

Introducing Greenlee's new in-line quad point crimpers featuring Intelli-crimp ${ }^{\circledR}$, now with $25 \%$ less weight.* Two models available for powerful quick load connections or large capacity connections up to 750 kcmil .

## Ergonomics/Safety

- Compact and in-line tool for easier access in confined spaces and decreased weight*.
- Crimping head rotates 360 degrees to increase ease of use and productivity.
- Equipped with double tap trigger safety feature to help prevent accidental tool activation.


## Makita ${ }^{\circledR}$ Battery Platform

- Powered by the Makita 18 V LXT ${ }^{\oplus}$ battery platform, for the world's largest 18 V Li-Ion cordless tool line up.
- Rapid optimum charger with built-in fan circulates air through the battery to cool for faster charge time



## EK6ATILX \& EK6FTILX

Open-Face Head
Designed for quick loading

Flip-Top Head
Designed for higher crimping capacity

New In-Line Design Reduces weight by $25 \%$ and improves reach of the tool vs. previous pistol design


EK6ATILX


Improved Durability
Enclosed, impact-resistant, housing and coated circuit boards help protect against water and dirt

## Makita ${ }^{\circledR}$ Battery Platform

 18V Li-lon 4.0Ah battery provides more cycles per charge and charges in under 45 minutes| CAT. N0. | DESCRIPTION |
| :--- | :--- |
| EK6ATILX11 | 6 Ton Quad Point Crimper, Open Face, 120V Charger, Two 4.0Ah Batteries |
| EK6ATILX12 | 6 Ton Quad Point Crimper, Open Face, 12V Charger, Two 4.0Ah Batteries |
| EK6ATILX22 | 6 Ton Quad Point Crimper, Open Face, 230V Charger, Two 4.0Ah Batteries |
| EK6ATILXB | 6 Ton Quad Point Crimper, Open Face, Bare Tool Only |
| EK6FTILX11 | 6 Ton Quad Point Crimper, Flip Top, 120V Charger, Two 4.0Ah Batteries |
| EK6FTILX12 | 6 Ton Quad Point Crimper, Flip Top, 12V Charger, Two 4.0Ah Batteries |
| EK6FTILX22 | 6 Ton Quad Point Crimper, Flip Top, 230V Charger, Two 4.0Ah Batteries |
| EK6FTILXB | 6 Ton Quad Point Crimper, Flip Top, Bare Tool Only |


| CAPACITY: |  |
| :--- | :--- |
| EK6ATILX | 6 AWG -500 kcmil Copper <br> 6 AWG -400 kcmil Aluminum |
| EK6FTILX | 6 AWG -750 kcmil Copper <br> 6 AWG -750 kcmil Aluminum |


| SPECIFICATIONS |  |
| :---: | :---: |
| Crimping Force: | 12,400 lbs ( 55 kN ) |
| Height: | 19.5" ( 495 mm ) |
| Weight: | 8.2 lbs (3.75kg) |
| Battery: | 18V 4.OAh Li-ion |
| Head Rotation | $360^{\circ}$ |
| *BLuetooth is a registered trademark of BLUETOOTH SIG, INC. |  |
| *Makita is a registered tradema <br> battery tool information availab | k of MAKITA CORPORATION. <br> at makitatools.com |

