



Our products are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to the replacement of any *CONTOUR CRIMP*™ tools proved to be defective within 2 years from the date of delivery. This tool warranty is void if Panduit tools are modified, altered or misused in any way. Use of Panduit tooling with any product other than the specified Panduit products for which the tool was designed, constitutes misuse. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith. This warranty is made in lieu of and excludes all other warranties, expressed or implied. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE ARE SPECIFICALLY EXCLUDED. Neither seller nor manufacturer shall be liable for any other injury, loss or damage, whether direct or consequential, arising out of the use of, or the inability to use, the product.



ELECTRICAL GROUP
17301 Ridgeland Ave., Tinley Park, IL 60477-3091
Phone (708)532-1800 • Fax (708)532-1811
WORLDWIDE SUBSIDIARIES AND SALES OFFICES

Copyright© 2001 Panduit Corp.
All Rights Reserved

PA23829A01 2/2001

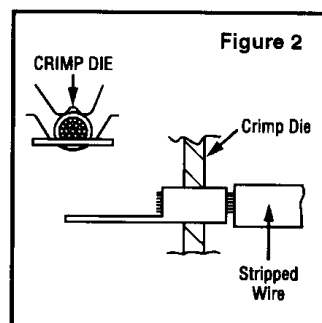
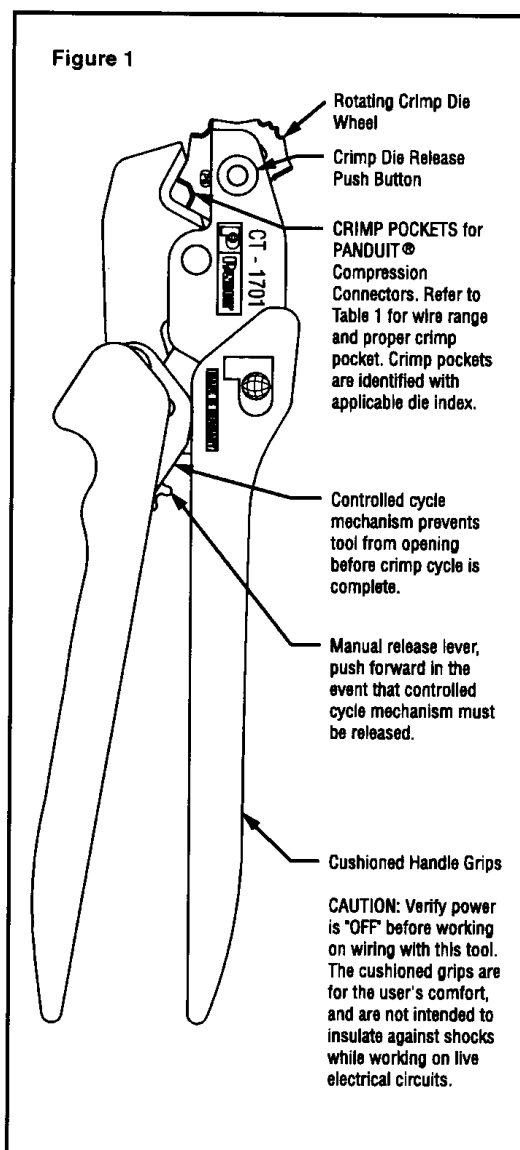
***CONTOUR CRIMP*™ CONTROLLED CYCLE CRIMPING TOOL**

**Crimps PANDUIT #10-#2 AWG
non-insulated P series terminals,
and #12-#4 non-insulated P
series heavy duty ring terminals.**

Provides UL Listed and CSA Certified terminations
with applicable PANDUIT terminals.

**Part No. CT-1701
OPERATION MANUAL**

COPPER COMPRESSION CONNECTOR CRIMPING INSTRUCTIONS



1. With the handles in the open position, depress die release and rotate die to desired pocket. The pocket will lock in place when an audible "click" is heard (Die index number appears to the left of corresponding pocket).

CAUTION: Do not cycle tool unless the die release button has seated and the die has locked in place.

Refer to Table 1 for selection of the proper crimp pocket. Place the desired compression connector in the crimp pocket (See Figure 2).

2. Close handles until the connector is held snugly in position—do not deform the barrel.
3. Insert the stripped wire into the connector until the wire stops. Refer to Table 1 for wire strip length.
4. Crimp the connector by closing the handles until the controlled cycle mechanism releases. Repeat this operation for the compression connectors that require more than one compression. Refer to Table 1 for number of crimps. Upon release, the handles will open automatically and the crimped connector can be removed.

