



- . #2 PHILLIPS SCREW DRIVER
- 2. 3/16 HEX WRENCH
- 3. 9/64 HEX WRENCH

ASSEMBLY STEPS:

- 1. SLIDE THE **POLE CLAMP** ONTO THE **Existing Pole** and Secure at Desired Height by TIGHTENING THE **2X 8-32 SOCKET HEAD SCREWS** AS SHOWN. ALIGN **ROTATE STOP** TO FRONT AS SHOWN.
- 2. SLIDE THE *rotating fixed length device arm* onto the *existing pole* and allow IT TO REST ON *Pole Clamp.* Secure by tightening the 2x 1/4-20 socket head screws as shown.
- 3. INSTALL **CUSTOMER'S ENS CONVERSION STAND** TO **FIXED LENGTH DEVICE ARM** AND SECURE WITH 2X 8-32 X .25" LONG SCREWS AS SHOWN.
- 4. FOLLOW INSTRUCTIONS INCLUDED WITH **CUSTOMER'S ENS CONVERSION STAND** TO ATTACH CREDIT CARD MACHINE.
- 5. ROUTE *Machine Cable* through *Cable Clip* as shown.

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HEIGHT ADJUSTMENT INSTRUCTIONS

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ROTATING CLAMP Techlower 2X 1/4-20 X .88 LONG SOCKET HEAD SCREWS INNER CLAMP-2X 8-32 X .75 LONG

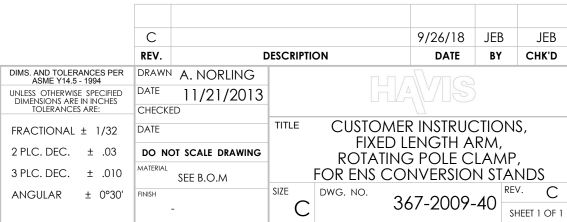
SOCKET HEAD SCREWS

TOOLS LIST:

9/64" HEX WRENCH 3/16" HEX WRENCH

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.



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