

SEARCH G0
Supplier Center Distributor Center

BROWSE PRODUCTS

Category: -- Select --

Brand: -- Select --

PRODUCTS

Bending

 $\underline{\textbf{Cable Termination}} > \underline{\textbf{CCX TOOLS}} > \underline{\textbf{12T Battery Crimper/Cutters}} > \underline{\textbf{CRIMP TOOL}}, \, \underline{\textbf{DIELESS FT BAT 120V CHRGR}}$

Bolt Cutters

CRIMP TOOL, DIELESS FT BAT 120V CHRGR

Cable Termination

CATV/Broadband Instruments

Connectors

Electric Test Instruments

Fasteners

Fiber Connections

Fiber Optic Instruments

Fishing

Holemaking

Hvdraulic Tools

Material Handling

Power Tools

Professional Hand Tools

Pulling

Storage

Telco Instruments

VDV Instruments

VDV Termination

VDV Tools

Wire Termination

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

2

About Us Manuals News & Events Contact Us Company Store Careers Submit an Idea

CA Transparency in Supply Chains Act | Environmental Responsibility | Privacy Policy | Terms of Use | Textron | Site Map

1 of 2 11/19/2012 12:38 PM