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TOOLS LIST: 3/16" HEX KEY (PROVIDED)

- <u>ASSEMBLY STEPS:</u>
 1. ATTACH *FIXED ARM* TO *CUSTOMER'S POLE*. SLIDE TO DESIRED HEIGHT AND TIGHTEN THE 2X 1/4-20 X .875" LONG SOCKET HEAD SCREWS.
 2. PLACE *CUSTOMER'S PRINTER* ON *PRINTER TRAY*.
 3. ROUTE *CABLES* THROUGH *WIRE HARNESS* AS SHOWN IN <u>DETAIL A</u>.

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CUSTOMER'S PRINTER

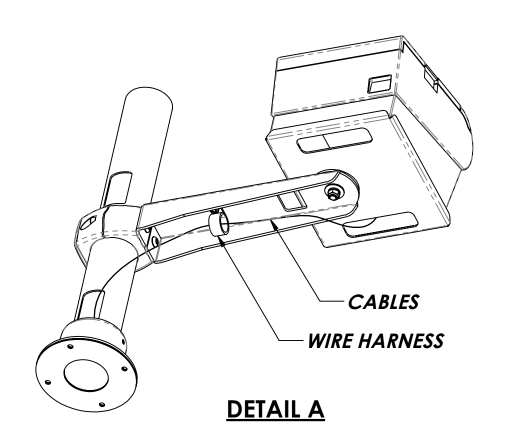
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PRINTER TRAY



		Α				7/8/15	ZAG	CDB	
		REV.	DESCRIPTION		DATE	BY	CHK'D		
	DIMS. AND TOLERANCES PER ASME Y14.5 - 1994		z. grage						
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DATE	7/8/2015						
	TOLERANCES ARE:	CHECKED							
	FRACTIONAL ± 1/32		DATE			INSTALLATION, TRAY ARM,			
	2 PLC. DEC. ± .03	DO NO	T SCALE DRAWING			CLAMP,			
	3 PLC. DEC. ± .010	MATERIAL	SEE BOM			ER POLE MOUNT		Γ	
OLE PROPERTY OF WRITTEN PERMISSION	ANGULAR ± 0°30'	FINISH	NA	SIZE DWG. NO. 30	DWG. NO.	367-3465	RE	v. A	
					57-3463	SI	HEET 1 OF 1		

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