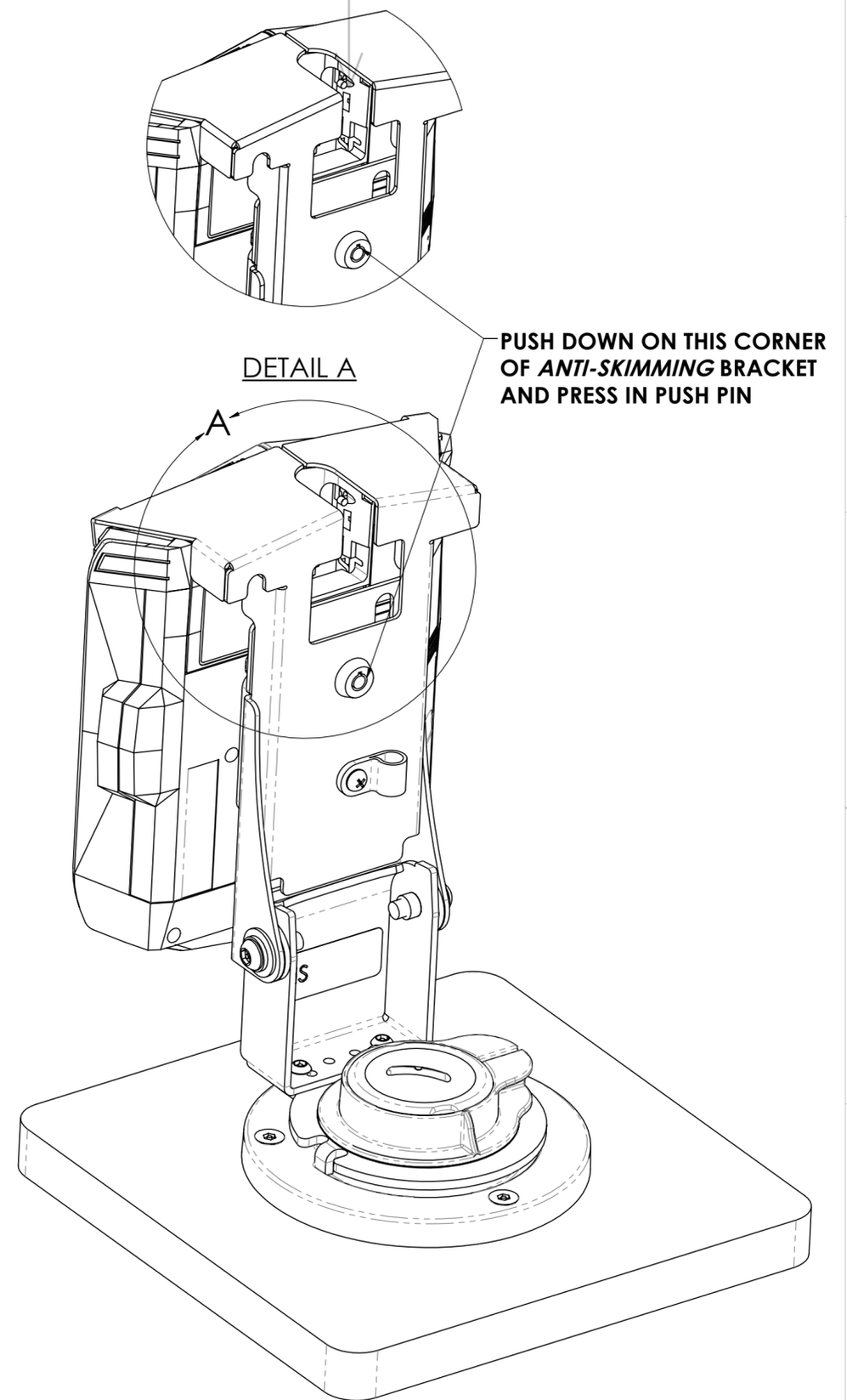
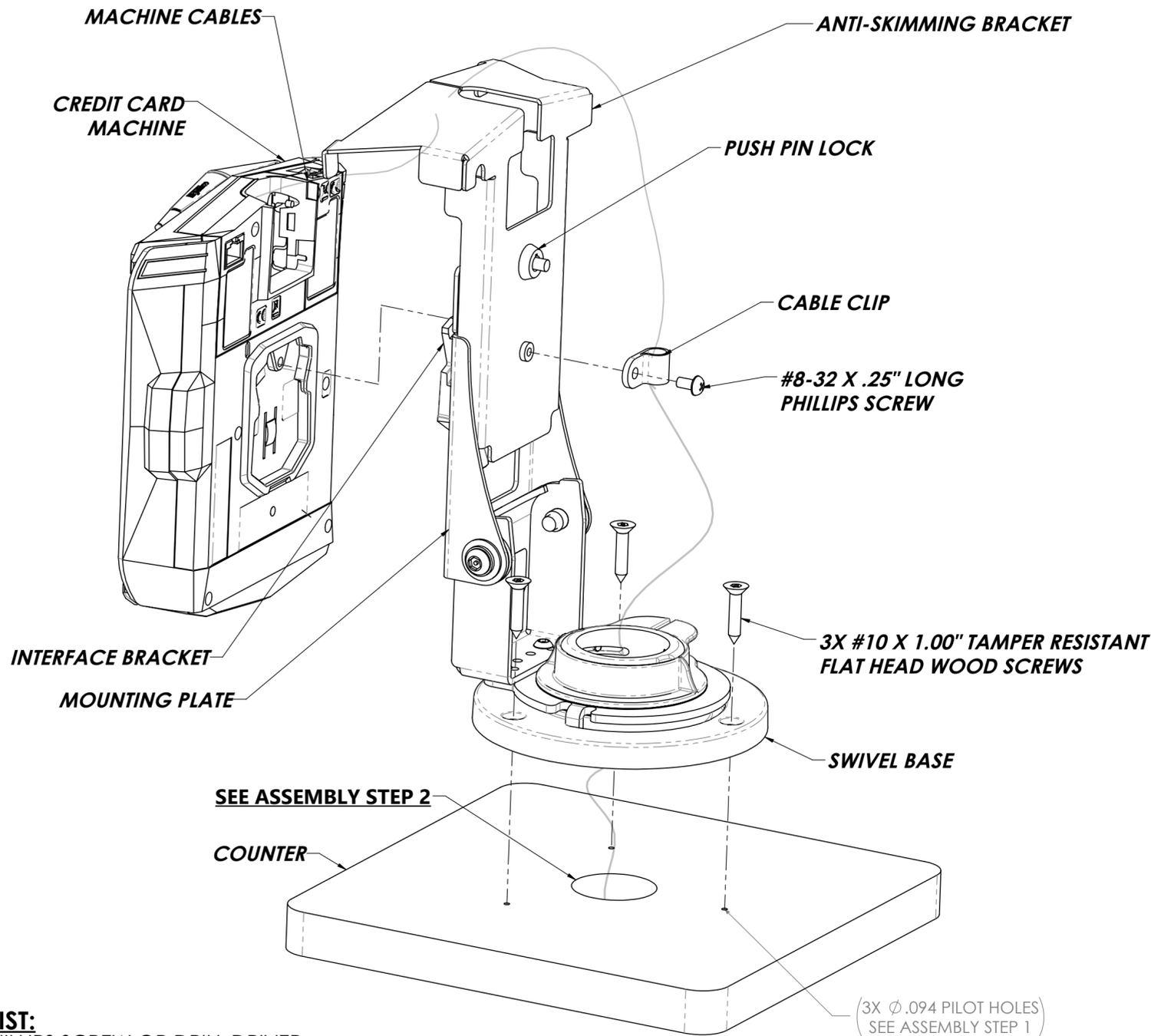


