

FEATURES

- A full cycle ratcheting hand tool ensures complete crimps
- Long handles for comfortable crimping with reduced crimping force
- A precision user-friendly terminal locator wire stop holds terminals in the proper crimping position

SCOPE

Nylon closed end connectors 8 AWG

Testing

Mechanical

The tensile test, or pull test, is a means of evaluating the mechanical properties of the crimped connections. The following charts show the UL specifications for various wire sizes. The tensile strength is shown in pounds and indicates the minimum acceptable force to break or separate the terminal from the conductor.

Wire Size (AWG)	UL – 486 C
8	45

* UL – 486 C – Closed end connectors and Wire Nuts.

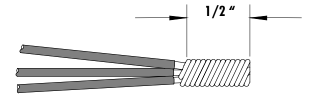
The following is a partial list of the product part numbers and their specifications that this tool is designed to run. We will be adding to this list and an up to date copy is available on <u>www.molex.com</u>.

Wire Size: 8 AWG 8.50 mm ²							
Terminal No.	Terminal Eng No. (REF)	Wire Stri	ip Length	Wire Combingtions			
reninar No.		In	mm	Wine Compiliations			
19160-0024	NC-8	Varies	Varies	See Chart 1			

OPERATION

Wire Preparation

For stranded wire strip leads to approximately 7/8 of an inch. Twist the wire combination even and tight. Trim stripped pre-twisted area to 1/2 of an inch and insert into connector and crimp. For more information follow the Quality Crimping Handbook.



<u>CHART 1</u>

		No. 19 Wir	e Gau				1
Wire Type	8	10	e Gau	ge (A 14	16	18	Rating
Stranded only	1			1			UL & CSA
Stranded only	1	1	1		1		UL & CSA
Stranded only	1	İ –	1			1	UL & CSA
Stranded only	1					2	UL & CSA
Stranded only		2					UL & CSA
Stranded only	İ	1	1				UL & CSA
Stranded only	İ	1	1				UL & CSA
Stranded only		1		2			UL & CSA
Stranded only	İ	1	Ì		4		UL & CSA
Stranded only	İ	1	İ.		2		UL & CSA
Stranded only		1			1		UL & CSA
Stranded only		1				6	UL & CSA
Stranded only	İ	1	1			5	UL & CSA
Stranded only		1	1			4	UL & CSA
Stranded only	1	1	1			3	UL & CSA
Stranded only	1	1	1			2	UL & CSA
Stranded only		1				1	UL & CSA
Stranded only		İ	3		1		UL & CSA
Stranded only			2				UL & CSA
Stranded only	İ		2	2			UL & CSA
Stranded only	İ		2		3		UL & CSA
Stranded only	İ		2		2		UL & CSA
Stranded only	İ		2		1		UL & CSA
Stranded only	İ		2			4	UL & CSA
Stranded only	İ		2			3	UL & CSA
Stranded only			2			2	UL & CSA
Stranded only	İ		2			1	UL & CSA
**Stranded only			1	4			UL & CSA
Stranded only			1	3			UL & CSA
Stranded only	1		1	2			UL & CSA
Stranded only	+	1	1	1			UL & CSA
Stranded only	+	1	1		5		UL & CSA
Stranded only	+	1	1		4		UL & CSA
Stranded only	1	-	1		3		UL & CSA
Stranded only	1	<u> </u>	1		2		UL & CSA
Stranded only	+		1		2	8	UL & CSA
Stranded only	-		1			7	UL & CSA
Stranded only	1		1			6	UL & CSA
Stranded only	-		1			5	UL & CSA
Stranded only			1			4	UL & CSA
Stranded only	-		1			3	UL & CSA
Stranded only Stranded only	1			5	l	5	UL & CSA
Stranded only	1		-	3 4			UL & CSA
Stranded only Stranded only	+		<u> </u>	4		2	UL & CSA
Stranded only Stranded only	-	<u> </u>		4		2	UL & CSA

Part No. 191600024 (NC-8) Wire Type Wire Gauge (AWG) Rating							
	8	10	12	14	16	18	
Stranded only				3			UL & CSA
Stranded only				3	3		UL & CSA
Stranded only				3	2		UL & CSA
Stranded Only				3	1		UL only
Stranded only				3		5	UL & CSA
Stranded only				3		4	UL & CSA
Stranded only				3		3	UL & CSA
Stranded only				3		2	UL & CSA
Stranded only				3		1	UL & CSA
Stranded only				2	4		UL & CSA
Stranded only				2	3		UL & CSA
Stranded only				2	2		UL & CSA
Stranded only				2	1		UL & CSA
Stranded only				2		7	UL & CSA
Stranded only				2		6	UL & CSA
Stranded only				2		5	UL & CSA
Stranded only				2		4	UL & CSA
Stranded only				2		3	UL & CSA
Stranded only				2		2	UL & CSA
Stranded only				1	6		UL & CSA
Stranded only				1	5		UL & CSA
Stranded only				1	4		UL & CSA
Stranded only				1	3		UL & CSA
Stranded only				1		10	UL & CSA
Stranded only				1		9	UL & CSA
Stranded only				1		8	UL & CSA
Stranded only				1		7	UL & CSA
Stranded only				1		6	UL & CSA
Stranded only				1		5	UL & CSA
Stranded only				1		4	UL & CSA
Stranded only					7		UL & CSA
Stranded only					7	1	UL & CSA
Stranded only					6		UL & CSA
Stranded only					6	3	UL & CSA
Stranded only					6	2	UL & CSA
Stranded only					6	1	UL & CSA
Stranded only					5		UL & CSA
Stranded only					5	4	UL & CSA
Stranded only					5	3	UL & CSA
Stranded only					5	2	UL & CSA
Stranded only			1		5	1	UL & CSA
Stranded only			1		4		UL & CSA
Stranded only			1		4	6	UL & CSA
Stranded only					4	5	UL & CSA
Stranded only			1		4	4	UL & CSA
Stranded only			1		4	3	UL & CSA
Stranded only					4	2	UL & CSA

