

ERG4005 COMFORT CRIMP®

COMPRESSION TOOL WITH SHURE STAKE® MECHANISM

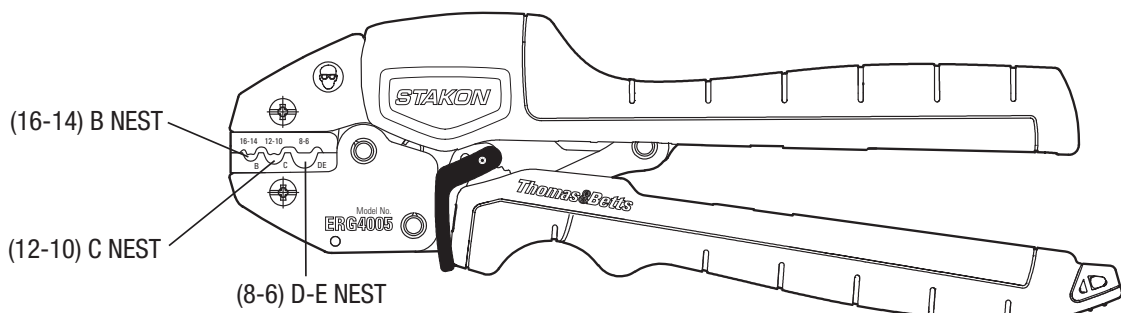
For Installing Non-Insulated Terminals,
Disconnects, and Splices 16-6 AWG (8 and 6 AWG Tubular Style Only)



IMPORTANT: Read and understand all of the instructions and safety information in this manual before operating or servicing this tool.

WARNING
KEEP ALL BODY PARTS AWAY FROM DIE NEST
DURING GAGING OR CRIMPING PROCEDURE.

WARNING
HANDLES ARE NON-INSULATING.
DO NOT CRIMP ON HOT ENERGIZED WIRES.



In the event the SHURE STAKE® mechanism must be released, please see Figure 5.

Figure 1

1.0

INSTRUCTIONS FOR USE

1.1

For Use With Non-Insulated Terminals and Disconnects, 16-6 AWG

1. Open handles fully.
2. Insert terminal into proper nest as shown in Figure 2, with terminal barrel seam facing indentor.
3. Close the handles slightly to secure the terminal. Do not deform the terminal.
4. Insert stripped wire.
5. Close handles until SHURE STAKE® mechanism cycle has been completed.

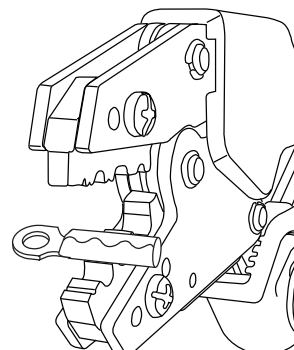


Figure 2

1.2

For Use With Non-Insulated Splices 16-6 AWG

1. Open handles fully.
2. Splices requires two crimps. Position splice in proper nest as shown in Figure 3 with window facing indentor.
3. Close handles slightly to secure terminal. Do not deform terminal.
4. Insert stripped wire.
5. Close handles until the SHURE STAKE® mechanism cycle has been completed.
6. Repeat steps 2-5 on opposite end of splice.

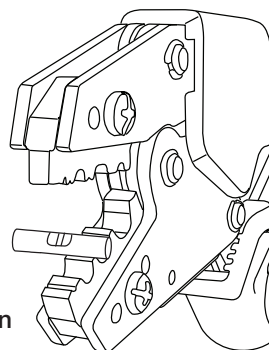


Figure 3

1.3

CRIMP ASSIST™ Foot

For larger wire and terminal combinations that require more force to complete the crimp, it may be useful to press the tool against a flat work surface (i.e. worktable, floor, etc.) to gain more leverage. The patent pending Crimp Assist™ foot helps stabilize the tool during this type of operation.

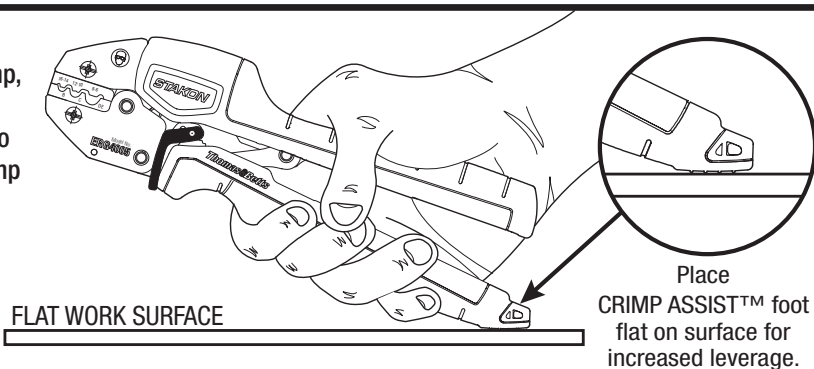


Figure 4

1.4

SHURE STAKE® Mechanism

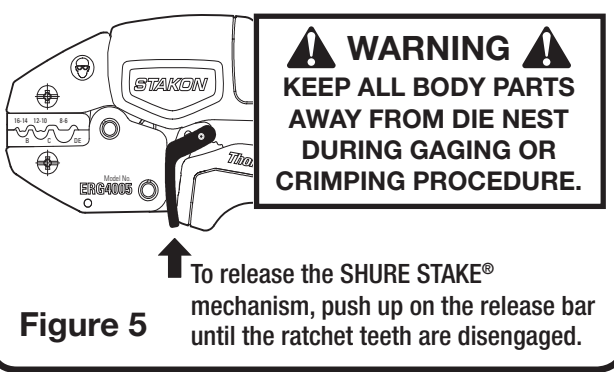


Figure 5

1.5

Maintenance

1. Remove dust, moisture, and other contaminants with a clean brush or a soft, lint-free cloth.
2. DO NOT use on objects that could damage the tool.
3. Make certain all pins, pivot points, and bearing surfaces are protected with a THIN coat of any good SAE No. 20 motor oil. DO NOT oil excessively.
4. Keep handles closed when not in use to prevent objects from becoming lodged in the crimping dies.
5. Store tool in a cool, dry area.

2.0

GAGING VERIFICATION

NOTE: Calibration verification procedure should be performed whenever damage or suspected damage has occurred or as often as operation conditions warrant.

2.1

Visual Inspection

Tool must be free of cracks, sharp edges and any other obvious imperfections that may affect performance of the tool. Nest area must be free of burrs, dents or scratches.

TABLE 1

ERG4005 GAGING REQUIREMENTS

NEST	GAGING MIN. – MAX.	WIRE SIZE AWG
B	.083 – .089	#16 – #14
C	.118 – .124	#12 – #10
D,E	.176 – .181	#8 – #6

2.2

Gaging Procedure

1. Wipe die nest before gaging.
2. Swing locator away from nests. (Gages are to be inserted on this side.)
3. Close handles until SHURE STAKE® mechanism just trips.
4. Using gage pins, insure that each nest meets the gaging requirements as specified, in Table 1.

For parts, service, repair and calibration, contact the Thomas & Betts Tool Service Center at 1-800-284-TOOL (8665).

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