M3 X 8MM BUTTON HEAD CAP SCREW

## TOOL LIST:

- 1. #2 PHILLIPS SCREW OR DRILL DRIVER
- 2. #3 PHILLIPS SCREW OR DRILL DRIVER
- 3. 2MM ALLEN WRENCH (PROVIDED)
- 4. DRILL DRIVER & #28 DRILL BIT (.141") 5. **OPTIONAL** 1 3/8" (1.375") SPADE BIT

## **ASSEMBLY STEPS:**

- T. USING THE **SWIVEL BASE STAND** AS A TEMPLATE, ROTATE LEFT/RIGHT TO STOP POINTS TO DETERMINE DIRECTION OF SWIVEL BEFORE MOUNTING.
- 2. (OPTIONAL) DRILL A 1 3/8" (1.375") THROUGH HOLE INTO YOUR **COUNTER** AS SHOWN IN VIEW C.
- 3. DRILL **4X PILOT HOLES** AND ASSEMBLE THE **SWIVEL BASE** TO THE **CUSTOMER'S** COUNTER USING 4X #12 X 2.00 LONG PHILLIPS FLAT HEAD WOOD SCREWS AS SHOWN IN VIEW C, MAKING SURE NOT TO OVER TIGHTEN.
- 4. INSTALL THE M3 X 8MM BUTTON HEAD CAP SCREW TO THE UNDERSIDE OF THE CREDIT CARD MACHINE AS SHOWN IN DETAIL B
- 5. ASSEMBLE THE **CREDIT CARD MACHINE** TO THE **SWIVEL BASE** BY SLIDING IT ONTO THE **3X KEYHOLE STANDOFFS** AS SHOWN.
- 6. THREAD THE **thumb screw** into the **swivel base** to secure the **credit card MACHINE** AS SHOWN.
- 7. (OPTIONAL) TO ADD/REDUCE SWIVEL TENSION REFER TO SWIVEL TENSION ADJUSTMENT ILLUSTRATIONS ABOVE. LOOSEN 8-32 X .25 LONG PHILLIPS SCREW. ROTATE INTERNAL CLAMP CLOCKWISE TO TIGHTEN OR COUNTERCLOCKWISE TO LOOSEN THEN TIGHTEN 8-32 X .25 LONG PHILLIPS SCREW, MAKING SURE NOT TO OVER TIGHTEN.
- 8. ROUTE THE **MACHINE CABLES** THROUGH THE **CABLE CLIP** AND THROUGH THE SWIVEL BASE COVER. SECURE THE CABLE CLIP TO THE SWIVEL BASE USING THE 8-32 X .25" LONG PHILLIPS SCREW AS SHOWN IN VIEW C.
- 9. INSTALL THE **SWIVEL BASE COVER** ON TO THE **SWIVEL BASE** BY SLIDING IT IN BETWEEN THE **PIVOT BRACKET** AND THE **SWIVEL BASE** AS SHOWN IN **VIEW E**.
- 10. FLEX THE **Swivel base cover** in order to get the **release tab** to ENGAGE INTO THE **SWIVEL BASE** AS SHOWN IN **VIEW F**.

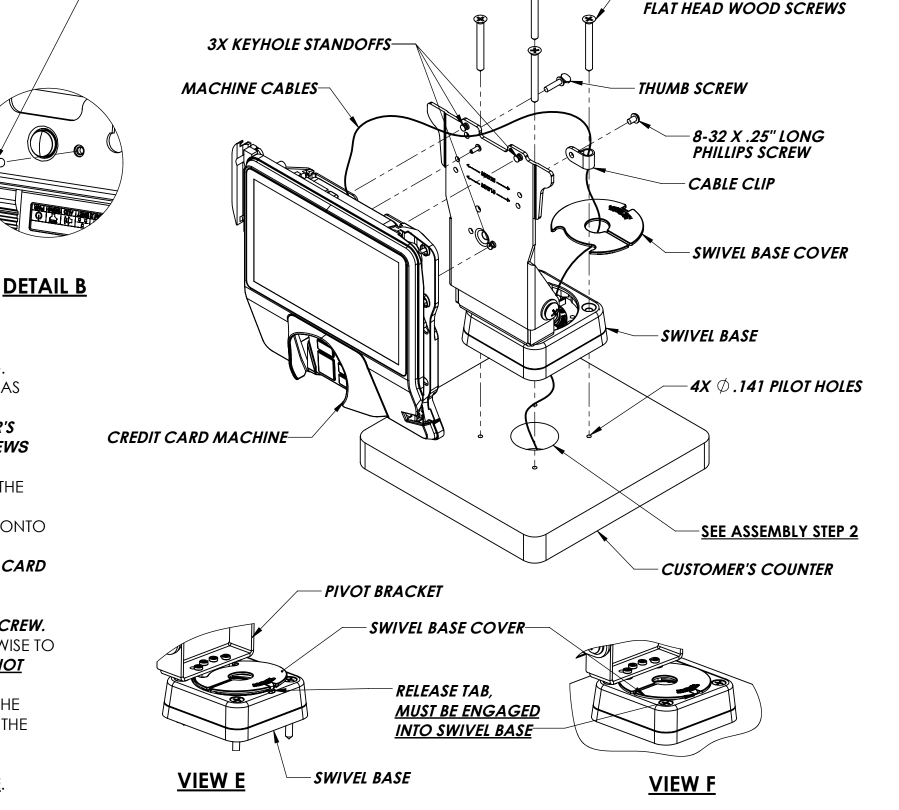
LOW CONTOUR STAND 8-90 DEGS CENTER HOLE SWIVEL SQUARE BASE VERIFONE MX915/MX925/M424/M425



REVISIONS				
REV	DESCRIPTION	DATE	BY	CHK'D
D		10/14/16	JEB	RKT

*4X #12 X 2.00" LONG PHILLIPS* 

CUSTOMER INSTRUCTIONS



DWG. NO. REV. TITLE 367-2863 D DRAWN DATE 11/18/13 J. BROWN

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAVIS, INC. AND REPRODUCTION IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF HAVIS, INC. IS PROHIBITED.