

INSTALLATION INSTRUCTIONS

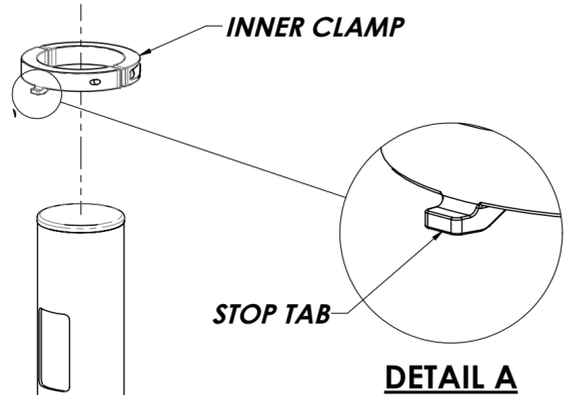
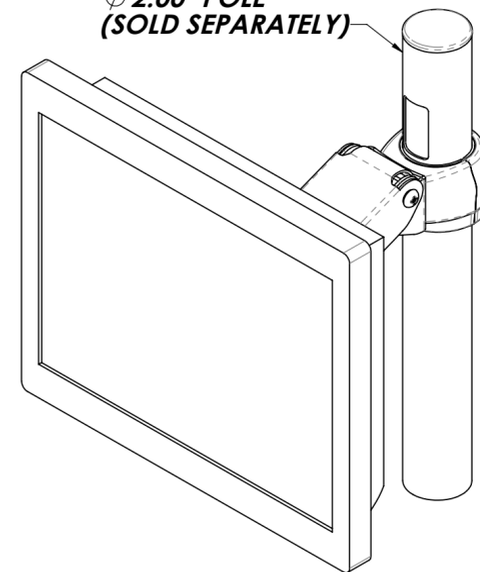
TOOLS LIST:

