INNOVATION DRIVING EFFICIENCY



COMMUNICATIONS | ELECTRICAL | PIPE FITTING | PLUMBING | UTILITY

Date:July 2014Attention:Greenlee Sales and Distribution PartnersSubject:EK50ML Micro Crimping ToolFrom:Mike Lotko - Associate Product Manager

INTRODUCING EK50ML Micro Crimping Tool –

- The world's first battery-powered crimping tool with PowerSense Technology.
- Able to crimp terminals, twisted pairs and coaxial cable.
- Its versatility provides the end user with the ultimate flexibility when approaching the job.
- Increase your productivity with the EK50ML: Crimp 3X faster and with 90% less hand force compared to ratcheting tools.

Features

PowerSense Technology allows you to hold your work in the jaws of the tool before crimping. Designed to crimp 28 – 4 AWG wire, twisted pair and coaxial cable. The 10.8V Lithium-Ion battery driven motor allows for 90% less hand force and crimping 3X faster when compared to ratchet crimp tools. Greenlee offers 42 die sets throughout the Kwik Cycle[®] and CrimpALL[®] lines (dies purchased separately) to perform almost all small diameter crimping jobs.

The EK50ML is a high force product in a small package:

- 3,400 lbs of crimping force
- Only weighs 2.2 lbs

Powered by a compact 10.8V Lithium-Ion battery, the EK50ML can perform 250 crimps on 10 AWG wire.

Crimp Process

Three simple steps to complete a crimp:

- 1. Manual Clamping: Pull the trigger part-way and adjust material to ideal position before crimping.
- 2. Motorized Crimping: Depress the trigger completely to activate the motorized crimp.
- 3. Complete: Release the trigger and the jaws will open automatically.



4455 Boeing Drive • Rockford, IL • 61109 • tel 815.397.7070 • tel 800.435.0786 • fax 815.387.9653 • www.greenlee.com