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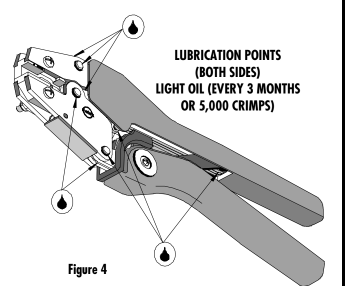
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wire Combination		No. 19	1600	024 (I	NC-8)		Connectors				No. 19	1600	024 (NC-8)		
Wire Type	8	Wire 10	12	je (A	WG) 16	18	Rating		Wire Type	8	Wir 10	e Gau	ge (A 14	WG) 16	18	Rating
Stranded only	0	10	12	14	4	1	UL & CSA		Stranded only	0	10	12	14	1	9	UL & CSA
Stranded only	1				3	8	UL & CSA		Stranded only			1	<u> </u>	1	8	UL & CSA
Stranded only					3	7	UL & CSA		Stranded only	1				1	7	UL & CSA
Stranded only					3	6	UL & CSA		Stranded only	İ	1			1	6	UL & CSA
Stranded only	Ì				3	5	UL & CSA		Stranded only	İ	1			1	5	UL & CSA
Stranded only					3	4	UL & CSA		Stranded only						12	UL & CSA
Stranded only					3	3	UL & CSA		Stranded only						11	UL & CSA
Stranded only					3	2	UL & CSA		Stranded only						10	UL & CSA
Stranded only					2	9	UL & CSA		Stranded only						9	UL & CSA
Stranded only					2	8	UL & CSA		Stranded only						8	UL & CSA
Stranded only	<u> </u>				2	7	UL & CSA		Stranded only	<u> </u>	Ļ				7	UL & CSA
Stranded only					2	6	UL & CSA	**	* - Rated 300 Volt	s all (others	600	Volts			
Stranded only Stranded only	1				2	5 4	UL & CSA UL & CSA									
Stranded only	-				2	4 11	UL & CSA									
Stranded only	1				1	10	UL & CSA									
mping Term In the tool by elease.			ng th	ie jav	ws si	ufficie	ently for th	ratchet mechanism	AL	WS S	SLIGH	ITLY	CLO	SED		
the connect	ınd to or wit	ool jav h the	ws u des	ntil t ired	he co wire	onneo com	tor is held bination (S	nug in place. Load e Figure 2 and 3).	PRE-TWI WIRE		CON	INEC	TOR	Figu	ure 2	0
								until they release. se the tool until it has	been fully close	ed.					16 2	
				DF	ROP IS SI	IN	CONNEC		LOCATOR							UCTOR NCH
								WIRE	TOR							DUCTOR IVIL
JAWS			•	vre 1			CATOR					jure (
	or clo	osed l	barre	el inc	lustr	ial pr	oduct. Se	tion, and check for ins our website or contact	your sales engi	neer	•					
		r crin	npin	g wit	hout	the l	locator m	e sure the seam of the	e terminal is ori	ente	d up	or da	wn i	n th	e tool	
Note: Whe				-		/ill pr		pull force values.								

Maintenance

It is recommended that each operator of the tool be made aware of, and responsible for, the following maintenance steps:

- 1. Remove dust, moisture and other contaminants with a clean brush, or soft, lint-free cloth.
- 2. Do not use any abrasive materials that could damage the tool.
- Make certain all pins; pivot points and bearing surfaces are protected with a thin coat of high quality machine oil. Do not oil excessively. The 64001-2500 (RHT-2080) was engineered for durability, but like any fine piece of equipment it needs cleaning and lubrication for a maximum service life of trouble-free crimping. A light oil, such as 30 weight automotive oil used at the oil points shown in Figure 4, every 5,000 crimps or 3 months will significantly enhance the tool life and ensure a stable calibration.



 When tool is not in use, keep the handles closed to prevent objects from becoming lodged in the crimping dies, and store the tool in a clean, dry area.

