



# PROLITHIUM-ION POWER TOOLS

When it comes to making holes on the jobsite, electrical contractors reach for Greenlee's power tool accessories to get the job done — whether it be our Nail Eater® Auger Bits, Drill/Tap Bits, Kwik Stepper® Bits, Spade Bits, D'Versibit® System or our

QuickChange Hole Saws.



Now you can get optimum performance from our already highly-reputable holemaking and power tool accessories with Greenlee's new line of battery power tools. These power tools are compact, lightweight and cordless, yet powerful, heavy-duty and ergonomically-designed for working in tight spaces like panel boxes.

Our power tools are powered by second-generation Cobalt Lithium-lon batteries, which provide lower internal resistance than traditional Lithium-lon batteries and store more amp hours than most of the competitors' batteries — meaning more work can be done with one charge.

So now is the time to get your hands on Greenlee! Choose from our 3.6V screwdriver; 14.4V drill/driver, circular saw or rotary

hammer drill/driver; 21.6V drill/driver and hammer drill/driver; or the very strong 28.8V heavy-duty rotary hammer. Each tool is powered with the proper voltage to meet the tool's requirements, which gives electrical contractors the right amount of power and flexibility for just about any jobsite application.

WARRANTY GARANTIE GARANTÍA

S YEAR ANS AÑO

Limited Warranty Garantie limitée Garantía Limitada

PRODUCT LINE-UP





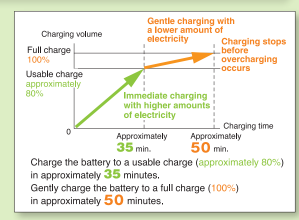
# t Battery for the Tool.

Cobalt Lithium-Ion Battery System

prevent the charger from overcharging any cell, and they shut off the

During heavy use, a battery can become hot. If this happens, a sensor in the battery cuts off power to the tool before any damage to the battery occurs.

### 2-Stage Charging System



To minimize battery charging time, Greenlee chargers use a 2-stage charging method. A high charge rate is used to quickly charge the battery to 80%, a usable state. The charge rate is decreased for the remaining 20% to make sure that the battery isn't subjected to life shortening overcharging.

### **Individual Battery Cell Monitoring**

Each cell in the battery is monitored for charge level. The sensors tool if any cell is in danger of being over discharged.

### **Battery Temperature Sensor**

Increased productivity with higher amp hours Our batteries have a higher amp hour

rating than most of our competitors'.

2.8 amp hours v. 2.4 amp hours

## Faster Charge Time

Keeps your tools working!

### **Battery Cell Monitoring**

Lengthens battery life by preventing damage to cells.

### 2 Chargers







Shaft lock for easy blade replacement

Electronic performance monitoring system maximizes battery life

Electric brake stops the blade instantaneously

LED work light

**INCLUDES:** (1) 14.4V Metal Cutting Circular Saw with LCS-M13C Metal Blade,

(2) 14.4V Lithium-Ion Compact Batteries, (1) 14.4V - 28.8V Battery Charger,

(1) Carrying Case

# No burrs!

Save time on the jobsite with burr-free cutting.



### Also Available



LCS-W13A CARBIDE-TIPPED **WOOD CIRCULAR** SAW BLADE - 5-3/8" (REGULAR)



LCS-W13B CARBIDE-TIPPED WOOD CIRCULAR SAW BLADE - 5-3/8" (THIN)



LCS-M13C CARBIDE-TIPPED METAL CIRCULAR SAW BLADE - 5-3/8" (REGULAR)



LCS-M13D CARBIDE-TIPPED METAL CIRCULAR SAW BLADE - 5-3/8" (THIN)



- 5 1/2" Heavy-duty keyless chuck
- 6 Charging time (using LBC-81B charger):
  Usable: 35 minutes Full: 50 minutes
- 7 Over molded grip for comfort
- 8 Electronic trigger provides longer life compared to a mechanical trigger
- 9 Electronic performance monitoring system maximizes battery life
- 10 Belt hook

**INCLUDES:** (1) 14.4V Drill/Driver, (2) 14.4V Lithium-Ion Compact Batteries, (1) 14.4V – 28.8V Battery Charger, (1) Carrying Case







GREENLEE.

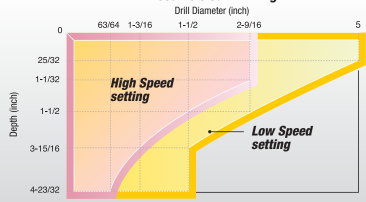
MAIN





### Variable Speed - High & Low Performance

### Wood Hole Saw Drilling





### Gear System and Motor Capable of Withstanding Tough Continuous Work!

### More Up Time • Longer Lasting • Higher Quality



### All-Metal Gear System

The use of metal gears for switching between high- and low-speed operation reduces part wear and offers superior durability compared to plastic gears, decreasing the frequency of tool breakdowns.





