



PROVEN TO REDUCE REAL-WORLD JOBSITE INJURIES

GREENLEE NEXT GEN BATTERY CRIMPERS, CUTTERS, AND KNOCKOUT DRIVERS

- 1 LED DISPLAY**
Real-time communication of details associated with the tool, including battery charge, pressure level, and cycle information
- 2 ENHANCED HOUSING CONSTRUCTION**
Internal components of the tool are protected against dirt and water intrusion
- 3 REVERSE TAPERED HAND GRIP**
Increases grip strength and optimal hand positioning to reduce strain to the muscles & tendons articulating in the hands, which can be involved with Carpal Tunnel Syndrome
- 4 UPGRADED POWER SUPPLY**
Improves power duration and includes battery protection and fuel gauge. New Bluetooth® networked tools interface to diagnose any tool or a fleet of tools to keep optimal overview of inventory
- 5 ERGONOMIC & ADJUSTABLE 350 DEGREE ROTATING HEAD**
Rotating tool head ensures that the tool (not the worker) adapts to the job requirements, which reduces uncomfortable wrist & body posture that tend to increase jobsite injuries

KEY INNOVATIONS IN TECHNOLOGY



With industry-leading technology, ergonomic and easy-to-use designs, Gator® tools help you work smarter at the worksite. Cut cable, crimp lugs and splice in lightning fast time.



Select Gator® tools feature Intelli-CRIMP® technology – a unique pressure sensor that detects crimping force. This feature emits audible and visual alerts when a crimp is below specifications.



Clear line of sight to the functional nature of the tool, Gator Eye® has now gone wireless. Bluetooth® reporting configuration in the standard tool allows for real time monitoring of tool diagnostics so you can ensure high performance levels and quality.

Cat #	Gcom #	Description	Capacity
ETS8LX11	53JH96	IN-LINE 8 MM CABLE TRAY CUTTER	1/16 - 5/16 IN Cable Tray (Mild steel, Zinc Plated) 1/16 - 5/16 IN Cable Tray (StainlessSteel) 1/16 - 5/16 IN Threaded Rods (Stainless Steel)
ETS12LX11	53JH97	IN-LINE 12 MM CABLE TRAY CUTTER	1/2 IN Diameter Common Bolt 7/16 IN Diameter Grade 5 Bolt 5/16 IN Diameter Grade 8 Bolt 1/2 IN diameter Threaded Rod One-Time Disposable Lock 4 AWG Alumoweld BL-9 Boa Lock
ES32LX11	53JH98	IN-LINE 32 MM CABLE CUTTER	500 KCMIL (240 SQ-MM) Copper Or Aluminum Cable
ES32FLX11	53JH99	IN-LINE 32MM FINE CABLE CUTTER	1-1/4 IN Fine Stranded Copper Cable
ES20LX11	53JJ01	IN-LINE 20 MM ACSR WIRE CUTTER	ACSR, Guy Stranded, Steel (3/4" or 19 MM)
ESG25LX11	53JJ02	IN-LINE 25 MM ACSR WIRE CUTTER	Cutter Head Opening: 1.000 IN (25.000 MM) ACSR: 636 KCMIL Guy Strand (Not EHS): 5/8 IN (16.000 MM) Ground Rod: 3/8 IN (9.000 MM)
ESG50LX11	53JJ03	PISTOL STYLE 50 MM CABLE CUTTER	2.000 IN (50.000 MM) Diameter Aluminum Or Copper Cable
ESC85LX11	53JJ04	PISTOL STYLE 85 MM CABLE CUTTER	3-3/8 IN Diameter (85.000 MM) Communications, Copper And Aluminum Power Cables
ESG45LX11	53JJ05	45 MM ACSR WIRE CUTTER	ACSR: 1590 KCMIL (MCM) (Falcon 54/19) Standard Guy Strand: 5/8 IN Diameter EHS Guy Strand: 1/2 IN Diameter Rebar (SCH 60): 1/2 IN Diameter Wire Rope: 1/2 IN (13.000 MM)Cu Wire Rope: 5/8 IN Diameter Soft Steel Bolt: 3/4 IN Diameter
ESG55LX11	53JJ06	55 MM ACSR WIRE CUTTER	ACSR: Joree 76/19 AWG (2515KCMIL) Standard Guy Strand: 5/8 IN Diameter EHS Guy Strand: 9/16 IN Diameter Ground Rod: 3/4 IN Diameter Soft Steel Bolts: 3/4 IN Diameter* Wire Rope: 1/2 IN (13.000 MM)Cu Wire Rope: 5/8 IN Diameter
ES32ML110	53JJ15	MICRO CUTTING TOOL, 1.5T (110V)	300 MCM cu CABLE
ES32FML110	53JJ16	MICRO CUTTING TOOL, 1.5T (110V)	500 MCM FINE STRANDED Cu CABLE
EBS12ML110	53JJ17	MICRO CUTTER, BOLT (110V)	Cutting Range : 1/2 IN Diameter Common Bolt, 7/16 IN Diameter Grade 5 Bolt, 5/16 IN Diameter Grade 8 Bolt, 1/2 IN Diameter Threaded Rod, One-Time Disposable Lock 4 AWG Alumoweld, BL-9 Boa Lock, 3/8 IN Diameter grade 40 Rebar, 3/8 IN Diameter (1/2 in Diameter in two cycles)

