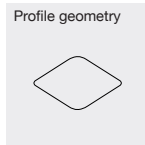
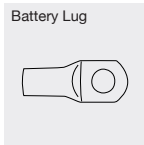




Power Lug Crimp Tool

4290 CT

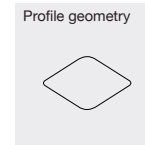
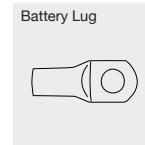
- Power Lug Crimper 8, 6, 4 & 2 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identification
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping when extra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



Power Lug Crimp Tool

4295 CT

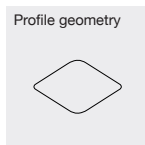
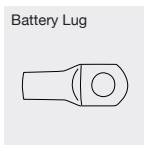
- Power Lug Crimper 8, 6, 4, 2 & 1 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identification
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping when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



Power Lug Crimp Tool

4296 CT

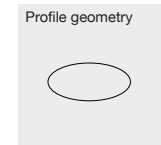
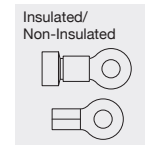
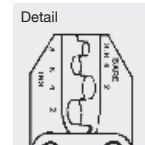
- Power Lug Crimper 8, 6, 4, 2, 1 & 1/0 AWG
- Dies rotate without tools for quick size switching
- Each crimp cavity is color-coded for easy, speedy identification
- Simple to adjust and maintain
- Ergonomic, molded cushioned grips make crimping easier
- 10 1/2" tool length allows two-handed crimping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



Power Crimp Tool

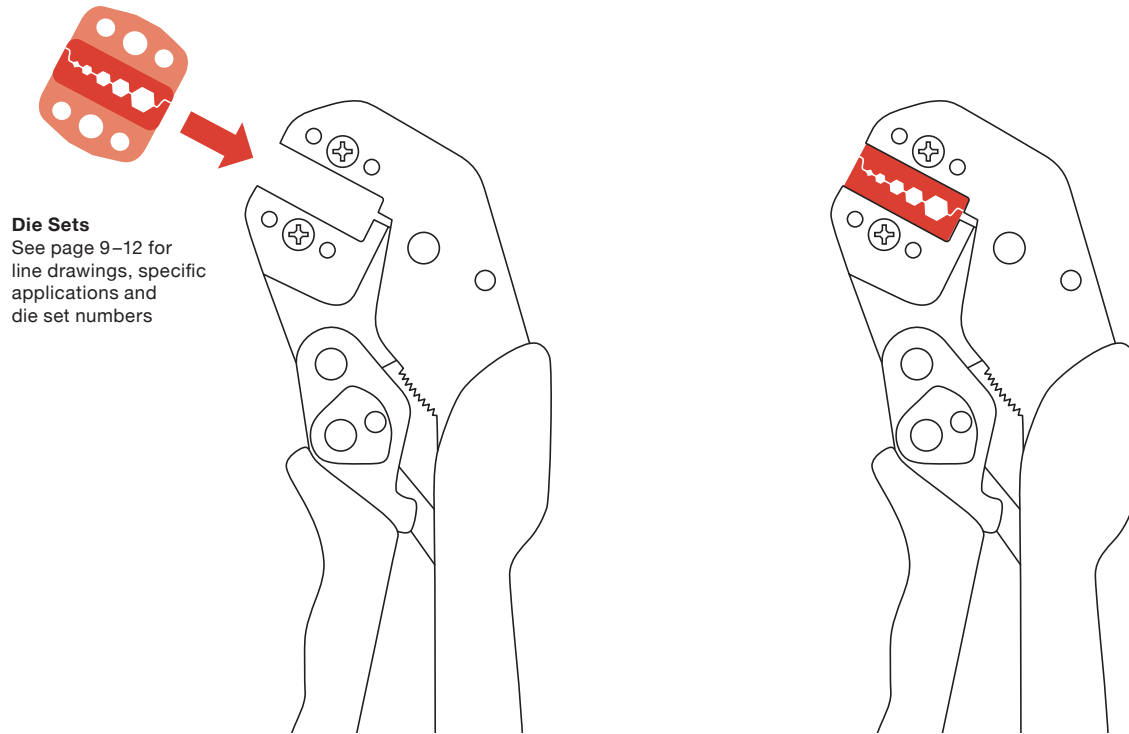
6220 CT

- 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



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

Frame and Die Set Combination



Die Sets
See page 9–12 for
line drawings, specific
applications and
die set numbers

4100 Series, 4200 Series and
2100 Series Super Crimp Frame