## G GREENLEE.

## ULTIMATE CRIMPING ACCURACY

Reduce rework on the job: no more wasted time troubleshooting poor connections or scrapping incorrectly crimped lugs

## K05-SYNCRO K-SERIES CRIMPING TOOL

Eliminates inaccurate crimps caused by mismatched dies; SYNCRO die design for easy one-handed die change


## Productivity

- $50 \%$ reduced set up time when changing dies
- One-handed operation to rotate dies
- Color-coded, laser-cut, hexagonal rotating dies that prevent inaccurate crimps


## Easier

- Small, lightweight and easy to handle
- Synchronized die rotation for effortless die changing
- Easy to get into tight locations


## K05-SYNCRO <br> ULTIMATE CRIMPING ACCURACY

## SPECIFICATIONS

| CRIMPING RANGE: | 8 to $1 / 0$ AWG |
| :--- | :--- |
| LENGTH: | $16^{\prime \prime}$ |
| WEIGHT: | $2.6 \mathrm{lbs}(1.18 \mathrm{~kg})$ |

[^0]
[^0]:    UL and cUL classified with Anderson ${ }^{\circledR}$, Blackburn${ }^{\circledR}$, Burndy ${ }^{\circledR}$, ILSCO ${ }^{\circledR}$, Panduit ${ }^{\circledR}$, Thomas \& Betts ${ }^{\star}$ and Penn-Union ${ }^{\oplus}$ copper connectors

    Anderson ${ }^{\circledR}$, Blackburn ${ }^{\oplus}$, Burndy ${ }^{\oplus}$, LLSCO $^{\circledR}$, Panduit ${ }^{\oplus}$, Thomas \& Betts ${ }^{\oplus}$, and PennUnion ${ }^{\circledR}$ are trademarks or registered trademarks of their respective owners.