# Fan-Cooled Ventilated Motor The use of a 21.6V high-power Lithium-lon battery and a motor with high cooling efficiency helps keep the motor temperature low even during tough work, making the drill well suited to use in repetitive tasks.

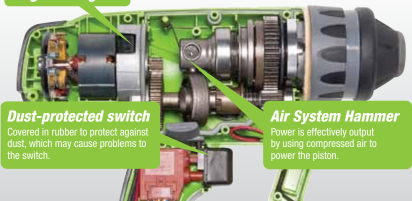






Air-Coupling Hammer Mechanism provides quick hole drilling in hard concrete!

Large cooling fan





10 Dust-proof switch ensures long life

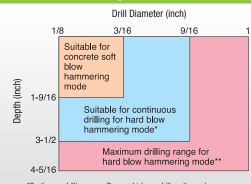
INCLUDES: (1) 28.8V Rotary Hammer, (2) 28.8V Lithium-lon Compact Batteries, (1) 14.4V - 28.8V Battery Charger, (1) Carrying Case, (1) Shoulder Strap

### Cooling/dust-proof design supports continuous use.

Rigorous continuous use is made possible by air flowing through the space between the gear case and the main unit housing. Which, similar to a radiator, cools the entire gear case containing the hammer and gears which become hot from use. A large cooling fan drives the exhaust system to prevent dust buildup.



### **Powerful and Tough**



\*Continuous drilling range: Range which can drill continuously (room temperature 68° F, drilling at 10 second intervals)

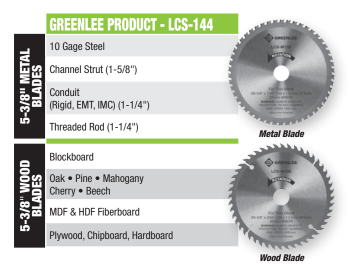
<sup>\*\*</sup>Hard blow drilling range: Range which you can drill (It is not recommended for continuous drilling over 9/16" dia. x 3-1/2" depth)



	GREENLEE PRODUCT	SIZE RANGE	9E-QST	LDD-144	LDD-216	LHD-216
STEEL	Combination Drill/Tap Bits	ALL	$\checkmark$	✓	✓	✓
	Kwik Stepper® Step Bits	1/8" to 1-3/8"		✓	$\checkmark$	<b>√</b>
	Bi-Metal Hole Saws	9/16" to 7/8"		✓	$\checkmark$	<b>√</b>
	Bi-Metal Hole Saws	9/16" to 6"			$\checkmark$	<b>√</b>
	Ultra Cutter	7/8" to 2-1/2"		✓	✓	✓
	Twist Drill Bits *	1/16" to 1/2"		✓	✓	<b>√</b>
	Drill Saw Bits *	1/8" to 1/2"		✓	✓	<b>√</b>
NLESS TEEL	Quick Change Stainless Steel Hole Cutters	5/8" to 2"		✓	✓	✓
	Carbide-Tipped Hole Cutters	3/4" to 1-1/2"		✓	$\checkmark$	✓
E S	Carbide-Tipped Hole Cutters	1-3/4" to 2-1/2"			$\checkmark$	✓
· ·	Twist Drill Bits *	1/16" to 1/2"		✓	✓	✓
	Nail Eater® RT Auger Bit	7/8" to 1"		✓	✓	✓
·	Nail Eater® Extreme Auger Bit	5/8" to 1-1/4"		✓	✓	✓
	Kwik Stepper® Step Bits	1/8" to 1-3/8"		✓	✓	✓
	Bi-Metal Hole Saws	9/16" to 7/8"		✓	✓	✓
	Bi-Metal Hole Saws	9/16" to 6"			✓	✓
	Self-Feeding Spade Bits	3/8" to 1"		✓	✓	✓
8	Recessed Light Hole Saws	4-3/8" to 6-7/8"		✓	✓	✓
	D'VersiBIT® System	3/16" to 1"		✓	✓	✓
	Stubby Auger Wood Bits	5/8" to 1"		✓	✓	✓
	Long Auger Wood Bits	11/16" to 15/16"		✓	✓	✓
	Twist Drill Bits *	1/16" to 1/2"		✓	$\checkmark$	$\checkmark$
	Drill Saw Bits *	1/8" to 1/2"		✓	✓	$\checkmark$
	Installer Bits *	3/16" to 3/4"		✓	✓	✓
Ξ	Combination Drill/Tap Bits	ALL	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
2	Kwik Stepper® Step Bits	1/8" to 1-3/8"		✓	✓	✓
Ξ	Bi-Metal Hole Saws	9/16" to 7/8"		✓	✓	✓
ALU	Bi-Metal Hole Saws	9/16" to 6"			✓	✓
	Bi-Metal Hole Saws	9/16" to 7/8"		✓	✓	$\checkmark$
SS	Bi-Metal Hole Saws	9/16" to 6"			✓	✓
F	Kwik Stepper® Step Bits	1/8" to 1-3/8"		✓	✓	✓
퍥돜	Carbide-Grit Hole Saws	7/8" to 4-1/2"		✓	$\checkmark$	✓
쯢~	Twist Drill Bits *	1/16" to 1/2"		✓	$\checkmark$	$\checkmark$
	Installer Bits *	3/16" to 3/4"		✓	✓	✓
<b>-1</b> (A	Ultra Cutter	7/8" to 2-1/2"		<b>√</b>	<b>√</b>	<b>√</b>
METAL	Twist Drill Bits *	1/16" to 1/2"		<b>√</b>	✓	<b>√</b>
	Installer Bits *	3/16" to 3/4"		<b>√</b>	✓	<b>√</b>
	1					

