



Stainless Steel Jackscrew Kits with C Clips 179-013-XX



C Clip Jackscrew Kits offer an alternative to e-ring jackscrew kits. The c clip fits over the flange and, unlike e-rings, cannot be dislodged in handling or use.

Order Two Kits Per Connector. Each kit consists of one jackscrew and one c clip.

Corrosion-Resistant Steel – The clip is made from 17-7PH spring temper stainless steel. The jackscrew is made from 125 KPSI tensile strength stainless steel, passivated.

Application Note: The magnetic permeability of the c clip exceeds the 2.0 μ maximum of MIL-DTL-83513.

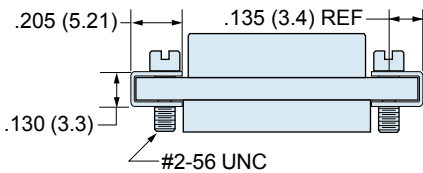


Figure 1
C Clip for Size 9 - 69 Pin Micro-D

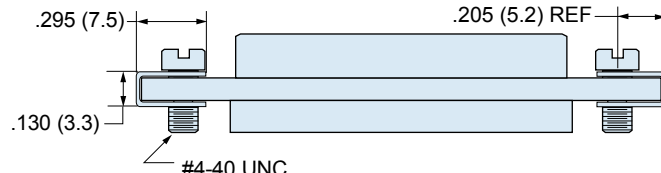


Figure 2
C Clip for Sizes 75-130 Micro-D

Part Number	Jackscrew Type	Thread Size	Configuration	Recommended Max. Torque	Max. Weight In Grams (2 Kits)
179-013-1S	Slot Head	#2-56 UNC	Figure 1	2.5 inch-pounds	1.0
179-013-1H	Hex head	#2-56 UNC	Figure 1	2.5 inch-pounds	1.0
179-013-2S	Slot Head	#4-40 UNC	Figure 2	4.0 inch-pounds	1.5
179-013-2H	Hex head	#4-40 UNC	Figure 2	4.0 inch-pounds	1.5

Replacement Hardware Kits for C Clip Micro-D Backshells



Replacement Hardware Kits for Standard Series 50 Micro-D Backshells.

Order Two Kits Per Connector. Each Jackscrew kit consists of one jackscrew and one "C" clip.

Corrosion-Resistant Steel – The clip is made from 17-7PH spring temper stainless steel. The jackscrew is made from 300 series stainless steel, passivated.

Fillister Head Jackscrew	Hex Head Jackscrew	Extended Jackscrew	Jackpost				
Part Number	Thread Size	Part Number	Thread Size	Part Number (dash # = size)	Overall Length	Part Number	Thread Size
687-152-01B	#2-56 (9-69 pin)	687-152-01	#2-56 (9-69 pin)	687-439-09	1.27 (32.3)	687-194	#2-56 (9-69 pin)
687-152-02B	#4-40 (75-130 pin)	687-152-02	#4-40 (75-130 pin)	687-439-15	1.40 (35.6)	687-194-1	#4-40 (75-130 pin)
				687-439-21	1.52 (38.6)		
				687-439-25	1.58 (40.1)		
				687-439-31	1.64 (41.7)		
				687-439-37	1.68 (42.7)		
				687-439-51	1.71 (43.3)		
				687-439-100	1.81 (46.0)		