

FASTER. SAFER. EASIER.®

ULTIMATE CRIMPING ACCURACY

Reduce rework on the job: no more wasted time troubleshooting poor connections, throwing out poorly crimped lugs, or re-pulling cable



KO5-SYNCRO K-SERIES CRIMPING TOOL 8-1/0 AWG

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



FASTER

- 50% reduced set up time when changing dies
- Rotate dies using one hand

SAFER

 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

KO5-SYNCRO ULTIMATE CRIMPING ACCURACY





1

Laser-cut dies – More dimensionally accurate than stamped dies



SYNCRO die design – The new synchronized die design (SYNCRO) eliminates crimping errors from mismatched dies



Simple design – Fewer screws improves reliability



Patented gear – Minimizes potential for tooth breakage, improving tool durability



Modified handle design - New slip guards for easy handling and control

SIMPLE TO OPERATE

Step 1 - Open handles all the way

Step 2 – Rotate the dial to adjust the dies until you hear a "click"

Find the matching dies by using the color indicator on the dies or the size mark on the dial

Step 3 – Crimp lugs with cable until the handles are completely closed

ORDERING INFORMATION

CAT. NO.	UPC NO.	DESCRIPTION

K05-SYNCRO 06440 Crimping Tool 8–1/0 AW	VG
---	----

SPECIFICATIONS

 CRIMPING RANGE:
 8 to 1/0 AWG

 LENGTH:
 16"

 WEIGHT:
 2.6 lbs (1.18 kg)

The fin 🔰

www.greenlee.com MA6527 04/16

4455 Boeing Dr • Rockford, IL 61114 • USA • 800-642-2155 ©2016 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA Greenlee Textron Inc. is a subsidiary of Textron Inc.



UL and cUL classified with Anderson[®], Blackburn[®], Burndy[®], ILSCO[®], Panduit[®], Thomas & Betts[®] and Penn-Union[®] copper connectors.

Anderson[®], Blackburn[®], Burndy[®], ILSCO[®], Panduit[®], Thomas & Betts[®], and Penn-Union[®] are trademarks or registered trademarks of their respective owners.