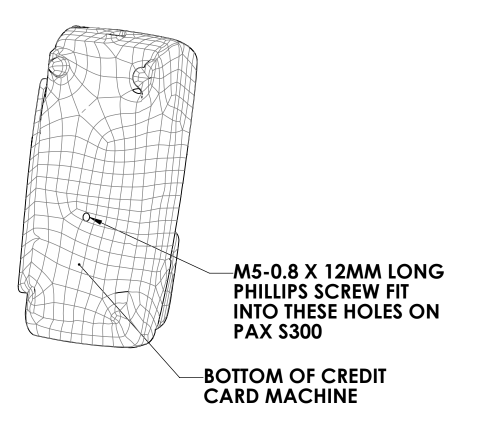


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TOOLS LIST: 1. #2 PHILLIPS SCREW OR DRILL DRIVER

ASSEMBLY STEPS:

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- 1. ROTATE THE **SWIVEL STAND** LEFT OR RIGHT TO THE STOP POINT AND THEN COMPARE IT TO THE ILLUSTRATIONS ABOVE TO DETERMINE WHICH WAY YOU WANT THE **SWIVEL STAND** TO ROTATE.
- 2. ASSEMBLE THE **SWIVEL STAND** TO THE **COUNTER** WITH THE **3X #10** X 1.00 LONG PHILLIPS WOOD SCREWS AS SHOWN.
- 3. ATTACH *Credit Card Machine* onto *Swivel Stand* with M5-0.8 X 12MM LONG PHILLIPS SCREWS AS SHOWN MAKING SURE THE SCREW THREAD INTO THE HOLE ON THE BOTTOM OF CREDIT CARD MACHINE.
- 4. ROUTE THE *Machine Cable* through the *Cable Clip* and ATTACH THE **Cable Clip** to **Swivel Stand** with **#8-32** X .25 LONG PHILLIPS SCREW AS SHOWN.

С 04/18/17 JEB CDB REV. **DESCRIPTION** DATE BY CHK'D DIMS. AND TOLERANCES PER ASME Y14.5 - 1994 DRAWN Z. GRAGE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DATE 11/5/2015 CHECKED CUSTOMER INSTALLATION, LOW CONTOUR STAND 8° TO 90°, FRACTIONAL ± 1/32 2 PLC. DEC. ± .03 DO NOT SCALE DRAWING CENTER HOLE SWIVEL, PAX \$300 3 PLC. DEC. ± .010 DWG. NO. С ANGULAR ± 0°30' 367-3574 SHEET 1 OF 1

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MOUNTING OPTION #2

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