



GREENLEE®
A Textron Company

WWW.GREENLEE.COM

NEW

TECHNOLOGY SHOWCASE



FASTER. EASIER. SAFER.®

NEW

Intelli-PUNCH

Simply the
SMARTEST
FASTEST
MOST RELIABLE

Knockout Driver
EVER BUILT

New Design Intelligence

CAT. NO.	UPC NO.	DESCRIPTION
LS100XB	06481	Intelli-PUNCH™ 11-Ton Tool with Case
LS100X11A	06482	Intelli-PUNCH™ 11-Ton Tool with Batteries, Charger & Case
52176	52178	18V, 3.0 Ah Li-ion Battery
52178	52178	120V Charger
EAC18120	52191	Corded AC Adapter, 120V to 18V



LS100XB

Weighs 6.1 lbs (as shown)

FASTER. SAFER. EASIER.®



PATENT-PENDING AUTO-RETRACT TECHNOLOGY

Pressure-sensing technology accurately detects punch completion and automatically retracts the ram, preventing damage to knockout parts



POWERFUL 11-TON PUNCHING FORCE

Punch up to:
6" conduit 14 GA - mild steel
4" conduit 10 GA - mild steel
4" conduit 10 GA - stainless steel



360° ROTATING HEAD

Rugged patent-pending swivel design to punch at any angle



TIME-SAVER

Punch faster, with a maximum cycle time of 8 seconds



GATOR EYE® COMPATIBLE

With i-Press™ software, monitor tool performance including peak forces and number of cycles



COMPACT, ERGONOMIC DESIGN

Provides easy one-handed operation and an ergonomic tapered grip



COMPATIBILITY

Works with all Greenlee knockouts and other major brands designed for use with a hydraulic tool



BATTERY PLATFORM

Powerful long-lasting 18V Li-Ion battery, quickly charges in 30 minutes



GREENLEE®

A Textron Company



NEW

XT COBALT

MAXIMUM LIFE IN STAINLESS STEEL



DUAL-FLUTE

Two cutting edges share the load resulting in faster drill time with less force



COBALT HSS

Engineered for maximum life in stainless steel



30008C



34403C



34401C

SPLIT POINT TIP

Eliminates walking and penetrates quickly

STEAM OXIDE FINISH

Runs cooler and extends the life of the bit

SPECIFICATIONS

Stainless Steel Capacity..... Up to 10 GA

Accessories Greenlee 462 Series
Cutting Oil

Also cuts mild steel, copper, brass, aluminum, fiberglass, plastic, wood and laminates

CAT. NO.	UPC NO.	DESCRIPTION
34401C	05789	XT Cobalt Step Bit, 1/2"
34403C	05790	XT Cobalt Step Bit, 7/8"
30008C	05792	XT Cobalt Step Bit, 1-1/8"
3584C	05793	XT Cobalt Step Bit, 1/2", 7/8", 1-1/8"

CAT. NO.	# STEPS	MIN DIAMETER	INCREMENTS	MAX DIAMETER	HEX SHANK
34401C	13	1/8"	1/32"	1/2"	3/8"
34403C	12	3/16"	1/16"	7/8"	3/8"
30008C	3	1/2"	-	1-1/8"	3/8"
35884C	Includes all 3 step bit sizes in a case				

NEW

K05-SYNCR0

K-SERIES CRIMPING TOOL

FASTER

50% reduced set up time when changing dies

Rotate dies using one hand

EASIER

Small, lightweight and easy to handle

Synchronized die rotation for effortless die changing

Easy to get into tight locations

SAFER

Color-coded, laser-cut, hexagonal rotating dies that prevent inaccurate crimps

1

Laser-Cut Dies – More dimensionally accurate than stamped dies

2

SYNCR0 Die Design – The new synchronized die design (SYNCR0) eliminates crimping errors from mismatched dies

3

Simple Design – Fewer screws improves reliability

4

Patent Pending Gear – Minimizes potential for tooth breakage, improving tool durability

5

Modified Handle Design - New slip guards for easy handling and control



K05-SYNCR0

CAT. NO.	UPC NO.	DESCRIPTION
K05-SYNCR0	06440	Crimping Tool

NEW

CARBIDE CUTTER SETS

CONTINUE TO DELIVER THE LOWEST COST PER HOLE!

FASTER

Split point, cobalt-steel pilot drill eliminates walking and penetrates quickly

Precision engineered tungsten carbide teeth for fast cutting of round; burr-free holes

EASIER

Optimized carbide design requires less force

Ejector spring allows automatic slug removal with every cut

SAFER

Flange Stop for Safety – prevents over-drilling

Reduced torque minimizes muscle exertion



648 QUICK CHANGE CARBIDE CUTTER SET



628 CARBIDE CUTTER SET

CAT. NO.	UPC NO.	DESCRIPTION
648	06401	Carbide Cutter Set, Quick Change, 8pc
628	06400	Carbide Cutter Set, 8 pc

