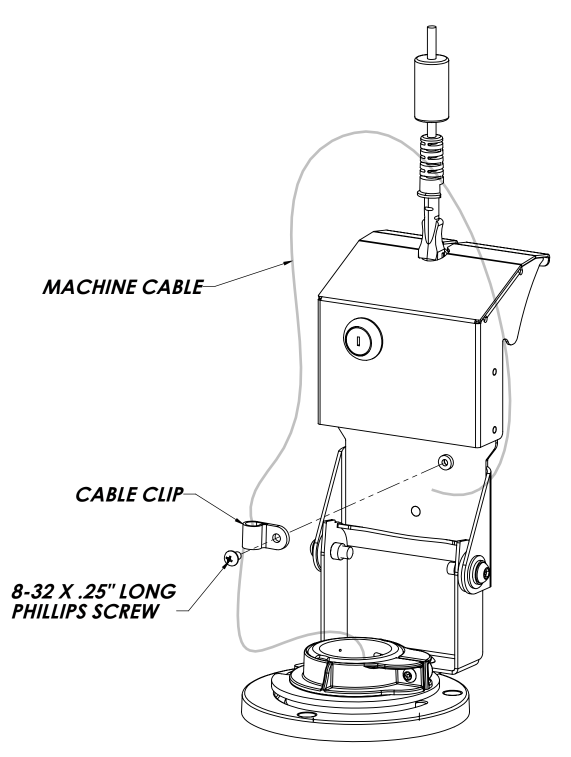
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CABLE CREDIT CARD-MACHINE

**DETAIL C** 

## **TOOL LIST:**

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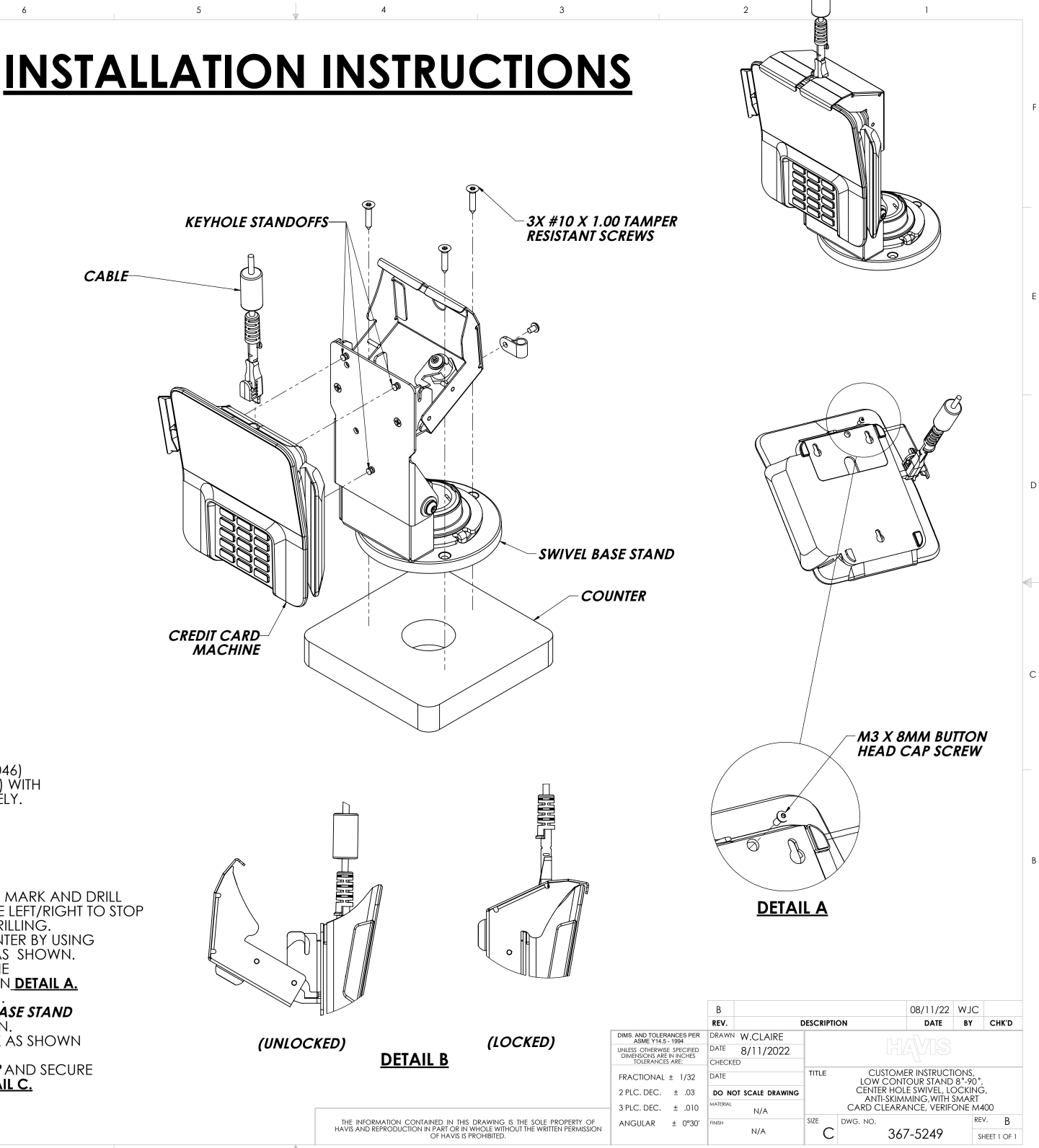
- 5/32 TAMPER RESISTANT HEX WRENCH (ENS P/N 367-1046) OR 5/32 TAMPER RESISTANT HEX BIT (ENS P/N 367-1102) WITH SOCKET DRIVER. ENS PARTS EACH ORDERED SEPARATELY.
  #2 PHILLIPS SCREW OR DRILL DRIVER
  2.0MM SHORT ARM HEX KEY (PROVIDED)
  3/32 (Ø.094) DIAMETER DRILL BIT

## **ASSEMBLY STEPS:**

- . USING THE CENTER HOLE SWIVEL STAND AS A TEMPLATE, MARK AND DRILL 3X 3/32" (.094) DIAMETER HOLES INTO COUNTER. ROTATE LEFT/RIGHT TO STOP POINTS TÒ DETERMINE DIRECTION OF SWIVEL BEFORE DRILLING.
- 2. ATTACH THE CENTER HOLE SWIVEL STAND TO THE COUNTER BY USING THE 3X #10 X 1.00 PHILLIPS FLAT HEAD WOOD SCREWS AS SHOWN.
- 3. INSTALL THE M3 X 8MM BUTTON HEAD CAP SCREW TO THE UNDERSIDE OF THE CREDIT CARD MACHINE AS SHOWN IN DETAIL A.
- 4. INSTALL **CABLE** INTO **CREDIT CARD MACHINE** AS SHOWN. 5. ASSEMBLE THE **CREDIT CARD MACHINE** TO THE **SWIVEL BASE STAND**
- BY SLIDING IT ONTO THE **KEYHOLE STANDOFFS** AS SHOWN. 6. MOVE **REAR LOCKING BRACKET** INTO PLACE AND LOCK AS SHOWN IN **DETAIL B**.
- 7. ROUTE THE **MACHINE CABLES** THROUGH THE **CABLE CLIP** AND SECURE WITH THE **8-32 X .25" PHILLIPS SCREW** AS SHOWN IN **DETAIL C.**

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