THE ERGONOMICS LEADER
EK50ML - MIRCO BATTERY POWERED CRIMPING TOOL
FASTER. SAFER. EASIER.

FASTER
• 65% faster crimping cycle compared to ratcheting tool
• 250 crimps per charge cycle
• Reduced application time in hand and less overall ergonomic impact

SAFER
• 76% less total muscle effort used during crimp cycle*
• Low risk of muscle fatigue, the first threshold to ergonomic injury

EASIER
• Weighs 2.2 lbs
• 90% hand force reduction
• Trigger designed for maximum user comfort

*This study was conducted in the Greenlee Ergo Lab using state-of-the-art Ergonomics testing equipment comparing the Greenlee EK50ML120 to a common industry manual crimping tool.

Working Postures:
29% of all injuries involving repetitive use of tools cause carpal tunnel syndrome.1
The Greenlee Micro requires 76% less total muscle effort during one crimp cycle, reducing the rate of injury.

Grip Size:
The handle will accommodate the hand sizes of the majority of users and increases the ease of use during tool operation.

Trigger Design:
The innovative trigger reduces hand force from 53 lbs to 6 lbs and allows a dramatic reduction in fatigue rates and risk of ergonomic injury.

Adjustability:
PowerSense™ technology allows the user to hold and adjust material for ideal positioning before crimping.