

## CCX

### Gator® CCXL Tools

AVAILABLE AS  
**BARE TOOL**

CLASSIFIED  
C **UL** US

**IntelliCRIMP**

**18V**  
Lithium-Ion

**RSR**

**LED**



**12-TON**  
E12CCXL



**6-TON**  
ECCXL



**12-TON**  
RK12CX

#### Features

- 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
- Retraction Stop Repeat (RSR) allows the operator to partially retract the ram and then the tool repeats the retraction for subsequent crimps
- 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 or cutting 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
- Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger
- Use optional CCX blades and adapters (see next page)
- U.S. Patent #6,206,663, #6,532,790

#### 12-Ton tools

When used with Greenlee KC12 and KA12 dies in combination with Anderson®, Blackburn®, FCI Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts® color-coded connectors, crimps on connections up to 750 kcmil are UL and cUL classified. The tools also accept all industry "U" type dies. These tools drive knockout punches through 5-5/8" diameter.

#### 6-Ton tools

When used with Greenlee KC22 and KA22 dies in combination with Anderson®, Blackburn®, FCI Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & 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 & Betts® dies used for 6-ton tools. They can drive knockout punches up through 2" diameter.

SPECIFICATIONS	E12CCXL	ECCXL	RK12CX
<b>Crimping Force</b>	24,000 lbs (107 kN) 12-Ton	12,000 lbs (53 kN) 6-Ton	24,000 lbs (106 kN) 12-Ton
<b>Length</b>	16-1/2" (419 mm)	16-1/2" (375 mm)	12.75" (324 mm)
<b>Weight</b>	15 lbs (6.8 kg)	14 lbs (6.3 kg)	9.75 lbs (4.42 kg)
<b>Battery</b>	18V, 3.0 Ah, Li-ion	18V, 3.0 Ah, Li-ion	-
<b>Battery Charge Time</b>	1 hour	1 hour	-
<b>Est. Cycles Per Charge</b>	90	300	-
<b>Capacity*</b>	4 AWG - 1000 kcmil copper or 6 AWG kcmil aluminum and no dies to change		
<b>Max. Operating Pressure</b>	-	-	10,000 PSI (700 bar)

CAT. NO.	UPC NO.	DESCRIPTION
E12CCXL11	52037	12-Ton Battery-Powered 12CCX Tool, w/120V Charger
E12CCXL12	52038	12-Ton Battery-Powered 12CCX Tool, w/12V Charger
E12CCXL22	52039	12-Ton Battery-Powered 12CCX Tool, w/230V Charger
E12CCXL120	12856	CCX 12-Ton Tool w/120V AC Adapter
E12CCXL230	12857	CCX 12-Ton Tool w/230V AC Adapter
ECCXL11	52040	6-Ton Battery-Powered CCX Tool, w/120V Charger
ECCXL12	52041	6-Ton Battery-Powered CCX Tool, w/12V Charger
ECCXL22	10134	6-Ton Battery-Powered CCX Tool, w/230V Charger
ECCXL120	10139	CCX 6-Ton Tool w/120V AC Adapter
ECCXL230	10140	CCX 6-Ton Tool w/230V AC Adapter
ECCXLB	01134	CCX Bare Assembly, 6-Ton
E12CCXLB	01135	CCX Bare Assembly, 12-Ton
A 12274	12274	Carrying Strap
R 52176	52176	18V, 3.0 Ah, Li-ion Battery
R 10122	10122	Carrying Case for E12CCXL & ECCXL
R 52178	52178	120V Charger
R 52179	52179	230V Charger
R 52180	52180	12V Charger

See next page for crimping die adapters, cutting blades and knockout punch adapter