Table 1

PRODUCT INFORMATION TABLE - TOOL NO. CT-1701					
Die Index Number	Type	COPPER PAN-TERM® Terminal or Power Connector Part Number Series	AWG Wire		Number of Crimps
			Size	Strip Length +1/32; -0 in.	
P10	Terminals	P10-R, F, FF, LF, SLF*, P55, RHT6 P12-HDR	12-10	9/32	1
	Disconnects	D10-250, 250M, DR10-250			
	Splices	BS10			
P8	Ring Terminals	P8-R, HDR	8	3/8	2
P6	Ring Terminals	P6-R, HDR	6	7/16	2
P4	Ring Terminals	P4-R, HDR	4	1/2	2
P2	Ring Terminals	P2-R	2	7/16	2

*Butted Seam

Provides U.L. Listed and C.S.A. Certified terminations where applicable. Chart provided for reference only. Consult product packaging or contact factory to confirm UL/CSA approved product/tooling/wire combinations.

INSPECTION / MAINTENANCE

NEW TOOLS - BEFORE PLACING INTO SERVICE:

1. CLEAN AND INSPECT THE TOOL FOR DAMAGE.	All Panduit crimping tools are calibrated and inspected before they are shipped from the factory. All new tools should be inspected before being used.
2. CLEAN EXCESS OIL FROM THE CRIMP DIES AND USE.	New tools are shipped, factory lubricated, in protective packaging. After inspection, simply clean any excess oil from the crimping dies and place into service.

IN-SERVICE TOOLS - AFTER TOOLS HAVE BEEN IN SERVICE:

1. CLEAN AND VISUALLY INSPECT FOR DAMAGE ONCE A MONTH. 2. LUBRICATE THE TOOL ONCE A WEEK. 3. CLEAN EXCESS OIL FROM THE CRIMP DIES AND USE.	In-service tools should be cleaned and inspected at least ONCE A MONTH. To clean-wipe with a clean cloth. In-service tools should be lubricated ONCE A WEEK, and after every cleaning. Lubricate all pins, pivots and bearing surfaces with DOW CORNING® Molykote BR2 Plus. Be sure to clean any excess oil from the crimping dies before using. ® Molykote BR2 Plus is the Registered Trademark of DOW CORNING
--	---

VISUAL INSPECTION

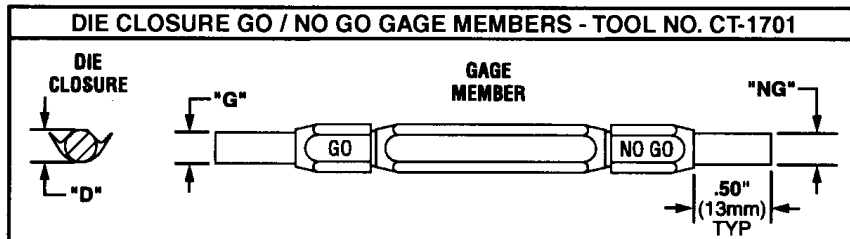
1. Visually inspect the tool for missing or loose pins, then close the tool and note the return action of the handles.
2. Inspect the crimping dies for worn, chipped or broken edges.
3. If parts are missing, defective or damaged, contact your local PANDUIT Sales Office for information on repair or replacement of tools.

TROUBLESHOOTING

DIE CLOSURE INSPECTION

Die closure is measured by using the GO/NO GO gage members (dimensions listed in Table 2).

Table 2

DIE CLOSURE GO / NO GO GAGE MEMBERS - TOOL NO. CT-1701		
		
DIE INDEX NUMBER	GO / NO GO GAGE MEMBERS	
	"G" Dia. (GO)	"NG" Dia. (NO GO)
P10	0.099"	0.109"
P8	0.179"	0.201"
P6	0.217"	0.238"
P4	0.273"	0.295"
P2	0.351"	0.374"

1. Clean the crimping dies and gage member surfaces.
2. Close the tool handles until the crimping dies are bottomed and the controlled cycle mechanism releases. Keep the handles closed together.
3. Using the appropriate gage member, attempt to insert the NO GO gage into the die opening. The NO GO side must NOT pass through the die closure. Perform this test for all five crimp pockets.
4. Repeat Step 3 with the appropriate GO gage for all five crimp pockets. The GO side must enter and pass completely through the die closures.
5. If both gage conditions are met, the tool is dimensionally correct. If either condition fails, contact Panduit Tool Division Tool Service.

PRELOAD FORCE INSPECTION

1. Close the handles until the controlled cycle mechanism is engaged but before the mechanism releases.
2. Apply a force to the handles 1-1/4" (32mm) from the end of the handles, until the controlled cycle release mechanism releases. Record the reading using a force gauge.
3. The force required to release the controlled cycle release mechanism should be a **minimum** of 15 pounds-force (67 N). If the force required is less than 15 pounds-force (67 N), contact Panduit Tool Division Tool Service.