1. PHILLIPS SCREW OR DRILL DRIVER
2. 3/16" HEX WRENCH
3. 9/64" HEX WRENCH

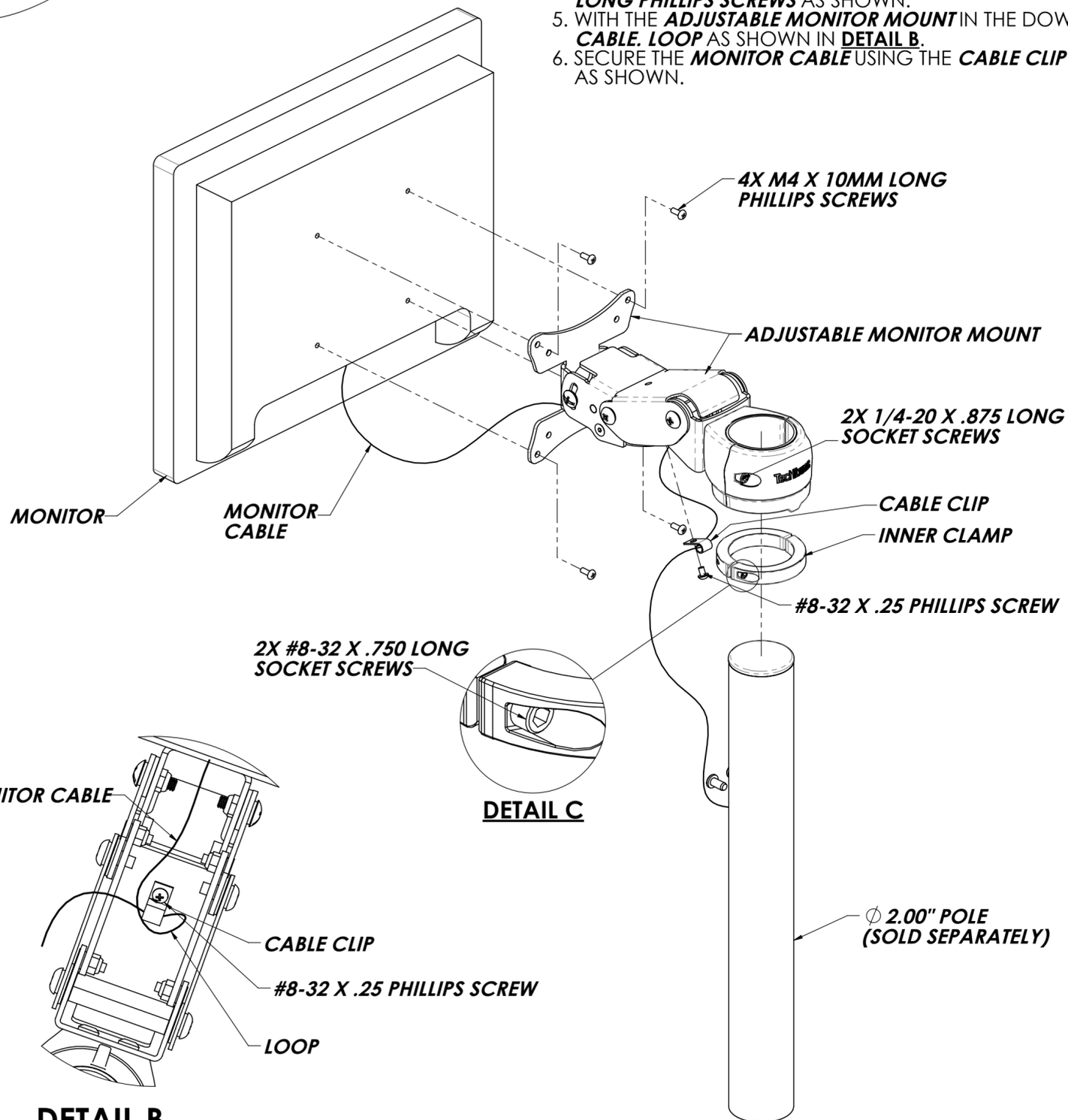
ASSEMBLY STEPS:

1. SLIDE THE **INNER CLAMP** ONTO THE **POLE** AND HOLD AT THE DESIRED HEIGHT.
2. TIGHTEN **2X #8-32 X .750 LONG SOCKET SCREWS** AS SHOWN IN **DETAIL C**. ENSURE THE **INNER CLAMP** IS INSTALLED WITH THE **STOP TAP** FACING FRONT AS SHOWN IN **DETAIL A**.
3. SLIDE **ADJUSTABLE MONITOR MOUNT** ONTO THE **POLE** TO REST UPON THE **INNER CLAMP** AND TIGHTEN THE **2X 1/4-20 X .875 LONG SOCKET SCREWS** TO SECURE THE **ADJUSTABLE MONITOR MOUNT** TO THE **POLE** AS SHOWN.
4. INSTALL THE **MONITOR** TO THE **ADJUSTABLE MONITOR MOUNT** USING THE **4X M4 X 10MM LONG PHILLIPS SCREWS** AS SHOWN.
5. WITH THE **ADJUSTABLE MONITOR MOUNT** IN THE DOWN POSITION, ROUTE THE **MONITOR CABLE LOOP** AS SHOWN IN **DETAIL B**.
6. SECURE THE **MONITOR CABLE** USING THE **CABLE CLIP** AND **#8-32 X .25 PHILLIPS SCREW** AS SHOWN.

