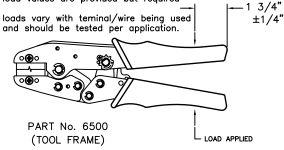
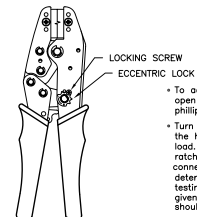
6500 SERIES CRIMP TOOL **OPERATING INSTRUCTIONS**

MAINTENANCE AND INSPECTION

Apply force as shown until ratchet releases. The force at a point 1-3/4" from handle ends should be adjusted for terminal/wire size being crimped to provide required pullout/tensile values. Suggested handle— load values are provided but required





ECCENTRIC ADJUSTMENT PROCEDURE

• To adjust the tool to obtain the proper force values, open the handles and remove the locking screw with a phillips head screwdriver.

 Turn the eccentric stud counter-clockwise (+) to increase the handle load....or clockwise (-) to decrease the handle load. The handle load is the force required to release the ratchet. Higher handle loads are required to crimp large connectors and/or large wire gages to completion. The determination of the proper handle load is obtained through testing of the specific connector/wire combination. Values given in the following instructions are approximate and should be verified with proper testing techniques.

• NOTE: CRIMP DIMENSIONS MAY NOT MEET U.L. REQUIREMENTS.

GAGING INFORMATION

⇨		
22-8 AWG	ļ	

PART No. 6500-25 SHOWN

OPEN BARREL

22-10 AWG

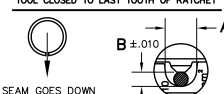
FRONT

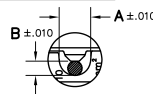
REAR

NON-INSULATED

NEST A (WIDTH) mm(in) B (HEIGHT) mm(in) 1.5 mm² (20-18) 3.50 (.138) 0.90 (.035) 2.5 mm² (16-14) 4.20 (.165) 1.90 (.075) 6 mm² (12-10) 6.0 (.236) 2.90 (.114) 10 mm² (8) 7.40 (.291) 3.30 (.130)

* GAGING USING GO/NO GO PIN/PLUG GAGES WITH TOOL CLOSED TO LAST TOOTH OF RATCHET





THE NON-INSULATED CRIMP DIE CRIMPS STANDARD NON-INSULATED RING, FORK AND SPADE BRAZED AND UNBRAZED CONNECTORS AS WELL AS MISCELLANEOUS OTHER TYPES OF NON-INSULATED CONNECTORS.

ALL CRIMPS SHOULD BE TESTED FOR ACCEPTABLE TENSILE VALUES FOR THE PARTICULAR TERMINAL AND WIRE BEING USED AND COMPARED AGAINST ACCEPTED STANDARDS (UL OR MIL). VALUES FOR THE INTENDED WIRE SIZES ARE LISTED AND SHOULD BE CHECKED WITH AN APPROPRIATE TENSILE TESTING MACHINE OR OTHER DEVICE.

THE TOOL IS EQUIPPED WITH A RATCHET MECHANISM TO

ASSURE RELIABLE CRIMP TERMINATIONS.

A RATCHET RELEASE LEVER IS PROVIDED TO ALLOW FOR REMOVAL OF AN INCORRECTLY PLACED OR OVERSIZE

ADJUST RATCHET RELEASE HANDLE FORCE TO 10-20 LBS. FOR OPEN BARREL TERMINALS AS INSTRUCTED IN THE ECCENTRIC ADJUSTMENT SECTION.

TEST VALUES FOR CONNECTORS

AWG (OR MCM (mm²)	UL (COP	PER) MIL
22	0.32	8	15
20	0.52	13	19
18	0.82	20	38
16	1.3	30	50
14	2.1	50	70
12	3.3	70	110
10	5.3	80	150
8	8.4	90	

GAGING INFORMATION (FRONT/INSUL) FRONT A (WIDTH) mm(in) B (HEIGHT) mm(in) 0.5-1.0 (20-18) 3.50 (.138) 2.00 (.079) 1.5-2.5 (16-14) 4.40 (.173) 4-6 (12-10) 6.0 (.236) 3.60 (1.42)

* GAGING USING SOLID WIRE SOLDER WITH TOOL CLOSED TO LAST TOOTH OF RATCHET

±.010

INTO NEST

 $\pm .010$

GAGING INFORMATION (REAR/COND.)

C (WIDTH) mm(in)	D (HEIGHT) mm(in)
2.20 (.087)	1.10 (.043)
3.20 (.126)	1.60 (.063)
4.30 (.169)	1.90 (.075)
	3.20 (.126)

* GAGING USING SOLID WIRE SOLDER WITH TOOL CLOSED TO LAST TOOTH OF RATCHET

THE OPEN BARREL CRIMP DIE IS DESIGNED TO CRIMP A VARIETY OF OPEN BARREL TERMINALS AVAILABLE IN THE MARKET-PLACE. IT MAY NOT WORK ON SOME MANUFACTURER'S TERMINALS OR TYPES, DUE TO THE MIRIAD OF TERMINALS AVAILABLE, THIS CAN BE DETERMINED ONLY THROUGH TESTING AND TRIAL AND ERROR.

THE TOOL IS EQUIPPED WITH A RATCHET MECHANISM TO ASSURE RELIABLE CRIMP TERMINATIONS.