NEW

GORILLA™ PRESS

SAFELY INSTALL FITTINGS

without soldering or welding



FASTER

Intelligence for accurate pressing
Connect in less than 5 seconds

SAFER

No open flame
Lightweight, ergonomic design

EASIER

Works on a wet system
Quick exchange of jaws

INLINE TOOL

CAPACITY: 4,275 lbs (19kN)



350° Rotating Head
Easily fits into tight spaces

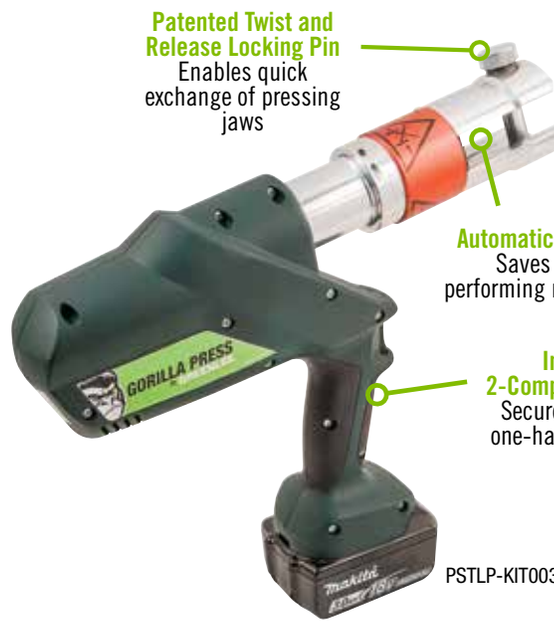
Single Button
Controls all tool functions including immediate stop of piston when released

18V Makita® Battery Platform
For longer lasting battery powered pressing

INLP-KIT003

PISTOL GRIP TOOL

CAPACITY: 7,200 lbs (32 kN)



Patented Twist and Release Locking Pin
Enables quick exchange of pressing jaws

Automatic Piston Return
Saves time when performing multiple presses

Innovative 2-Component Housing
Secure grip for easy one-handed operation

PSTLP-KIT003

Pistol Grip is compatible with Ridgid and Milwaukee Jaws*

CAT. NO.	UPC NO.	DESCRIPTION
INLP-KIT003	41033	Inline Pressing Kit, Bare Tool and Case
PSTLP-KIT003	41659	Pistol bGrip Pressing Kit, Bare Tool and Case

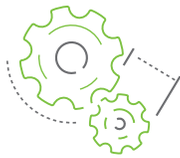
FASTER. SAFER. EASIER.®

NEW **BendWorks®**
**SMARTER SOFTWARE
DESIGNED FOR YOU.**



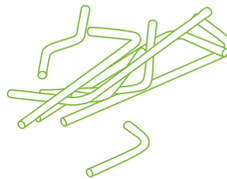
UP TO
40%

**Improved Fabrication
Productivity**



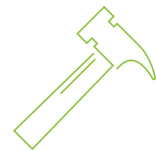
UP TO
35%

Reduction in Scrap



UP TO
80%

Less Rework



BendWorks® FREE 30-DAY TRIAL

Download your free trial at Autodesk® App Store
apps.exchange.autodesk.com

For more information, view BendWorks® videos at:
BendingRevolution.com

Benefits Include:

Error Checking

Verifies design against conduit bending rules and the Greenlee bender-specific parameters including:

- Minimum bend radii
- Back-to-back minimum distance between bends
- Tail-end minimum distance
- Auto-ranging of conduit diameters by bender
- Maximum 360° of bends per run
- Color code split errors for easy identification

Waste Reduction

Reduces the conduit bone pile and work flow inefficiencies

Material Optimization

- Optimizes conduit runs for the fewest cuts and segments
- “Align couplings” automatically lines up couplings in parallel runs
- Added minimum conduit length information

Bill of Material Accuracy

- Provides output files with required conduit lengths, removing guesswork when buying material

Quality Control and Assurance

- Automatically retains run information during changes
- Conduit segments are uniquely identified for traceability on the job site

Automated Calculations for Bending Operator

Greenlee bender-specific output files provide bending instructions and reduce operator errors

Fully Integrated with Autodesk® Revit® and Revit® MEP.

Supports collaboration between Autodesk® Revit® and Revit® MEP



GREENLEE®

A Textron Company

FIRST-OF-ITS-KIND AUTOMATED BENDER FOR FABRICATION



NEW

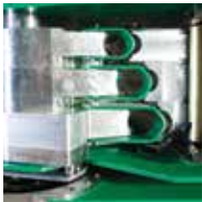
AutoBend 3D

The Fabrication Solution



1 Automatic Shoe Carousel

With agility and speed, the shoe carousel bends 1/2" - 4" conduit - EMT, IMC, Rigid, Aluminum-Rigid, and Stainless Steel. The carousel automatically rotates to the appropriate shoe group and position with no manual effort required for changeover.



2 Versatile Bends

AutoBend 3D can complete a variety of bends with no rework or scrap: 90°, stub/kick, offset, 3-bend saddle, 4-bend saddle, U-bend, concentric, sequential, and 3-D bend.



3 Smart Sensor

This sensor helps increase safety while bending by using a two-zone alert system to protect workers.



