Tooling, Crimp



M22520/1-01 CRIMP TOOL M22520/1-02 Turret

CBT-520/530

Tooling, Insertion/Extraction







KPSE Extraction

Contact Size	
20	MS24256R20

Contact Size	
20	MS24256A20
16	MS24256A16

Contacts

Contact	act Military		Color Bands		ITT Cannon
Size/Type	Part Number	1st	2nd	3rd	Part Number
20 Socket	M39029/32-259	Red	Green	White	031-9074-002
20 Pin	M39029/31-240	Red	Yellow	Black	030-9036-000
16 Socket	M39029/32-247	Red	Yellow	Violet	031-9095-003
16 Pin	M39029/31-228	Red	Red	Grey	030-9032-003

#20

Contacts for printed circuit applicaitons also available

Wire Hole Fillers/Grommets Sealing Plugs

Contact	Part Nu	Color	
Size	Cannon	Military	Code
20	225-1012-000	MS3187A20	Red
16	225-1011-000	MS3187-16	Blue

KPSE Assembly Instructions

Contact Size	Wire Size AWG	Strip Insulation
20	#20-#24	3/16"
16	#16-#20	1/4"

Right

Wrong

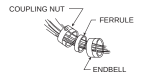
CRIMPING CONTACTS

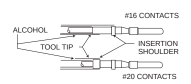
1. Strip wires according to the table above taking care not to cut or nick

2. Insert stripped wire into contact crimp pot. Wire must be visible thru inspection hole.

3. Using correct crimp tool and locator select proper crimp setting for wire sizer to be crimped; cycle the tool onec to be sure the indentors are open. Insert contact and wire into locator. Squeeze tool handles firmly and completely to insure a proper crimp. The tool will not release unless the crimp indentors in the tool head have been fully actuated. Release crimped contact and wire from tool. Be certain the wire is visible thru

CAUTION: Check that none of the contacts are bent or damaged in any way after crimping.







CONTACT INSERTION

1. Remove hardware from plug and receptacle. Slide hardware over wire 2. Use the proper contact insertion tool and slide the tool over the 3. Begining from center cavity and working outwards in a circular bundle in proper order for reassembly

support of the size 20 contact butts against an internal shoulder in the

while installing contacts.

terminal end of the contact. The size 16 contact lies in the tool and the pattern, insert wired contacts into rear of connnector by hand until the tool tip butts against the contact shoulder. The rear, or insulation front of the contact shoulder is no more than 1/8" from the grommet. Holding the connector horizontally, position tool behind contact. Push tool straight into contact cavity until contact snaps into position. A light NOTE: Apply a small amount of isopropyl alcohol to the insertion tool tip pull on wire will assure that contact is locked securely. Repeat for remaining contacts.



4. Use contacts and grommet sealing plugs to fill any empty cavities.



COMPLETION

2nd Index Line Socket Contacts

- Size Torque in/lbs. 8,10,12 and 14 10-15 16 and 18 15-25 20,22 and 24 25-35
- 1. Check face of plug or receptacle for proper contact installation
 - 3. Assemble ferrule over the grommet by hand as far as possible.

halves together.

4 Assemble endbell over ferrule and loosely tighten endbell. Partiallly

2. Using mating connector with contacts installed, mate both connector

loosen (1/4 turn) and retighten to recommended torque limits.







Pin Contacts

1. Slide hardware back over wire bundle. Using proper extraction tool or KPSE: There are two lines on the clip sleeve which are vital to the Carefully place the tool tip over the contact to be extracted until the contacts while the second index line is for removing socket contacts.



extraction end of proper insertion/extraction tool, proceed as follows: contact removal process. The first index line is used for removing pin tool tip touches the insulator face. Carefully rotate the tool until the index line is slightly below the insulator face. Keep an even pressure against tool body; push plunger forward with thumb and index finger, and push the contact out throught the clip. Carefully remove extraction tool from connnector. Pull wire by hand to compete the removal of



CONTACT EXTRACTION

Cannon

Dimensions are shown in inches (millimeters). Dimensions subject to change