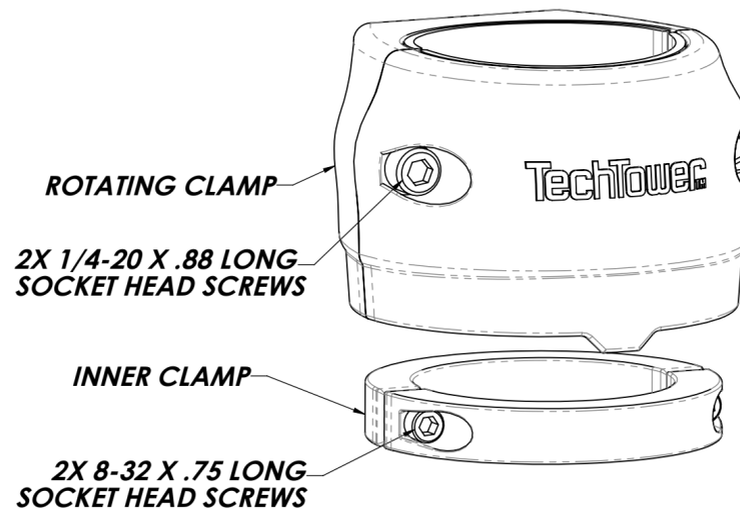
Ø 2.00" POLE
(SOLD SEPARATELY)



DETAIL A



HEIGHT ADJUSTMENT INSTRUCTIONS

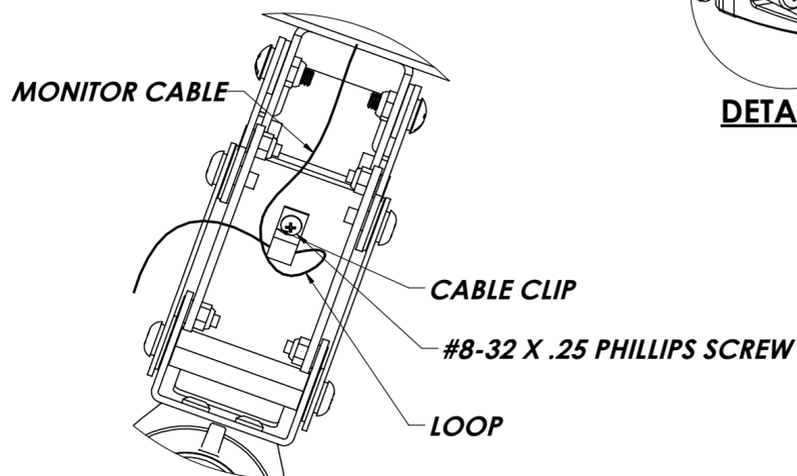


TOOLS LIST:

- 9/64" HEX WRENCH (PROVIDED)
3/16" HEX WRENCH (PROVIDED)

ADJUSTMENT STEPS:

1. MOVE THE **INNER CLAMP** TO THE HEIGHT POSITION REQUIRED.
2. TIGHTEN THE **2X #8-32 X .75 LONG SOCKET HEAD SCREWS** TO SECURE THE **INNER CLAMP** TO THE **POLE**.
3. LOWER THE **ROTATING CLAMP** TO REST ON TOP OF THE **INNER CLAMP**.
4. TIGHTEN THE **2X 1/4-20 X .88 LONG SOCKET HEAD SCREWS**.
5. IF NECESSARY TO REDUCE ROTATING FRICTION, LOOSEN THE **2X 1/4-20 X .88 LONG SOCKET HEAD SCREWS**.



DETAIL B
(BOTTOM OF ADJUSTABLE MONITOR MOUNT)

REV.	DESCRIPTION	DATE	BY	CHK'D
G		09/23/14	JEB	RKT

DIMS. AND TOLERANCES PER ASME Y14.5 - 1994	DRAWN J. SORENSON		TITLE TECHTOWER, INSTALLATION INSTRUCTIONS, ADJUSTABLE MONITOR MOUNT, FOR Ø2.00 POLE	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	DATE 2/2/2011			
FRACTIONAL ± 1/32	CHECKED			
2 PLC. DEC. ± .03	DATE			
3 PLC. DEC. ± .010	DO NOT SCALE DRAWING			
ANGULAR ± 0°30'	MATERIAL N/A	SIZE C	DWG. NO. 367-2008-45	REV. G
	FINISH N/A			SHEET 1 OF 1

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