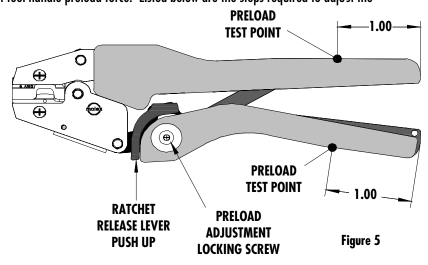
Miscrimps or Jams

Should this tool ever become stuck or jammed in a partially closed position, **Do Not** force the handles open or closed. The tool will open easily by pressing the ratchet release lever. See Figure 5.

How To Adjust Tool Preload (See Figure 5)

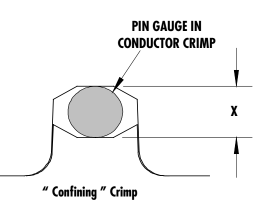
It may be necessary over the life of the tool to adjust tool handle preload force. Listed below are the steps required to adjust the crimping force of the hand tool to obtain proper crimp conditions:

- 1. Remove the screw and plastic cover washer. Note the setting wheel position.
- 2. Lift the setting wheel off the axle. Turn the eccentric axle with a screwdriver.
- 3. Turning the eccentric axle counter-clockwise (CCW) will increase handle force.
- 4. Replace the setting wheel to the axle, aligning the nearest notch in the setting wheel to the dowel pin.
- 5. Replace the plastic cover washer and screw.
- 6. Check the crimp specifications after tool handle preload force is adjusted.



Tool Calibration

A Certificate of Calibration (see last page) was supplied with the tool. To recalibrate this tool, pin gauge measurements should be taken in each conductor nest and compared to this chart. The tool should be lubricated prior to recalibration to ensure consistent measurements. Handle preload is factory set to 25-45 LBS. See How to Adjust Tool Preload (See Figure 5) to recalibrate.



Wire	Range	"X" Dimension Conductor Crimp					
Awg	mm ²	Mean	Go	No Go			
8	8.50	.140	.136	.146			

Warranty

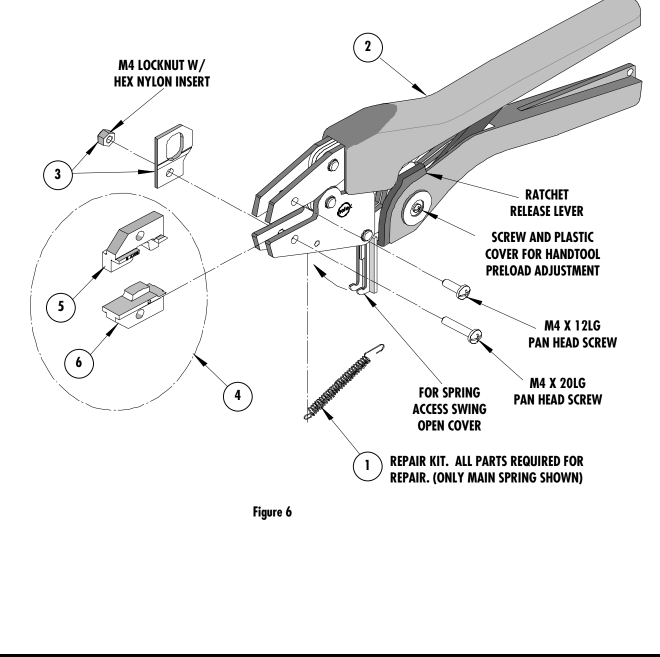
This tool is for electrical terminal crimping purposes only. This tool is made of the best quality materials. All vital components are long life tested. All tools are warranted to be free of manufacturing defects for a period of **30 days**. Should such a defect occur, we will repair or exchange the tool free of charge. This repair or exchange will not be applicable to altered, misused or damaged tools. This tool is designed for hand use only. Any clamping, fixturing, or use of handle extensions voids this warranty.

Hand held crimping tools are intended for low volume, prototyping, or repair requirements only.

Caution: Repetitive use of this tool should be avoided.

PARTS LIST

ltem	Order No	Description	Quantity
	64001-2500	(Fig. 6)	
1	64000-0076	Repair Kit (Springs, Pins and E-Rings)	1
2	63810-0000	Handle	1
3	64001-2575	Locator Assembly	1
4	64001-2570	Tooling Kit	1
		Tooling Kit Only	
5	64001-2501	Conductor Punch	1
6	64001-2502	Conductor Anvil	1



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	Cer	rtificate of Calibration	
Tool Order Numb	er		
Tool Eng. Number			
Tool Revision			
Serial Number			
Date of Manufact	ure		
		Handle Load Range at 1 inch from t	he Tips =
		A	ctual =
Pin Gauge of Con	ductor Nest/Nests or Slug heigh	t if the nest is the "F" Crimp style.	
Range Conductor	Nest # 1 =	Actual =	
Range Conductor	Nest # 2 =	Actual =	
Range Conductor	Nest # 3 =	Actual =	
Technician			
Date of Calibratio	n		
	l be done every 5,000 cycles or bricated during this operation.	3 months.	
	Mole	x Application Tooling Group 1150 E. Diehl Road Naperville, IL 60563 Tel: (630) 969-4550 Fax:(630) 505-0049	
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