	GREENLEE PRODUCT	SIZE RANGE	9E-QS7	LDD-144	LDD-216	LHD-216
	Self-Feeding Spade Bits	3/8" to 1"		✓	✓	✓
ALL &	Recessed Light Hole Saws	4-3/8" to 6-7/8"		✓	✓	✓
	Quick Cutter™ Hole Saws	2-1/2" to 7"		✓	$\checkmark$	✓
	Twist Drill Bits *	1/16" to 1/2"		✓	✓	✓
造	Drill Saw Bits *	1/8" to 1/2"		✓	✓	✓
	Installer Bits *	3/16" to 3/4"		✓	✓	✓
ARD & OARD	Carbide-Grit Hole Saws	7/8" to 4-1/2"		✓	✓	✓
HARDY BOA	Twist Drill Bits *	1/16" to 1/2"		✓	✓	✓
	Installer Bits *	3/16" to 3/4"		✓	✓	✓
MISC.	Glass/Tile Bits *	1/8" to 1/2"	✓	✓	✓	✓
	GREENLEE PRODUCT	SIZE RANG	E	LRH-144	LHD-216	LRH-288
MASONRY BITS	1/4" SDS Bit *	3/16" to 3/4"		✓		✓
	1/4" SDS Plus Bit	5/32" to 3/4"		✓		✓
	Hex Drill Bit	3/16" to 3/4"			✓	

 $<sup>^{\</sup>star}$  Denotes a product that is not available through Greenlee that will work with the indicated Greenlee power tool.





Kwik Stepper® Step Bits



Nail Eater® RT



Bi-Metal Hole Saws



**Ultra Cutters** 



**Self-Feeding Spade Bits** 



Combination Drill/Tap Bits







**Hex Quick Change Masonry Bits** 

## **Ordering Information**

Cat No.	UPC	Description	Qty
LCS-144	95936	METAL CUTTING CIRC SAW KIT - 14.4V	1
LDD-144	95934	DRILL/DRIVER KIT - 14.4V	1
LDD-216	95937	DRILL/DRIVER KIT - 21.6V	1
LDS-144	05098	COMBO KIT (DRILL & SAW)	1
LHD-216	95938	HAMMER DRILL/DRIVER KIT - 21.6V	1
LRH-144	95935	ROTARY HAMMER DRILL DRIVER KIT - 14.4V	1
LRH-288	95939	ROTARY HAMMER KIT - 28.8V	1
LSD-36	95940	SCREWDRIVER / DRILL - 3.6V	1
LBC-10B	95951 <b>(</b> )	BATTERY CHARGER - 2.4-3.6V (PT)	1
LBC-81B	95945 <b>(</b>	BATTERY CHARGER - 7.2-28.8V (PT)	1
LBP-36	95950 <b>(</b>	LI-ION BATTERY - 3.6V (PT)	1
LBP-144	95942 <b>B</b>	LI-ION BATTERY - 14.4V (PT)	1
LBP-216	95943 <b>B</b>	LI-ION BATTERY - 21.6V (PT)	1
LBP-288	95944 <b>(</b>	LI-ION BATTERY - 28.8V (PT)	1
LCS-M13C	95946 <b>(</b>	BLADE, METAL CIRC SAW - 5-3/8" REG	1
LCS-M13D	95947 🔼	BLADE, METAL CIRC SAW - 5-3/8" THIN	1
LCS-W13A	95948 🔼	BLADE, WOOD CIRC SAW - 5-3/8" REG	1
LCS-W13B	95949 🔼	BLADE, WOOD CIRC SAW - 5-3/8" THIN	1

REPLACEMENT PART ACCESSORY



Scan this tag with your smartphone to watch a video about Greenlee's PRO-VL Lithium-Ion Power Tools.





www.greenlee.com MA-5588 2/11
4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070
©2011 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA Greenlee Textron Inc. is a subsidiary of Textron Inc.