Crimping Tool 8-1 AWG



- · Small size and light weight make this an ideal tool for crimping small lugs and splices.
- Easily fits in tool pouches.
- Full-cycle mechanism assures that crimps are complete.
- Jaws can be opened in mid-cycle if necessary to adjust connector.
- Wide grips make crimping easy on the hands.

SPECIFICATIONS

| Capacity* | 8 AWG – 1 AWG copper color-coded connectors |
|-----------|---|
| Length | 10" (273 mm) |
| Weight | 1.4 lbs. (0.6 kg) |

*UL and cUL classified with Anderson, Blackburn, Burndy, ILSCO, Panduit, Penn-Union and Thomas & Betts copper color-coded connectors. The products listed above are registered trademarks of Anderson®, Blackburn®, FCl Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts®.

K-Series Crimping Tool 8-4/0 AWG



| Crimps all the popular small | to mid-range copper | connector sizes. |
|--|---------------------|------------------|
|--|---------------------|------------------|

- · Long length results in low handle efforts.
- Color-coded, hexagonal rotating dies.
- Full cycle mechanism releases only after full crimp cycle is completed.

| CAT. NO. | UPC NO. | DESCRIPTION |
|-----------|---------|-------------------------------------|
| K09-2GL | 02628 | Crimping Tool |
| K09-2SPGL | 02629 | Crimping Tool, full cycle mechanism |
| 02912 | 02912 | Die Set |

SPECIFICATIONS

| Capacity* | 8 AWG – 4/0 AWG Copper |
|-----------|------------------------|
| Length | 25.5" (650 mm) |
| Weight | 6.4 lbs. (2.9 kg) |

*UL and cUL classified with Anderson, Blackburn, Burndy, ILSCO, Panduit, Thomas & Betts and Penn-Union copper connectors. The products listed above are registered trademarks of Anderson®, Blackburn®, FCI Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts®,

K-Series Crimping Tool 3/0-400



| CAT. NO. | UPC NO. | DESCRIPTION |
|----------|---------|---------------|
| K09-3GL | 02630 | Crimping Tool |
| 02913 | 02913 🚯 | Die Set |

- Crimps the larger copper connector sizes all the way to 400 kcmil (MCM).
- · Color-coded, hexagonal rotating dies.

SPECIFICATIONS

| Capacity* | 3/0 AWG – 400 kcmil (MCM) Copper |
|-----------|----------------------------------|
| Length | 25.5" (650 mm) |
| Weight | 6.4 lbs. (2.6 kg) |

*UL classified and CSA certified with Anderson, Blackburn, Burndy, ILSCO, Panduit, Thomas & Betts and Penn-Union copper connectors. The products listed above are registered trademarks of Anderson®, Blackburn®, FCl Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts®.

Manual Crimping Tool



| CAT. NO. | T. NO. UPC NO. DESCRIPTION | |
|----------|----------------------------|--|
| K4250 | 02064 | Crimping Tool with D ₃ and O die grooves |
| K425BG | 02065 | Crimping Tool with D ₃ and BG die grooves |
| K425K58 | 08160 | Crimping Tool with Kearney® 0 and |
| | | 5/8 die grooves |
| K425K0 | 08161 | Crimping Tool with Kearney® D and |
| | | O die grooves |

- Designed for crimping a wide range of overhead service entrance connections, overhead splices, and overhead taps.
- Easy-to-use MD-6 type "pop" tool.
- K425 tools are equipped with D₃ die groove and either "BG" or "O" die groove.
- K425K tools are equipped with a die groove for Kearney® "0" dies and either a 5/8" or "0" die groove
- The D₃ die groove serves as a die seat for all Greenlee KD6 and industry 'W" type dies.
- Bent fiberglass handles provide a solid grip, good leverage and better durability than wood.
- Teflon-impregnated bushings at pivot joints provide smooth operation and long life.
- Complete crimps are assured with an over-center cam mechanism.
- Tool can easily be checked visually for proper adjustment and can be adjusted with Allen wrenches.

SPECIFICATIONS

| Crimping Force | 9,000 lb. (40 kN) | | | |
|----------------|-------------------|--------|-------------------|--|
| Length | 25-3/8" (645 mm) | Weight | 7.1 lbs. (3.2 kg) | |