4 Touch Screen Interface

No manual calculations or marking on conduit required. Load bend data from a BendWorks® CSV file or input custom parameters from a menu screen.



5 Robotic Positioning

The chuck grabs the conduit from the loading v-blocks with the required force to accommodate each size and type of conduit. The carousel rotates while the chuck aligns the conduit to the shoe groove and support.



6 Label Printer

The label printer is fully integrated with control interface so you can print and apply individualized labels to each piece of conduit.



7 Light Curtain Safety Zone

An additional layer of safety was added to keep workers out of the loading zone during the bending process.



8 Electronics Control Panel

The control panel houses the 480V 3 Phase custom PLC base controls. The machine is fully electro-mechanical and does not include hydraulic systems.



9 Emergency Stop Safety Switches

The AutoBend 3D has nine emergency stop switches located at all corners of the machine as well as on the Human Machine Interface (HMI) for quick and easy access if necessary.



10 V-Block Positioning

Load a piece of conduit in the v-blocks and the AutoBend 3D will then calibrate and position the conduit using an embedded laser sensor.

CAT. NO.	UPC NO.	DESCRIPTION
1055	05661	AutoBend 3D

NEW **CTF-200**
Cable Tray Feeder

- ◆ First-of-its-kind overhead mounted cable tray feeder
- ◆ Easy configuration and safe operation using hand-held controller
- ◆ 200 lbs. (90.7 kg) of pulling force, with automatic force limiter

Cam Lever System: Quick clamping onto cable, can handle up to 2" (50 mm) in outer cable diameter



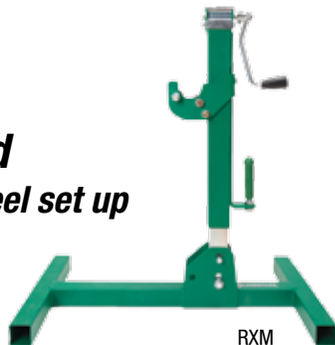
Quick Release System: 360° swivel pins to easily release cable from all sides with no loose pieces



Drive Roller: Designed specifically to handle electrical cable with 5 grooves to grab cable safely and evenly

**FOR A COMPLETE FEEDING SOLUTION -
USE WITH THE RXM REEL STAND**

RXM Reel Stand
Rapid and secure reel set up
See page 21



CAT. NO.	UPC NO.	DESCRIPTION
CTF-200	03644	Cable Tray Feeder
CTF-EXTKIT	05211	Extended Mount Accessory Kit

FASTER. SAFER. EASIER.®

Force Limiter: Preset to aid up to 200 lbs. (90.7 kg) of force to prevent damage to the insulation of the cable



Retained Locking Pins: Quickly adjust legs and feeder into position without using loose pieces



Over-Tray Mounting System: Quick set up utilizing a ratchet strap to safely and securely mount to tray



CTF-200

Pendant: Safely control feeder up to 8' (2.4 m) away



**NEED MORE?
TRY OUR NEW EXTENSION KIT**

CTF-EXTKIT CTF-200 Extension Kit



- Ⓢ Quick attachment of adjustable legs and extended idler roller frame to CTF-200 using retained pins
- Ⓢ Adjustable legs to fit onto tray width sizes of 18" (457.2 mm) to 36" (914.4 mm)
- Ⓢ Quick release system utilizes 360° swivel and no loose pieces to easily remove cable

NEW **CABLE TRAY ACCESSORIES**

660QA
Quick Adjust Sheave Roller



660QA

- Aluminum alloy sheave rated for 100 lbs.
- Set screw handle for quick and easy adjustment of slide leg
- Self lubricating bearings - no need for maintenance
- Wide edge hook fits on common ladder tray sizes
- 11" to 20" adjustable sliding leg fits on common tray rung spacing

CAT. NO.	UPC NO.	DESCRIPTION
660QA	02768	Sheave-Tray, Quick Adjust
03471	03471	Sheave Hardware Kit

CTR100
Cable Tray Roller



CTR100

- Heavy-duty construction rated for 100 lbs.
- Compact design fits into tight spaces
- Retained spring with pull-pin release for easy cable release with no loose pieces
- Quick adjust push button for faster set-up and disassembly time
- Overlapping roller design prevents rope or cable from potential pinch points

CAT. NO.	UPC NO.	DESCRIPTION
CTR100	02810	Roller, Cable
03472	03472	Roller Replacement Kit
03473	03473	Frame and Pin Kit
03746	03746	Handle Assembly Kit

CTR200
Cable Tray Roller



CTR200

- Heavy-duty conveyor roller - rated for 200 lbs. (90 kg)
- Retained spring with pull-pin release for easy cable release and positioning of roller guide with no loose pieces
- Perforated tube allows adjustable leg to fit on tray widths of up to 36"
- Auto-retractable ratchet strap - quickly fastens mounting system to tray
- Mounting bracket - securely fastens to various types of cable tray rails
- Rotating frame - opens from left to right side to release cable

CAT. NO.	UPC NO.	DESCRIPTION
CTR200	02797	Roller, Cable
03472	03472	Roller Replacement Kit
03473	03473	Frame and Pin Kit
03474	03474	Ratchet Kit

