

### **Screw and Lock Supports - continued**

Mour	PCB PART   Mounting Thread   ole Diameter Depth   n. mm. in.		DATA Mounting Screw in. mm.		MOUNTING PCB End	STYLES Chassis End	SPACING	SERIES	PAGE					
For P	CB's up	to .062" (1,6 mm)	) Thick											
		varies † varies †		M4	bayonet snap fit 10,2	female thread #M4	Imperial	HCBS-TF-M4	Consult Heyco					
.157	4,0			6-32	bayonet snap lock 10,2	female thread 6-32	Imperial	HLCBS-TF-632	7-22					
			varies j	varies j	valles	0-52		0.02	0.02	0-52	bayonet snap fit 10,2	female thread 6-32	Imperial	HCBS-TF-632
PCB 7	Thicknes	s Varies												
.157 4,0				M3	bayonet snap lock 9,5	female thread M3	Metric	HTCBS-M3-6	Consult					
	4,0	varies †			bayonet shap lock 3,5			HTCBS-M3-8	Heyco					
					M4	bayonet snap lock 9,5	female thread M4	Metric	HTCBS-M4-8	noyoo				

†Thread Depth varies with length of part.

### **Threaded Male Supports**

PCB Mounting Hole Diameter in. mm.		CHAS Part Thread Length in. mm.		SSIS Mounting Hole Diameter in. mm.		MOUNTING PCB End	STYLES Chassis End	SPACING	SERIES	PAGE				
For PCB's up to .062" (1,6 mm)			) Thick											
.098	2,5	.250	6,4		M3	teardrop snap lock	male thread M3	Imperial	HMSCBST-M3	Consult				
.030	2,5	.230	0,4		M4	teardrop snap lock	male thread M4	Imperial	HMSCBST-M4	Неусо				
					M3	bayonet snap lock 8,7	male thread M3	Imperial	HSCBS3	7-23				
.125	3,2	.250	6,4		M4	bayonet snap lock 8,7	male thread M4	Imperial	HSCBS4	7-23				
				6-32		bayonet snap lock 8,7	male thread 6-32	Imperial	HSCBS5	7-23				
					M3	two prong snap fit	male thread M3	Imperial	HSCBS1-M3	7-25				
.152	3,9	.236	6,0		M4	two prong snap fit	male thread M4	Imperial	HSCBS1-M4	7-25				
									6-32		two prong snap fit	male thread 6-32	Imperial	HSCBS1-632
		050	050		0.4		M4	bayonet snap lock 10,2	male thread M4	Imperial	HSCBS	7-24		
.157	4.0	.250	6,4	8-32		bayonet snap lock 10,2	male thread 8-32	Imperial	HSCBS8	7-24				
.137	4,0	000	00 7,6		M4	bayonet snap lock 10,2	male thread M4	Imperial	HSCBS7	7-24				
		.300		6-32		bayonet snap lock 10,2	male thread 6-32	Imperial	HSCBS6	7-24				
6-32		.300	7,6	6-32		double threaded male30" (	7,6 mm) thread length	Imperial	HCBS-TMM	7-25				

## **Adhesive-Back Mount Supports**

	CB nting iameter mm.	g Maximum eter Thickness		ickness Hole Diameter		MOUNTING PCB End	STYLES Chassis End	SPACING	SERIES	PAGE
.000	0,0	.00	0,0	.00	0,0	flat rest mount	adhesive-back 12,7 sq adhesive-back 17,8 sq	Imperial Metric	HPSBM HPSB	Consult Heyco 7-27
.098	2,5	.00	0,0	.00	0,0	teardrop snap lock	adhesive-back 12,7 sq		HCBS4	7-26
.125	3,2	.00	0,0	.00	0,0	bayonet snap lock 8,7	adhesive-back 12,7 sq	Imperial	HCBS3	7-26
.157 4,0						bayonet snap lock 10,2	adhesive-back 17,8 sg	Imperial	HCBS	7-26
	4,0	.00	0.0	.00	0,0	Dayonet Shap lock T0,2	autiesive-back 17,0 Sq	Metric	HCBS-Metric	7-27
						bayonet snap fit 10,2	adhesive-back 17,8 sq	Imperial	HCBS2	7-26

# **Rivet Mount and Edge Holding Supports**

PCB Mounting Hole Diameter		Maximum Thickness		SSIS Mounting Hole Diameter		MOUNTING PCB End	STYLES Chassis End	SPACING	SERIES	PAGE
in.	mm.	In.	mm.	in.	mm.					
Rivet	iviount -	FOL LOR	S.062 (	(1,6 mm)	THICK					
.157	4,0	varies †		.165	4,2	bayonet snap lock 10,2	rivet	Imperial	HRLSP	7-28
Rivet Mount - For PCB's .078" (2,0			(2,0 mm)	thick						
.187	4,8	varies †		.165	4,2	arrowhead snap lock	rivet	Imperial	HSRLAHS	7-28
Edge Holding - For PCB's .062" (1,6 mm) thick										
			varies ++			edge snap lock	self-tap screw #6	Imperial	HTEHCBS	
.157	4,0	.062	1,6	scher	natic	edge snap lock	reverse rectangular	Imperial	HRLEHCBS	7-29
		.078	2,0	.187	4,8	edge snap lock	arrowhead snap lock	Imperial	HEHCBS-7	
tEar Danal Thisknesses are Divist Table on page 7-99. +tVarias with length of array										

+For Panel Thicknesses see Rivet Table on page 7-28. ++Varies with length of screw.

#### **Threaded Hex Supports and Spacers**

Threaded Hex Supports and Spacers			NEW PRODUCT!			
Nylon Male/Female Threaded Hex Supports	male thread	female thread	Both	MFS, MFSM	7-30	
Nylon Tapped Hex Spacers	female thread	female thread	Both	HST, HSTM	7-31	