1	8 7 6 5 4 3	
	3X #10 X 1.00" LONG TAMPER RESISTANT WOOD SCREWS	
D		
	3X KEYHOLE STANDOFFS	
		R LC
	CUSTOMER'S CREDIT CARD MACHINE -#8	8-32
		HIL
		CA
С		INE
	Swivel B	3AS
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	TOOLS LIST:         1. 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. #2 PHILLIPS SCREW DRIVER	INT
В		
	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. MARK MOUNTING LOCATION ON <b>COUNTER</b>	ſ
	<ul> <li>3. DRLLL 9/64 HOLES IN MARKED LOCATION ON COUNTER</li> <li>4. ASSEMBLE THE SWIVEL BASE TO THE COUNTER BY USING THE</li> </ul>	
_	3X #10 X 1.00" LONG TAMPER RESISTANT WOOD SCREWS AS Shown Making Sure It is in the correct orientation before You screw it to the counter	
	YOU SCREW IT TO THE COUNTER. 5. ASSEMBLE THE CUSTOMER'S CREDIT CARD MACHINE TO THE SWIVEL BASE BY SLIDING IT ONTO THE 3X KEYHOLE STANDOFFS AS SHOWN. THIS ENSURES THE PROPER FUNCTION OF THE HINGED REAR LOCKING BRACKET.	
	6. MOVE <b>HINGED REAR LOCKING BRACKET</b> INTO PLACE AND LOCK AS SHOWN IN <u>DETAIL B.</u> 7. INSTALL THE CARLE CUR AS SHOWN USING THE #9.32 Y .25" LONG PHILLIPS	
A	7. INSTALL THE <b>CABLE CLIP</b> AS SHOWN USING THE <b>#8-32 X .25" LONG PHILLIPS</b> <b>SCREW</b> AS SHOWN.	
	PTM-VFN-02 A LOW CONTOUR STAND 8-90 DEGS	
	DRAWN DATE LOCKING ANTI-SKIMMING	
	J. TERVEER 5/6/2024 VERIFONE M440/M450 SHEET 1 OF 1	US
	8   7   6   5 <del>†</del> 4   3	