NEW G-SERIES
SMART PULL

**MONITOR YOUR CABLE PULL
IN REAL TIME**

FASTER

Instant early warning alert allows contractor to take timely action, avoiding rework

SAFER

Reduce liability by recording information with accuracy of +/- 2% ensuring a healthy pull and peace of mind for the contractor

EASIER

Wirelessly monitor force, speed and distance through the pull

PULLCALC APP



- Monitor pull force, speed and distance in real time
- Email pull records directly from phone
- Alerts user with flashing background and pull limit alarm

1 Touch Screen LCD Display

- Real time force, speed and distance display

2 Compatibility

- Use with existing UT10/UT8 Mobile VersiBoom™ II, floor mount and chain mount

3 Monitor Using Mobile App

- Wireless platform with Bluetooth® file transfer
- Transfer file from PullCalc App

4 5-Roller Design

- Simply lay down rope, replace rollers and start pulling

5 Cam-Locking Pin

- Easily insert and remove rope with removable roller and retained pin

6 USB Download

- For easy data retrieval
- 128MB of on-board memory

7 Skeletal Frame

- Reduces weight for ease of handling

8 Battery Platform

- Powered by any standard Makita® battery
- Up to 20 hours of battery life*
*5Ah battery

9 Roll Cage Handles

- Sturdy steel handles protect the electronics
- Easy to carry



Comes with carrying case, battery, charger and mounting hardware.

CAT. NO.	UPC NO.	DESCRIPTION
FG01	06070	G-Series Smart Pull

The Bluetooth® word mark is a registered trademark owned by Bluetooth SIG, Inc. Makita® is a registered trademark of Makita Corporation.



GREENLEE®

A Textron Company

C3

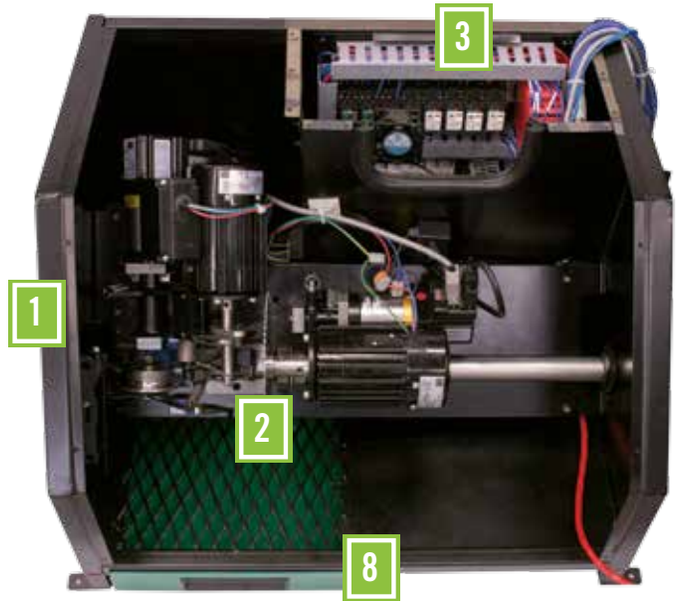
NEW

AUTO WHIP

QUICK SETUP & AUTOMATED OPERATION

Traditional methods of notching and cutting armored cable are repetitive and labor intensive

The C3 Auto Whip Clad Cable Cutter is faster than manual operation and much safer and easier than using a bulky exposed saw



- 1** Designed for Type AC (BX), MC & FMC cable 1/2" - 1" OD Aluminum & Steel
- 2** Automated notching and cutting stations with automatic cable feed
- 3** Precision Servo controls for accuracy and repeatability
- 4** Lexan™ Polycarbonate shield to safely view the cutting operation - also allows access for blade replacement
- 5** Touch screen interface to change quickly between whip configurations
- 6** USB port (IP67-rated) to upload custom whip configurations
- 7** Configured for lockout/tagout to ensure machine is de-energized during blade changes
- 8** Removable chip tray to easily discard cutting debris

ORDERING INFORMATION

CAT. NO.	UPC NO.	DESCRIPTION
C3AW	07313	C3 Auto Whip Clad Cable Cutter

SPECIFICATIONS

COMPATIBILITY	Type AC (BX), MC, & FMC cable
CABLE SIZES:	1/2" - 1" OD
DIMENSIONS:	30" W x 23" D x 19" H
WEIGHT:	170 lbs (50 kg)

NEW

G2090

CABLE STRIPPING TOOL

FASTER

Multi-directional self guiding cutting blade provides both ring and spiral cuts

SAFER

Fully concealed blades to reduce injuries due to exposed blades

EASIER

Includes a lifting edge hook that aids in cable jacket removal after scoring is complete



CAT. NO.	UPC NO.	DESCRIPTION
G2090	03158	Cable Stripper (POP)
03560	03560	Cable Stripper (BOX)
03961	03961	Blade, Replacement
05328	05328	Plug Replacement

