Instructions for: 4295 CT Power Lug Crimp Tool - 5 sizes

Note

- Not for use with aluminum wire or aluminum connectors.
- Be sure to match proper die, connector and wire combination.

Crimping Instructions

- Remove the cable insulation according to the manufacturer's instructions supplied with each lug or splice.
 Do not cut or nick the individual strands.
- 2) Open the tool to its widest point
- 3) Select the proper die setting by rotating the die, matching the cable size and colored dot to the cable size and colored bands of the connector.
- Insert the connector between the color-coded bands closest to the tongue for lugs or between the center marks for splices.
- 5) Close the tool completely. Make sure the crimp remains parallel to the color coded bands. The force at a point 1-3/4" from handle ends should be between a)30 pounds.
- 6) Repeat the crimping procedure on each lug or splice for the number of times specified by the manufacturer for the connector being used.

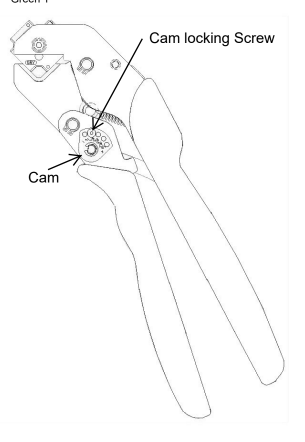
Tool Adjustment

- 1) To adjust the tool to obtain the proper force levels, open the handles and remove the cam locking screw with a 1/16" hex wrench.
- 2) Rotate the cam clockwise to increase handle load or counterclockwise to decrease the handle load.
- Position odd numbers on the cam in the locking screw hole adjacent to the letter "T" and even numbers adjacent to the letter "T".
- Lock the cam at the desired handle load setting and remeasure force. Continue adjusting if needed.



Rotating die is color coded to industry standard (AWG) sizes:

Red 8 Blue 6 Gray 4 Brown 2 Green 1



Tool Maintenance

Maintenance and inspection should be performed regularly. Tool should be wiped clean with special emphasis on the crimping cavities.

Tool may be cleaned by immersing in a suitable commercial solvent or cleaner which does not attack paints or plastic material. The tool should be re-lubricated after cleaning using a light film of a medium weight oil on bearing surfaces and pivot pins. When not in use, keep handles closed to prevent objects from becoming lodged in the crimping dies and store in a clean dry area



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