DCT4-169 HAND CRIMP TOOL



SEE REVERSE SIDE FOR IMPORTANT INFORMATION CONCERNING LIMITED WARRANTY, AND LIMITATION OF LIABILITY.

RECOMMENDED FOR R&D, PROTOTYPING, MAINTENANCE & REPAIR

PRECISION CONSTRUCTION OF DURABLE HIGH CARBON STEEL

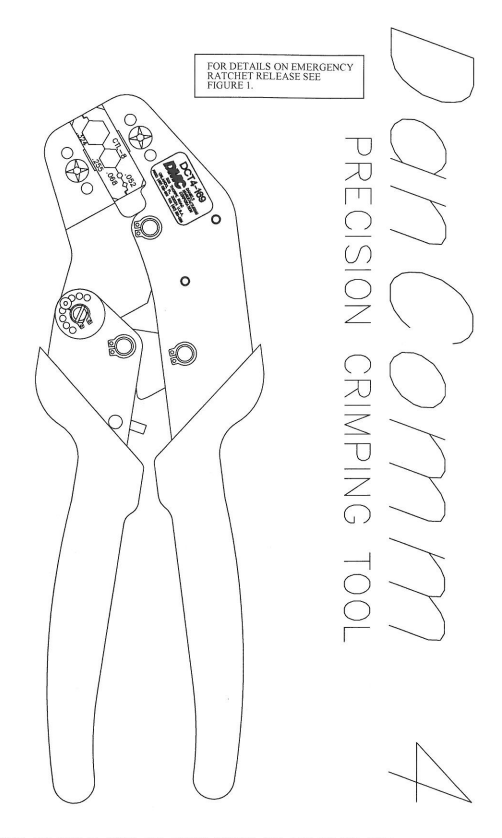
ANGLED HEAD FOR COMFORTABLE HAND & WRIST POSITION

EXTRA STRENGTH PIVOT PINS FOR GREATER DURABILITY

RATCHET CONTROL ASSURES A COMPLETE CRIMPING CYCLE

EMERGENCY RATCHET RELEASE

INTERCHANGEABLE DIES ARE AVAILABLE



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INTRODUCTION:

* The Daniels DCT4-169 Hand Crimp Tool is designed as an equivalent to the Amphenol CTL-8 hand crimp tool. The tool has a replaceable die assembly with three crimping cavities. See Figure 1 below.

NOTE: IF FOR ANY REASON YOU MUST INTERRUPT CRIMP CYCLE, LIFT UP RATCHET RELEASE WITH A SMALL FLAT SCREWDRIVER OR SIMILAR OBJECT AND ALLOW TOOL TO OPEN (SEE FIGURE 1).

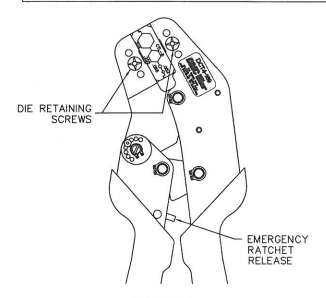


FIGURE 1

CAVITY 1	.324 INCH	8.23 mm	RG 6
CAVITY 2	.255 INCH	6.48 mm	RG 59, RG 62, PLENUM 59 & 62
CAVITY 3	.068 INCH	1.73 mm	CENTER CONTACT
CAVITY 4	.052 INCH	1.32 mm	CENTER CONTACT

CRIMPING PROCEDURE:

- Place the appropriate contact to be crimped into the appropriate crimp cavity.
- 2. Close the handles until the ratchet releases.
- Allow the handles to open fully and remove the contact from the cavity.

MAINTENANCE AND INSPECTION:

Daily Maintenance:

Daniels recommends that operators of the tool be made aware of, and be responsible for the following steps of daily maintenance.

- Remove dust, moisture, and any other contaminants from the tool with a clean, soft brush, or a clean, soft, lint free cloth. DO NOT use hand or abrasive objects that could damage the tool.
- 2. Make certain the tool retaining pins are in place and that they are secured with retaining rings.
- All pins, pivot points, and bearing surfaces should be protected with a thin coat of any good SAE No. 20 motor oil. Do not oil excessively.
- When the tool is not in use, keep the handles closed to prevent objects from becoming lodged in the crimping jaw. Store the tool in a clean, dry area.

Periodic Inspection:

Regular inspections of the tool should be performed by quality control personnel. A record of scheduled inspections should remain with the tool or be supplied to supervisory personnel responsible for the tool. Inspection frequency should be based upon the amount of use, working conditions operator training and skill, and established company standards.

Visual Inspection:

- Make certain that all retaining pins are in place and secured with retaining rings.
- Close tool handles until ratchet releases and then allow them to open freely. If they do not open quickly and fully, the spring is defective and must be replaced.
- Inspect the tool frame for wear or damage, paying particular attention to the tool jaws and pivot points.
 If tool is acceptable, lubricate and return to service.
- Check the crimping dies occasionally to make sure dies are not broken or chipped.

ADJUSTING RATCHET:

The ratchet adjustment is preset at the factory. If adjustment is necessary, contact the factory for instructions.

DIE INSTALLATION:

Install die set into tool frame as shown in Figure 1. Install and tighten retaining screws making sure dies are aligned and fully seated against tool frame.

DanComm # TOOLS

DMC P/N	P/N DESCRIPTION	
DCT4-101	AMP STD & MOISTURE RESISTANT CAPS	
DCT4-102	RED/BLUE/YELLOW INSULATED TERMINALS	
DCT4-103	SLIDE ON RED/BLUE	
DCT4-104	HEAT-N-SEAL RED/BLUE/YELLOW	
DCT4-105		
DCT4-106	.042 SQ. / .128 HEX / .178 HEX	
DCT4-107	.068 HEX / .178 HEX / .324 HEX	
DCT4-108	.068 HEX / .213 HEX / .255 HEX	
DCT4-119	RED/BLUE/WHITE SPLICES	
DCT4-121	.039 SQ. / .195 HEX	

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