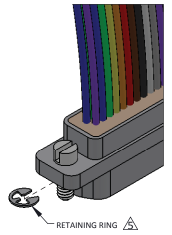
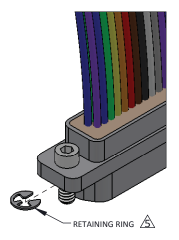
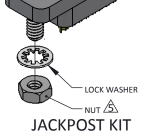


HIGH PROFILE JACKSCREWS







CIM 05 - X X

LOW PROFILE JACKSCREWS

MILITARY CROSS REFERENCE							
M83513/05-02	CIM05-02						
M83513/05-03	CIM05-03						
M83513/05-05	CIM05-05						
M83513/05-06	CIM05-06						
M83513/05-07	CIM05-07						
M83513/05-12	CIM05-12						
M83513/05-13	CIM05-13						
M83513/05-15	CIM05-15						
M83513/05-16	CIM05-16						
M83513/05-17	CIM05-17						

MATERIALS AND FINISHES ARE IAW MIL-DTL-83513 FOR DETAILS SEE MIL SPEC OR WWW.CRISTEK.COM

1. MATERIAL:

JACKPOSTS & JACKSCREWS - STAINLESS STEEL

2. FINISH:

JACKPOSTS & JACKSCREWS - PASSIVATED

3. HARDWARE KITS: JACKPOST KITS INCLUDE 2 EACH: JACKPOSTS, LOCK WASHERS, NUTS JACKSCREW KITS INCLUDE 2 EACH: JACKSCREWS, RETAINING RINGS CRISTEK'S P/N EQUIVALENT-TO M83513 MIL SPEC.

HARDWARE -

THREAD TYPE -

0 = #2-56 USED ON SIZES 9 THRU 51 1 = #4-40 USED ON SIZE 100 ONLY

TYPE OF HARDWARE -

2 = JACKSCREW, LOW PROFILE HEX DRIVE

3 = JACKSCREW, HIGH PROFILE HEX DRIVE

5 = JACKSCREW, LOW PROFILE SLOTTED

6 = JACKSCREW, HIGH PROFILE SLOTTED

7 = JACKPOST KIT (WASHER & NUT INCLUDED)

4\[IF SPECIFIED, HARDWARE ON THE SAME SALES ORDER AS THE CONNECTOR CAN BE INSTALLED BY CRISTEK AT NO CHARGE.
HARDWARE IS CERTIFIED TO MIL-DTL-83513/05.

FETAINING RINGS, LOCK WASHERS & NUTS PER MIL-DTL-83513/05.

6. ADDITIONAL INFORMATION:

OTHER HARDWARE IS ALSO AVAILABLE TO MEET SPECIFIC APPLICATION REQUIREMENTS. SEE HARDWARE APPLICATION NOTES AT THE BACK OF THIS SECTION.

TOLERANCE: .XXX ±.005	MILITARY HARDWARE				DWG. NO.	REV	
.XX ±.01		SHT 1	OF	1	M83513/05		
ANGLE ±1°							

CRISTEK.COM