NEW

P2095 & P2096

CABLE SCORING TOOL

FASTER

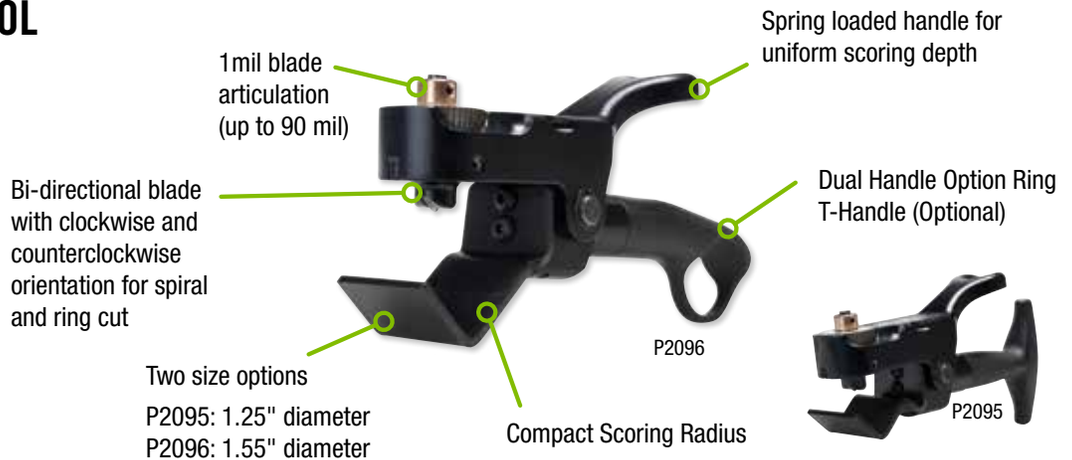
Compact scoring radius for faster and more accurate cable scoring

SAFER

Enclosed blade cleanly and consistently scores eliminating damage to sensitive parts of the cable

EASIER

Intuitive blade directional scoring to easily score and strip cable



CAT. NO.	UPC NO.	DESCRIPTION
P2095	03440	Semi-Con Cable Scoring Tool (0.73 - 1.25)
P2096	03443	Semi-Con Cable Scoring Tool (1.25 - 1.55)
03961	03961	Blade, Replacement
03965	03965	T-Shaped Handle

NEW

10.8V MICRO CUTTERS & CRIMPER

UPGRADE YOUR MANUAL HAND TOOLS



EBS12ML
BOLT CUTTER



EK50ML
CRIMPING TOOL



ES32ML
WIRE CUTTER

ES32FML
WIRE CUTTER



TIME SAVER

Finishes cuts fast and quickly prepares for the next job



LB FOR LB ADVANTAGE

Lighter weight allows for less strain during work day



350° ROTATING HEAD* (ES32ML, ES32FML, EBS12ML)

Rotating head allows for neutral wrist movement



AUTO RETRACT* (ES32ML, ES32FML, EBS12ML)

Returns head automatically when cycle is complete



10.8V LI-ION BATTERY

LED Battery level indicator allows the user to monitor battery charge



LED WORK LIGHT

Illuminates work area



ONE FINGER TRIGGER OPERATION

Provides one finger trigger operation for ease of use



POWER SENSE™ TECHNOLOGY* (EK50ML)

Pull trigger part-way and adjust material to ideal position before crimping.

*Gator Eye® is required to perform these functions

29% OF ALL INJURIES INVOLVING REPETITIVE USE OF TOOLS RESULT IN CARPAL TUNNEL SYNDROME

Source: www.osha.gov



FASTER

- Reduces time to cut cable or bolts and crimp wire
- Cuts and crimps in less than 8 seconds

SAFER

- Ergonomic design to reduce injuries
- Rotating head designed to fit into difficult angles and tight spaces
- The hand force required to perform a cut is reduced by 93% compared to that of manual tools

EASIER

- One trigger operation
- Auto retract feature that returns blade to starting position when cycle is complete
- Gator Eye® technology for detailed diagnostic information

CAT. NO.	UPC NO.	DESCRIPTION
ES32ML110	06462	Micro Cutting Tool, 1.5t (110 V)
ES32FML110	06464	Micro Cutting Tool, 1.5t (110 V)
EBS12ML110	06466	Micro Cutter, Bolt (110 V)
EK50ML12011	03105	Crimping Tool Kit With 12mm Jaw and 110V Charger with Carrying Case
EK50ML13811	03108	Crimping Tool Kit With 13.8mm Jaw and 110V Charger with Carrying Case
EK50ML12022	03123	Crimping Tool Kit With 12mm Jaw and 230V Charger with Carrying Case
EK50ML13822	03124	Crimping Tool Kit With 13.8mm Jaw and 230V Charger with Carrying Case



GREENLEE®

A Textron Company

NEW

NEXT GENERATION

THE FUTURE OF CUTTING TOOLS



Single trigger operation for controlling all tool functions

Pressure sensor measures PSI and amperage 32/second

Real-time tool diagnostics

ESG105LX
PISTOL STYLE CABLE CUTTERS



New cutting profile allows for capacity of up to 1000MCM

Top/down taper ideal for tool grip and control

LED work light illuminates work areas

ESC35LX
IN-LINE STYLE CABLE CUTTER



Clear line of sight to the functional nature of the tool, Gator Eye® diagnostic tool has now gone wireless. Bluetooth® reporting configuration in the standard tool offering allows for real time monitoring of tool diagnostics.



