ELECTRICAL | ELECTRONIC POWER CRIMP TOOLS



Power Lug Crimp Tool 4290 CT

- Power Lug Crimper 8, 6, 4 & 2 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identification
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping when extra leverage is needed
- Finished crimps meet or exceed U.L. tensile strength requirements







Power Lug Crimp Tool 4295 CT

- Power Lug Crimper 8, 6, 4, 2 & 1 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identification
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 101/2" tool length allows two-handed crimping when extra leverage is needed
- Finished crimps meet or exceed U.L. tensile strength requirements

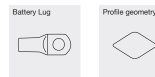
Battery Lug





Power Lug Crimp Tool 4296 CT

- Power Lug Crimper 8, 6, 4, 2, 1 & 1/0 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identification
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 ½" tool length allows two-handed crimping when extra leverage is needed
- Finished crimps meet or exceed U.L. tensile strength requirements

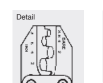




Power Crimp Tool

6220 CT

- Crimps conductor portion of insulated and non-insulated terminals
- Four cavities: 8, 6, 4, & 2 AWG
- Cavities are identified by wire size and product type







VOICE | DATA | VIDEO

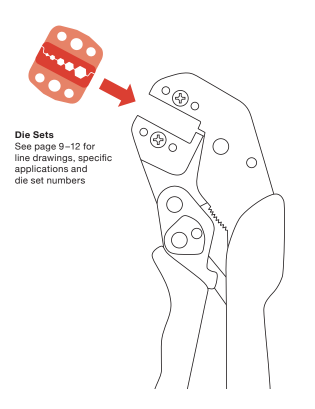
INDUSTRIAL

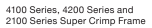
NOTE Crimp short barrel lugs at least two times and long barrel lugs at least three times to ensure proper connection

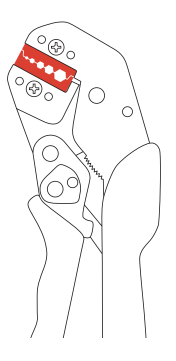
CATV |SATELLITE

CABLE PREP | STRIP TOOLS

Frame and Die Set Combination







INDUSTRIAL

7