## 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.

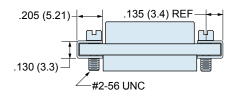


Figure 1
C Clip for Size 9 - 69 Pin Micro-D

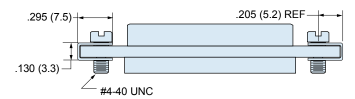


Figure 2 C Clip for Sizes 75-130 Micro-D

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)				

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Glenair:

 $\frac{687-152-01}{687-439-51} \ \frac{687-152-01B}{687-152-01} \ \frac{687-152-02}{687-194} \ \frac{687-439-09}{687-439-09} \ \frac{687-439-09J}{687-439-15} \ \frac{687-439-100}{687-439-100} \ \frac{687-439-37}{687-439-51}$