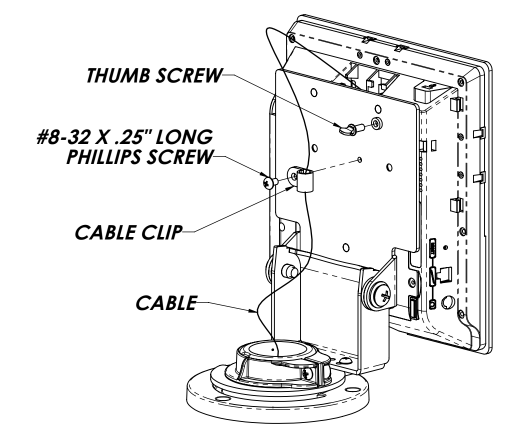


MOUNTING OPTION #2



TOOLS LIST:

1. #2 PHILLIPS SCREW OR DRILL DRIVER

ASSEMBLY STEPS:

- 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. ATTACH **SWIVEL STAND** TO **COUNTER** WITH **3X #10 X 1.00" LONG PHILLIPS WOOD SCREWS** AS SHOWN.

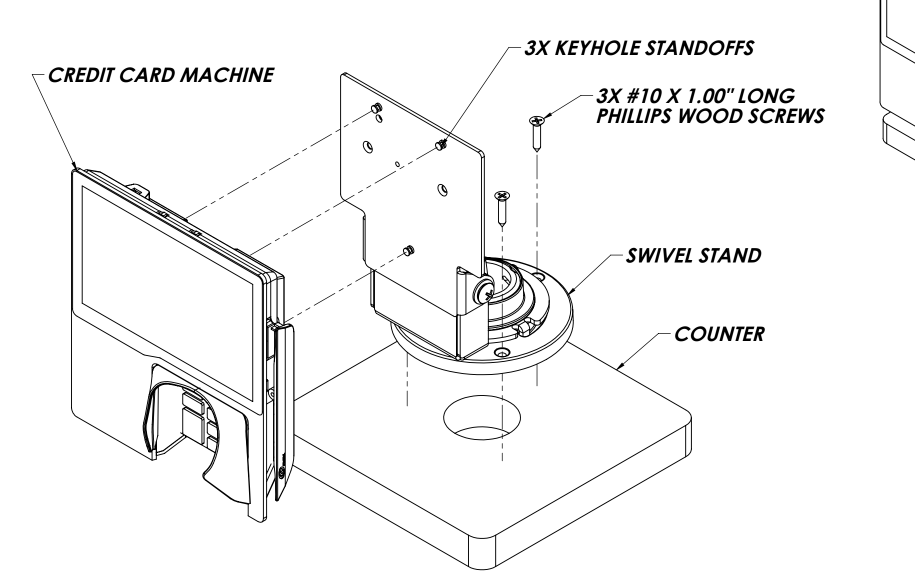
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3. SLIDE CREDIT CARD MACHINE ONTO 3X KEYHOLE STANDOFFS AS SHOWN.

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- 4. ROUTE *Cable* through *cable clip* and attach with *#8-32 x .25" Long Phillips Screw* as shown.
- 5. THREAD IN *Thumb screw* to secure *credit card machine* to the *swivel stand* as shown.



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		Α				04/21/16	JEB	JVT	
		REV.	DESCRIPTION			DATE	BY	CHK'D	
	DIMS. AND TOLERANCES PER ASME Y14.5 - 1994	DRAWN	J. BROWN						
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DATE	4/21/2016						
	TOLERANCES ARE:	CHECKED							
	FRACTIONAL ± 1/32	DATE		TITLE		STOMER INSTRUCTIONS, OW CONTOUR STAND,			
	2 PLC. DEC. ± .03	DO NO	OT SCALE DRAWING	CENTER HOLE SWIVEL,					
_	3 PLC. DEC. ± .010	MATERIAL	N/A	PAX PX5/PX7					
	ANGULAR ± 0°30'	FINISH N/	N/A	SIZE	DWG. NO.	367-3884	RE	v. A	
						307-3004	SI	HEET 1 OF 1	

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