With industry-leading technology, ergonomic and easy-to-us designs, Gator® tools help you work smarter on the job site. Cut cable, crimp lugs and splices all in lightning fast time.



Select Gator® tools feature Intelli-CRIMP™ technology – a unique pressure sensor that detects crimping force. Tools equipped with this feature emit audible and visual alerts when a crimp is below specifications.*

*Only on the EK628LX A& EK12IDL

NEW

NEXT GENERATION

THE FUTURE OF CRIMPING TOOLS

Allowing tool customization and on-demand tool diagnostics

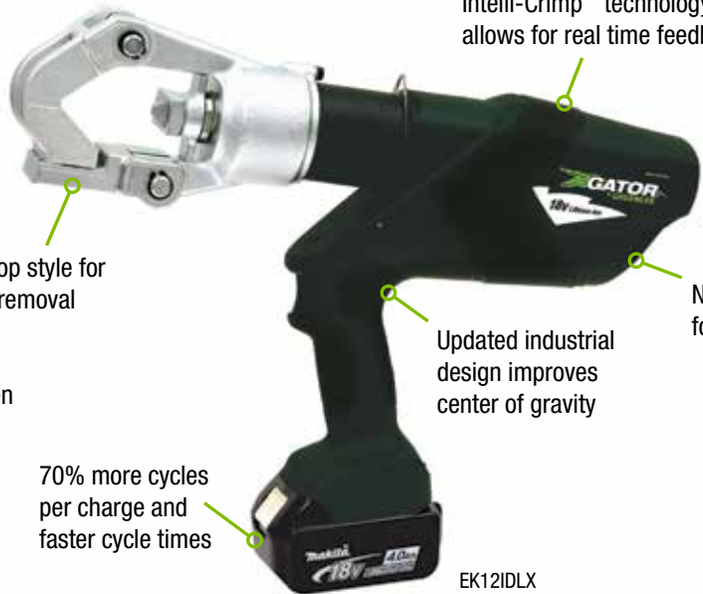
LED display screen



LED indicates when tool is paired via Bluetooth®

EKG628LX
6 TON IN-LINE CRIMPER

Flip-top style for easy removal



Intelli-Crimp™ technology allows for real time feedback

Updated industrial design improves center of gravity

New two motor for rapid advance

70% more cycles per charge and faster cycle times

EKG121DLX
12 TON PISTOL STYLE CRIMPER

ESG50LX

CAT. NO.	UPC NO.	DESCRIPTION
ESG50LX11	61242	Cable Cutter, Li-ion, 50mm STD, 120V
ESG50LX12	61243	Cable Cutter, Li-ion, 50mm STD, 12V
ESG50LX22	61244	Cable Cutter, Li-ion, 50mm STD, 230V
ESG50LX120	61245	Cable Cutter, Li-ion, 50mm STD, 120V AC
ESG50LX230	61246	Cable Cutter, Li-ion, 50mm STD, 230V AC
ESG50LXB	61101	Cable Cutter, Li-ion, 50mm STD, Bare

EKG628LX

CAT NO.	UPC NO.	DESCRIPTION
EKG628LX11	60939	Crimper, 6T Li-ion, 120V
EKG628LX12	60940	Crimper, 6T Li-ion, 12V
EKG628LX22	60941	Crimper, 6T Li-ion, 230V
EKG628LX120	60942	Crimper, 6T Li-ion, 120V AC
EKG628LX230	60943	Crimper, 6T Li-ion, 230V AC
EKG628LXB	60944	Crimper, 6T Li-ion, Bare

ESC35LX

CAT. NO.	UPC NO.	DESCRIPTION
ESC35LX11	61335	Cable Cutter, Li-ion, 35mm STD, 120V
ESC35LX12	61336	Cable Cutter, Li-ion, 35mm STD, 12V
ESC35LX22	61337	Cable Cutter, Li-ion, 35mm STD, 230V
ESC35LX120	61338	Cable Cutter, Li-ion, 35mm STD, 120V AC
ESC35LX230	61339	Cable Cutter, Li-ion, 35mm STD, 230V AC
ESC35LXB	61340	Cable Cutter, Li-ion, 35mm STD, Bare

EKG121DLX

CAT NO.	UPC NO.	DESCRIPTION
EKG121DLX11	61134	Crimper, 12T Li-ion, 120V
EKG121DLX12	61135	Crimper, 12T Li-ion, 12V
EKG121DLX22	6136	Crimper, 12T Li-ion, 230V
EKG121DLX120	61137	Crimper, 12T Li-ion, 120V AC
EKG121DLX230	61138	Crimper, 12T Li-ion, 230V AC
EKG121DLXB	61139	Crimper, 12T Li-ion, Bare