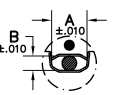
A RATCHET RELEASE LEVER IS PROVIDED TO ALLOW FOR REMOVAL OF AN INCORRECTLY PLACED OR OVERSIZE CONNECTOR.

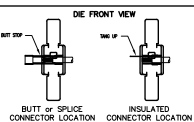
ADJUST RATCHET RELEASE HANDLE FORCE TO 10-20 LBS. FOR OPEN BARREL TERMINALS AS INSTRUCTED IN THE ECCENTRIC ADJUSTMENT SECTION.

INSULATED RED 18-22 BLUE 14-16

YELLOW 10-12

PART No. 6500-40





GAGING INFORMATION

	NEST	A (WIDTH) mm(in)	B (HEIGHT) mm(in)			
	RED	6.0 (.236)	2.2 (.087)			
'	BLUE	6.50 (.256)	2.2 (.087)			
	YELLOW	8.50 (.335)	3.40 (.134)			

*GAGING USING GO/NO GO PIN/PLUG GAGES WITH TOOL CLOSED TO LAST TOOTH OF RATCHET

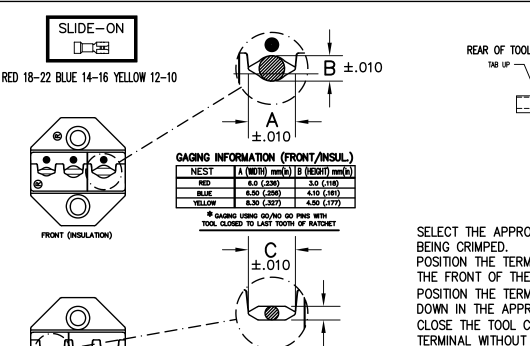
Select the appropriate nest for the terminal or wire splice being crimped.

Position terminal or splice as shown in diagram. Close tool carefully until jaws grip the terminal without distortion.

Insert the properly stripped wire into the terminal. Holding the wire in place close the tool past the ratchet release position and allow the jaws to spring

Remove and inspect the crimp.

<u>15-25</u> LBS ADJUST RATCHET RELEASE HANDLE FORCE TO FOR INSULATED TERMINALS AS INSTRUCTED IN THE ECCENTRIC ADJUSTMENT SECTION DEPENDING ON WIRE SIZE AND CONNECT-OR BRAND AND STYLE OR TYPE.



GAGING INFORMATION (REAR/COND.)

NEST C (WOTH) mm(in) D (HEIGHT) mm(in)

* GAGING USING GO/NO GO PINS WITH TOOL CLOSED TO LAST TOOTH OF RATCHET

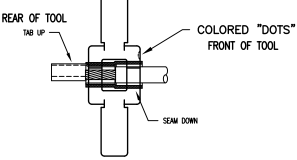
5.80 (.228) 1.60 (.063)

6.40 (.252) 1.80 (.071) 8.30 (.327) 2.40 (.095)

 $D \pm .010$

PART No. 6500-41

REAR (CONDUCTOR)



SELECT THE APPROPRIATE NEST FOR THE TERMINAL

POSITION THE TERMINAL WITH INSULATION SIDE TOWARDS THE FRONT OF THE TOOL.

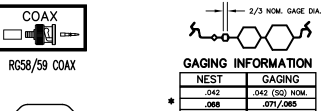
POSITION THE TERMINAL WITH THE TAB UP AND THE SEAM DOWN IN THE APPROPRIATE NEST AS SHOWN CLOSE THE TOOL CAREFULLY UNTIL THE JAWS GRIP THE

TERMINAL WITHOUT DISTORTION.

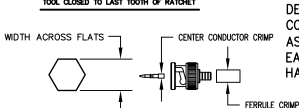
INSERT THE PROPERLY STRIPPED WIRE INTO THE TERMINAL. HOLDING THE WIRE IN PLACE. CLOSE THE TOOL PAST THE RATCHET RELEASE POSITION AND ALLOW THE JAWS TO OPEN.

REMOVE AND INSPECT THE CRIMP.

ADJUST RATCHET RELEASE HANDLE FORCE TO 15-25 LBS. FOR SLIDE-ON TERMINALS AS INSTRUCTED IN THE ECCENTRIC ADJUSTMENT SECTION.



.213 .213 NOM. .255 NOM. .255 * Gaging using flatted go/no go pins with tool closed to last tooth of ratchet .042 .068 .213 .255 WIDTH ACROSS FLATS -



Strip cable according to manufacturer's specifications. Select proper hex cavity for size of cable being used. Crimp center conductor in area shown. Assemble connector and crimp outer ferrule.

THE TOOL IS EQUIPPED WITH A RATCHET MECHANISM TO ASSURE RELIABLE CRIMP TERMINATIONS.

A RATCHET RELEASE LEVER IS PROVIDED TO ALLOW FOR REMOVAL OF AN INCORRECTLY PLACED OR OVERSIZE CONNECTOR.

ADJUST RATCHET RELEASE HANDLE FORCE TO 20-35 LBS. DEPENDING ON SIZE OF CONNECTOR & CABLE. LARGER CONNECTORS REQUIRE HIGHER HANDLE PRE-LOADS TO ASSURE A SECURE AND SYMMETRICAL CRIMP. MEASURE EACH CRIMP ACROSS THE FLATS AND ADJUST THE HANDLE PRE-LOAD TO OBTAIN SYMMETRY WITHIN .003.

PART No. 6500-66

0911

PART No. 6500-30 SHOWN

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