



SEARCH

60

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 > 6T Battery Crimper/Cutters > CRIMP TOOL,GATOR PRO-LI BAT 12VCHRG

CRIMP TOOL,GATOR PRO-LI BAT 12VCHRG



Related Products



User Reviews  
(No Reviews Yet.)

Cat No: **ECCXL12**    UPC No: **783310520412**

Where to Buy ▶

Description	Specifications	Documents
<ul style="list-style-type: none"><li>• "Intelligent Crimping System Technology Includes A Pressure Sensor That Monitors The Crimping Force Of Each Crimp AndProvides The Operator A Visual And Audible Alert If The Force Is Below Specifications</li><li>• State Of The Art 18V Lithium Ion (Li-ion) Battery Provides 70 PCT More Cycles Per Charge And Faster Cycle Times</li><li>• Retraction Stop Repeat (RSR) Allows The Operator To Partially Retract The Ram And ThenThe Tool Repeats The Retraction For Subsequent Crimps</li><li>• LED Light Provides The Operator With The Battery Charge And Tool Maintenance Status</li><li>• Two-Stage Hydraulic SystemProvides Fast Advance And Power Speeds, Saving Time</li><li>• Forward Handle Position Improves Tool Balance</li><li>• One Trigger Controls All Tool Functions</li><li>• Crimping Head Rotates 350 DEG</li><li>• Tools Automatically Retract When The Crimping Or CuttingCycle Is Complete10~ Overmolded Tacky Grip Areas Make Gripping The Tool Easier And More Comfortable11~ 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~ Available With 120V, 12V or 230V Battery Charger Or With 120V or 230V Corded Adapter In Place Of Batteries And Charger15~ Use Optional CCX Blades And Adapters16~ U.S. Patent #6,206,663, #6,532,790, When used with Greenlee KC22 and KA22 dies in combination with Anderson®, Blackburn®, FCI Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas&amp; Betts® color-coded connectors, connections up to 600 kcmil (copper) and 350 kcmil (aluminum) are UL and cUL classified. These tools also accept Greenlee, Burndy®, Kearney®, Blackburn®, Panduit® and Thomas &amp; Betts® dies used for 6-ton tools. They can drive knockout punches up through 2" diameter "</li></ul>		

