



SEARCH

GO

[Supplier Center](#) [Distributor Center](#)

BROWSE PRODUCTS

Category: -- Select --

Brand: -- Select --

PRODUCTS

- Bending
- Bolt Cutters
- Cable Termination
- CATV/Broadband Instruments
- Connectors
- Electric Test Instruments
- Fasteners
- Fiber Connections
- Fiber Optic Instruments
- Fishing
- Holemaking
- Hydraulic Tools
- Material Handling
- Power Tools
- Professional Hand Tools
- Pulling
- Storage
- Telco Instruments
- VDV Instruments
- VDV Termination
- VDV Tools
- Wire Termination

[Cable Termination](#) > [CCX TOOLS](#) > [12T Battery Crimper/Cutters](#) > CRIMP TOOL, DIELESS FT BAT 120V CHRGR

CRIMP TOOL, DIELESS FT BAT 120V CHRGR

Images



Related Products



User Reviews
(No Reviews Yet.)

Cat No: **EK06FTL11** UPC No: **783310520634**

Where to Buy ▶

Description

Specifications

Documents

- Intelligent Crimping SystemTechnology includes a pressure sensor that monitors the crimping force of each crimp and provides the operator a visualand audible alert if the force is below specifications
- State of the art 18V lithium ion (Li-ion) battery provides 70% more cycles per charge and faster cycle times
- Automatic Retraction Stop (ARS) which retracts the ram just enough to get ready for the next cycle saving time and energy
- LED light provides the operator with the battery charge and tool maintenance status
- Two-stage hydraulic systemprovides fast advance and power speeds, saving time
- Forward handle position improves tool balance
- One trigger controls all tool functions
- Crimping head rotates 350°
- Tools automatically retract when the crimping cycle is complete10~ Overmolded tacky grip areas make gripping the tool easier and morecomfortable11~ LED work light illuminates dark work areas12~ Greenlee battery-powered crimping tools now use bio-degradable oil13~ Smart chargers control the charging current, charging voltage and battery temperatureto maximize battery life14~ Utilizes four indentors to make the crimp15~ Flip-top style uses a pull pin to open head for easy removal from the connector16~ U.S. Patents #6,206,663 and #6,065,32617~ Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger