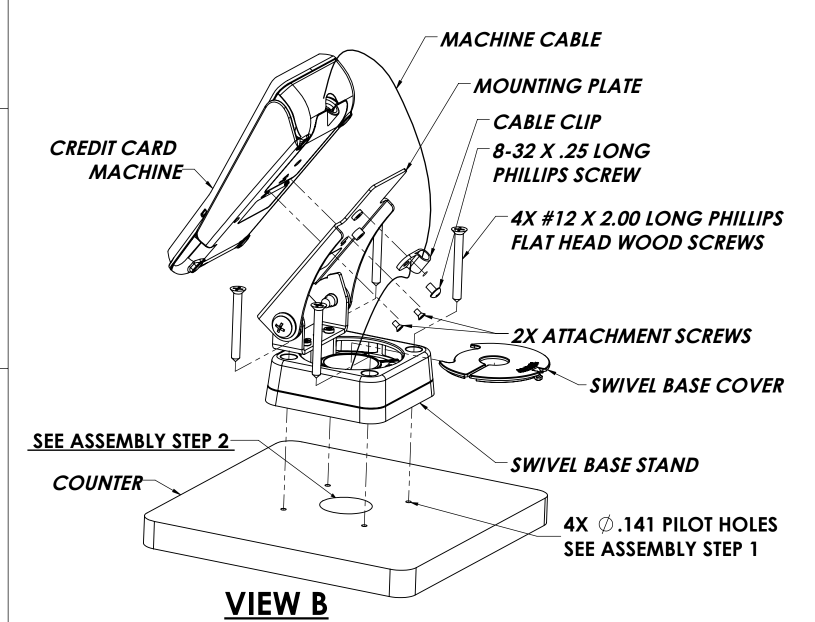


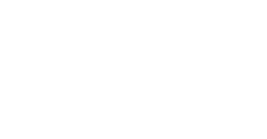
SMALLER HOLES FOR
VERIFONE VX805/VX820
USE 2X M2-.4 X 6MM
LONG PHILLIPS SCREWS



- 2. DRILL DRIVER & #28 DRILL BIT ( $\emptyset$ .141")
- 3. OPTIONAL 1 3/8" (1.375") SPADE BIT

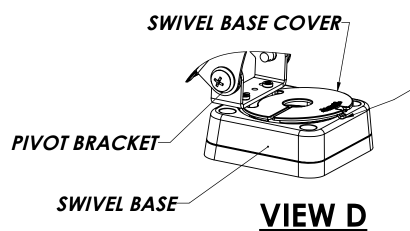
## **ASSEMBLY STEPS:**

- 1. ROTATE THE **SWIVEL BASE** LEFT OR RIGHT TO THE STOP POINT AND THEN COMPARE IT TO THE ILLUSTRATIONS ABOVE TO DETERMINE WHICH WAY YOU WANT THE **SWIVEL BASE** TO ROTATE.
- 2. (OPTIONAL) DRILL A 1 3/8" (1.375") THROUGH HOLE INTO YOUR *COUNTER* AS SHOWN IN **VIEW B**.
- 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 B.**
- 4. INSTALL THE *Credit Card Machine* to the *mounting plate* as shown in **view B**. Make sure to use the correct holes and screws as indicated in **view C**.
- 5. (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.
- 6. ROUTE THE **Machine Cables** and attach the **Cable Clip** using the **8-32 X .25 Long Phillips Screw** as shown in **View B**.
- 7. INSTALL THE **SWIVEL BASE COVER** ON TO THE **SWIVEL BASE STAND** BY SLIDING IT IN BETWEEN THE **PIVOT BRACKET** AND THE **SWIVEL BASE** AS SHOWN IN **VIEW D**.
- 8. FLEX THE **SWIVEL BASE COVER** IN ORDER TO GET THE **RELEASE TAB** TO ENGAGE INTO THE **SWIVEL BASE** AS SHOWN IN **VIEW E**.









—RELEASE TAB, <u>MUST BE ENGAGED</u> <u>INTO SWIVEL BASE</u> —

A 10/9/17 TAS AZM

REV. DESCRIPTION DATE BY CHK'D

DRAWN T. STRAND
DATE 10/9/2016
CHECKED
DATE TITLE CUSTOMER INSTALLATION,

VIEW D

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

WILL DO NOT SCALE DRAWING

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

WILL DO NOT SCALE DRAWING

DATE

TITLE

CUSTOMER INSTALLATION,
LOW PROFILE STAND 20°-55°,
CENTER HOLE SWIVEL, SQUARE BASE,
VERIFONE P200/P400, VX805/VX820

ANGULAR ± 0°30'

FINISH

SIZE

DWG. NO.

367-4620

REV. A
SHEET 1 OF 1

DIMS. AND TOLERANCES PER ASME Y14.5 - 1994