Cat #	Gcom #	Description	Capacity
EK425LX-DBG11	53JH83	6 TON IN-LINE CRIMPER W/ CRIMPING JAWS	Connector 10-1/0 AWG 5/8 IN Service Entrance Connectors, 1/0-4/0 AWG 0.840 Service Entrance Connectors, 6 - 4/0 AWG Aluminum H Taps, 10-2 AWG Copper H Taps, 6-2/0 s Copper Tension Splices, 6-4/0 AWG All Aluminum Tension Splices, 4-1/0 AWG One Piece ACSR
EK410LX11	53JH84	4 TON IN-LINE CRIMPER	300 kcmil (MCM) Copper, 2/0 AWG Al
EK628LX11	53JH85	6 TON IN-LINE CRIMPER	600 kcmil (MCM) Copper, 350 kcmil (MCM) Al
EK622LX11	53JH86	6 TON IN-LINE CRIMPER	600 kcmil (MCM) Copper 350 kcmil (MCM) Al*
EK1240LX11	53JH87	12 TON PISTOL TYPE CRIMPER	750 Kcmil (MCM) Cu & Al
EK1230LX11	53JH88	12 TON PISTOL TYPE CRIMPER	750 Kcmil (MCM) Cu & Al
EK1550FLX11	53JH89	15 TON PISTOL CRIMPER FLIP TOP CONFIG	1500 kcmil (MCM) Copper, 1250 kcmil (MCM) Al
EK6IDLX11	53JH90	6 TON IN-LINE INDENT CRIMPER	Standard Strand, 500 kcmil (MCM) Copper, 350 kcmil (MCM) Al Fine Strand, 350 Kcmil (MCM) Copper DLO, 373.7 Kcmil (MCM) Copper*
EK6ATLX11	53JH91	6 TON PISTOL STYLE CRIMPER QUAD	500 kcmil (MCM) Copper, 400 kcmil (MCM) Al
EK6FTLX11	53JH92	6 TON CRIMPER QUAD FLIP TOP CONFIG	750 Kcmil (MCM) Cu & Al
EK12IDLX11	53JH93	12 TON PISTOL STYLE INDENT CRIMPER	1000 Kcmil (MCM) Cu & Al
E12CCXLX11	53JH94	12 TON CCX MULTI TOOL	750 Kcmil (MCM) Cu & Al
E6CCXLX11	53JH95	6 TON CCX MULTI TOOL	600 kcmil (MCM) Copper, 350 kcmil (MCM) Al

Cat #	Gcom #	Description	Capacity
LS100X11A	53JJ07	KNOCKOUT SET (LS100GX W/CASE & BATT)	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SB	53JJ08	KNOCKOUT SET (LS100GX SB 1/2"- 2")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SB4	53JJ09	KNOCKOUT SET (LS100GX SB 1/2"- 4")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SBSP	53JJ10	KNOCKOUT SET (LS100GX SBSP 1/2"- 2")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SBSP4	53JJ11	KNOCKOUT SET (LS100GX SBSP 1/2"- 4")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SS	53JJ12	KNOCKOUT SET (LS100GX SS 1/2"- 2")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SS4	53JJ13	KNOCKOUT SET (LS100GX SS 1/2"- 4")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga
LS100X11SSSP	53JJ14	KNOCKOUT SET (LS100GX SSSP 1/2"- 2")	Mild Steel: 4" Conduit up to 10 Ga, 6" Conduit up to 14 Ga; Stainless Steel: 4" Conduit up to 10 Ga