NEW

4D-CFO AND MINI-CFO

COMPACT FIELD OFFICES



- 1** Removable shelving to accommodate larger items that may need to be stored
- 2** Cable pass-through holes to keep cable organized within the box
- 3** Weather resistant stripping to prevent moisture intrusion
- 4** Automatic locking gas springs secure lid in upright position
- 5** Shrouded padlock guard for improved security (padlock not included)
- 6** Sliding shelf for pull-out storage of laptop, keyboard, etc.
- 7** Accommodates up to a 40" monitor (35" x 20")
- 8** Doors open and fold to side for space savings
- 9** Narrow design fits through 36" doorways for easy mobility throughout the job site
- 10** Add casters for increased mobility
- 11** Equipped with forklift pockets
- 12** Patented, ergonomically designed fold-down recessed handles
- 13** Protected through-hole for external cable access
- 14** Doors lock into place when opened for increased safety and to prevent unwanted closing
- 15** Shelving inside box wall and inside doors for additional storage
- 16** Accommodates up to a 55" monitor (50" x 30")
- 17** Two-level 45 1/2" x 26 1/2" desk allows recessed use of cable and electronics storage

EXPANDING GREENLEE'S FIELD OFFICE PRODUCT OFFERING

FASTER

Save time by eliminating walking throughout the job site to view and collect prints

SAFER

Shrouded padlock guards for increased box safety to keep all contents secure

EASIER

Shelving accommodations for full customization and accessibility

MOBILE TECH READY WORK STATION



MINI-CFO



4D-CFO

CAT. NO.	UPC NO.	DESCRIPTION
MINI-CFO	06474	Mini Compact Field Office
4D-CFO	06475	Compact Field Office



GREENLEE®

A Textron Company

NEW

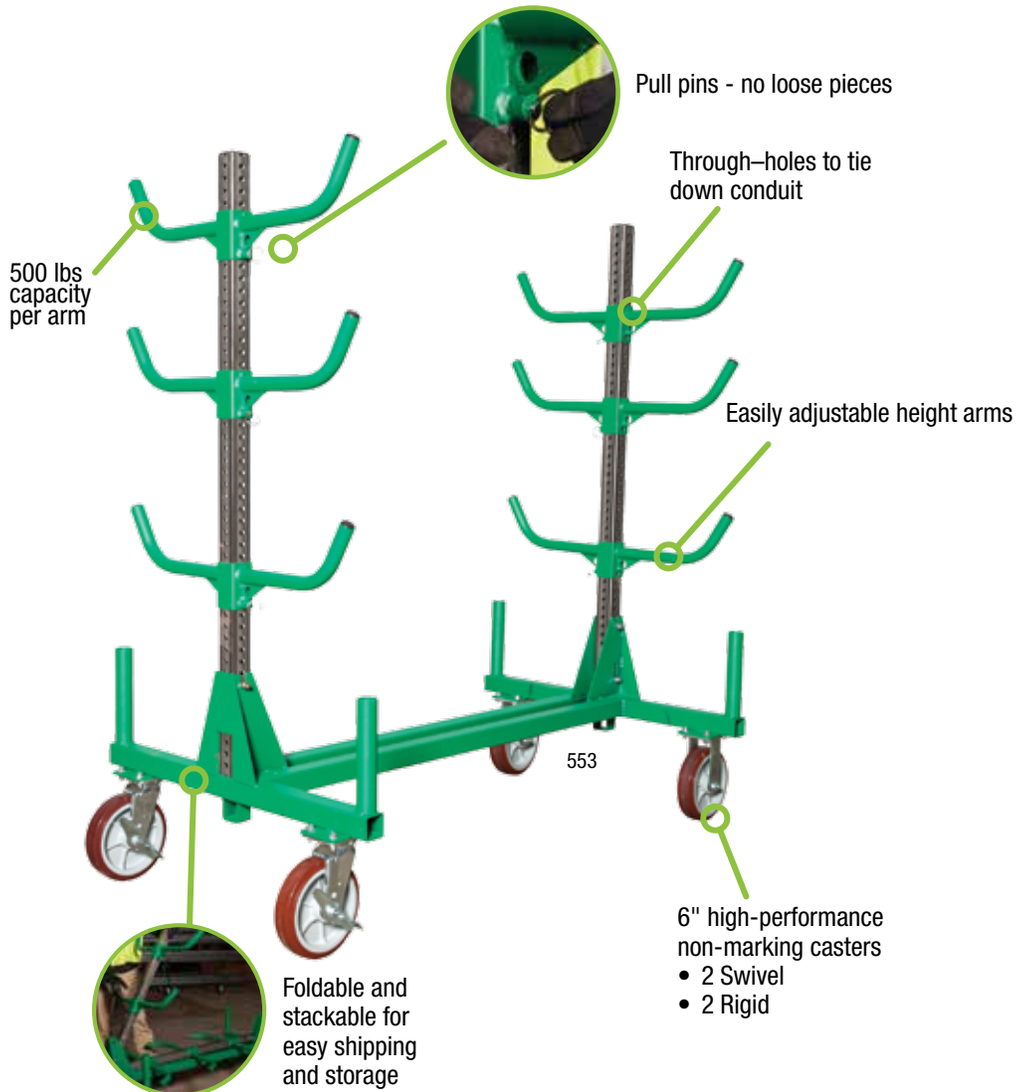
553 BENT CONDUIT CART

Eliminate the use of custom pallets by delivering bent conduit to a job site on an upright cart

