THE 4X #10 X 1.00 LONG PHILLIPS SCREWS AS SHOWN (DO NOT USE THE STOP PLATE).
- 3. REMOVE THE **BOTTOM EDGE LINER** BY SQUEEZING THE SIDES BETWEEN YOUR THUMB AND FINGERS LIFTING THE EDGE ENGAGED BY THE THUMB TOWARDS YOU. SET THE **BOTTOM EDGE LINER** ASIDE.
- 4. INSERT THE **POLE** INTO THE **POLE MOUNTING BASE** COMPLETELY AND TIGHTEN THE **2X SET SCREWS** TO THE **POLE** TO SECURE IT. **MAKE SURE THAT** THE 2X SET SCREWS ARE TIGHT AGAINST THE POLE.

		A REV.		DESCRIPTI	ON	9/23/15 DATE	JEB BY	SY CHK'D
	DIMS. AND TOLERANCES PER ASME Y14.5 - 1994							
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DATE	9/23/2015			MIS		
	TOLERANCES ARE:		CHECKED					
	FRACTIONAL ± 1/32	DATE		INSTALLATION		ITOWER,	0.10	
	2 PLC. DEC. ± .03	DO NO	OT SCALE DRAWING			NINSTRUCTI MOUNT BA		
	3 PLC. DEC. ± .010	MATERIAL N/A		16" POLE WITH EDGE LINERS				
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAVIS AND REPRODUCTION IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF HAVIS IS PROHIBITED.	ANGULAR ± 0°30'	FINISH	•	SIZE	DWG. NO.	7 4005 10	1 O REV	v. A
			N/A	С	36	67-4005-	I U	HEET 1 OF 1

2