INSTALLATION INSTRUCTIONS



TOOL LIST:

1. #2 PHILLIPS SCREW OR DRILL DRIVER.
2. DRILL DRIVER & 3/32 DRILL BIT ($\phi .094$ ")
3. OPTIONAL 1 3/8" (1.375") SPADE BIT
4. 5/32 TAMPER RESISTANT HEX WRENCH (ENS P/N 367-1046) OR 5/32 TAMPER RESISTANT HEX BIT (ENS P/N 367-1102) AND SOCKET DRIVER. ENS PARTS EACH ORDERED SEPARATELY.

ASSEMBLY STEPS:

1. 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.
3. DRILL **3X PILOT HOLES** AND ASSEMBLE THE **SWIVEL BASE** TO THE **COUNTER** USING **3X #10 X 1.00" LONG PHILLIPS FLAT HEAD WOOD SCREWS** AS SHOWN.
4. UNLOCK THE **PUSH PIN LOCK** SLIDE THE **ANTI-SKIMMING BRACKET** UP.
5. ROUTE THE **MACHINE CABLES** AND ATTACH THE **CABLE CLIP** USING THE **#8-32 X .25" LONG PHILLIPS SCREW** AS SHOWN.
6. INSTALL THE **CREDIT CARD MACHINE** ONTO THE **INTERFACE BRACKET** ON THE **MOUNTING PLATE** AS SHOWN.
7. PUSH DOWN ON **ANTI-SKIMMING BRACKET** AND PRESS **PUSH PIN** TO LOCK. SEE **DETAIL A**.

(3X $\phi .094$ PILOT HOLES)
(SEE ASSEMBLY STEP 1)

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

REV.	DESCRIPTION	DATE	BY	CHK'D
C		08/29/22	WJC	ARS
J. TERVEER		04/15/2020		
HAVIS				
TITLE CUSTOMER INSTALLATION, LOW CONTOUR STAND 8° -90°, CENTER HOLE SWIVEL, ROUND BASE, ANTI SKIMMING, LOCKING, INGENICO LANE 3000				
SIZE	DWG. NO.	REV.		
C	367-5474	C		