Fits through 36" doorways

Includes four 6" high-performance non-marking casters

Adjustable arms to accommodate various conduit offsets



CAT. NO.	UPC NO.	DESCRIPTION
553	05690	Bent Conduit Cart

NEW

RXM REEL STANDS

**ELIMINATE LOOSE PIECES
AND THE NEED FOR ADDITIONAL TOOLS DURING SETUP**

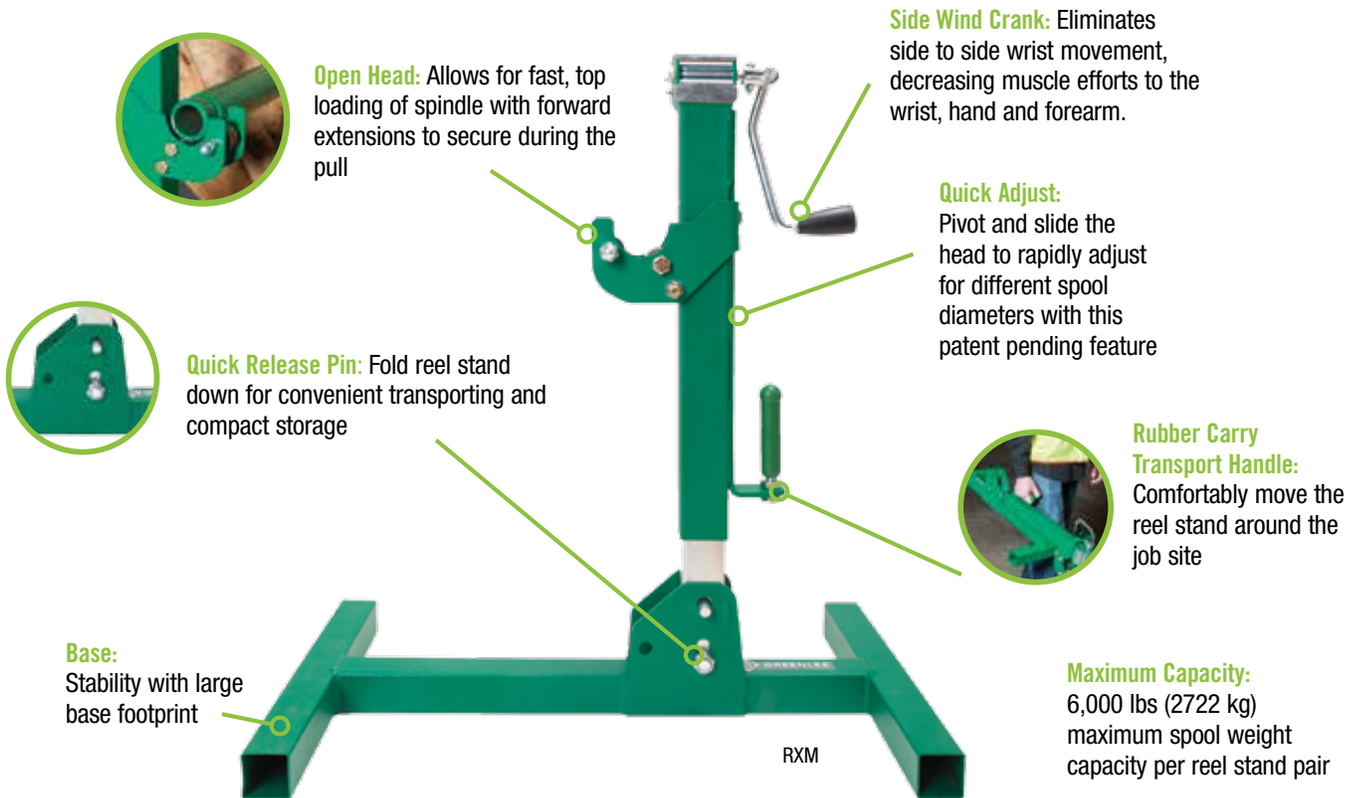
Designed for
YOUR SAFETY AND COMFORT

Open head design removes risk of spindle detachment as compared to other open head models

Side wind crank decreases muscle efforts to the wrist, hand and forearm

Interchangeable left and right usage
Compact design and weight allow for easy transport and less lower leg injury

Easier to use when at max capacity



CAT. NO.	UPC NO.	DESCRIPTION
RXM	05711	Reel Stand (RXM)
647	15321	Spindle, Reel Stand (62") 6,000 lbs / 2722 kg
684	15375	Spindle, Reel Stand (76") 5,000 lbs / 2268 kg



GREENLEE®
A Textron Company

WWW.GREENLEE.COM



www.greenlee.com MA6612
4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070
©2016 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA
Greenlee Textron Inc. is a subsidiary of Textron Inc.