## **DIELESS CRIMPING**

## **Gator® Battery-Powered Quad-Point Dieless Crimping Tools**













**DIELESS** 







SPECIFICATIONS	BATTERY POWERED	
Capacity*	See crimping tool capacity chart on page 243	
Crimping Force	12,400 lbs (55 kN)	
Length	EK06ATL & EK06ATCL - 14" (355 mm)	
	EK06FTL - 14-7/8" (378 mm)	
Weight	EK06ATL & EK06ATCL - 12 lbs (5.4 kg)	
	EK06FT - 11 lbs (5 kg)	
Battery	18V 3.0 Ah Li-ion	
Battery Charge Time	1 hour	

\*FT tools are UL and cUL classified with #4 AWG – 750 kcmil (MCM) copper colorcoded connectors and #6 AWG – 750 kcmil (MCM) aluminum color-coded connectors of the following brands: Anderson®, Blackburn®, FCI Burndy®, Ilsco®, Panduit®, Penn-Union®, and Thomas & Betts®.

AT tools are UL and cUL classified with #4 – 500 kcmil (MCM) copper color-coded connectors of the following brands: Anderson®, Blackburn®, FCl Burndy®, ILSCO®, Panduit®, Penn-Union®, & Thomas & Betts®.

The products listed above are registered trademarks of Anderson®, Blackburn®, FCI Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts®.

- Intelligent Crimping System Technology includes a pressure sensor that
  monitors the crimping force of each crimp and provides the operator a
  visual and 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 system provides 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 complete
- Overmolded tacky grip areas make gripping the tool easier and more comfortable
- · LED work light illuminates dark work areas
- Greenlee battery-powered crimping tools now use bio-degradable oil
- Smart chargers control the charging current, charging voltage and battery temperature to maximize battery life
- · Utilizes four indenters to make the crimp
- Flip-top style uses a pull pin to open head for easy removal from the connector
- U.S. Patents #6,206,663 and #6,065,326
- Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger

	CAT. NO.	UPC NO.	DESCRIPTION
	EK06ATL11	52053	Quad-Point Battery-Powered Crimping Tool, Open Head
			Dieless, 120V Charger
	EK06ATL12	52054	Quad-Point Battery-Powered Crimping Tool, Open Head
			Dieless, 12V Charger
	EK06ATL22	52055	Quad-Point Battery-Powered Crimping Tool, Open Head
			Dieless, 230V Charger
	EK06ATL120	52056	Quad-Point Crimping Tool w/120V AC Adapter
	EK06ATL230	52057	Quad-Point Crimping Tool w/230V AC Adapter
В	EK06ATLB	01158	EK06AT Bare Dieless Crimper
	EK06ATCL11	52058	Quad-Point Battery-Powered Crimping Tool, Open Rubber
			Covered Head Dieless, 120V Charger
	EK06ATCL12	52059	Quad-Point Battery-Powered Crimping Tool, Open Rubber
			Covered Head Dieless, 12V Charger
	EK06ATCL22	52060	Quad-Point Battery-Powered Crimping Tool, Open Rubber
			Covered Head Dieless, 230V Charger
	EK06ATCL120	52061	Quad-Point Crimping Tool w/120V AC Adapter
	EK06ATCL230	52062	Quad-Point Crimping Tool w/230V AC Adapter
	EK06FTL11	52063	Quad-Point Battery-Powered Crimping Tool, Flip-Top Head
			Dieless, 120V Charger
	EK06FTL12	52064	Quad-Point Battery-Powered Crimping Tool, Flip-Top Head
			Dieless, 12V Charger
	EK06FTL22	52065	Quad-Point Battery-Powered Crimping Tool, Flip-Top Head
			Dieless, 230V Charger
	EK06FTL120	52066	Quad-Point Crimping Tool w/120V AC Adapter
	EK06FTL230	52067	Quad-Point Crimping Tool w/230V AC Adapter
В	EK06FTLB	01159	EK06FT Bare Dieless Crimper
R	52176	52176	18V 3.0 Ah Li-ion
R	10118	10118	Carrying Case
R	12274	12274	Carrying Strap
R	52178	52178	120V Charger
R	52179	52179	230V Charger
R	52180	52180	12V Charger