

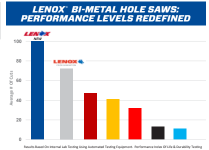
STOCKED OR SPECIAL ORDER THROUGH WINSUPPLY DISTRIBUTION CENTERS



A HISTORY OF HOLE SAW LEADERSHIP

LENOX® now has over a century of cutting expertise. LENOX® has continued to lead the way in the bi-metal hole saw category since 1959 and is now redefining performance again with the introduction of the new SPEED SLOT® Bi-Metal Hole Saw and Step Bit Pilot Drills.





AN INDUSTRY LEADING HOLE MAKING SOLUTION





LENOX® SNAP-BACK™ **QUICK CHANGE ARBORS**

TOOL-FREE BIT CHANGE

No allen key required to change LENOX® pilot bit*. ANTI-JAM COLLAR

einforced collar drives hole saw vithout jamming or disengaging.

UNIVERSAL HOLE SAW COMPATIBILITY
Accepts all threaded hole saws,
no adapters required**.

LENOX® SPEED SLOT® **BI-METAL HOLE SAWS**

UP TO 50% LONGER LIFE*

Proprietary toothform cuts common construction materials efficiently.

RESISTS TOOTH BREAKAGE

Reinforced tooth design absorbs impact forces from obstructions and bind-ups while drilling.

FAST, EASY PLUG REMOVAL

SPEED SLOT* staircase design for fast plug ejection.

* vs Previous generation LENOX*
Bi-Metal Hole Saw drilling low carbon steel.

LENOX® STEP BIT **PILOT DRILLS**

UP TO 50% FEWER BREAKS*
Proprietary step bit design for less hole grabbing resulting in fewer pilot bit brea

REDUCES NEED FOR PRE-DRILLING Drill holes in metal without slamming due to patent pending design.

UNIVERSAL COMPATIBILITY**

Fits both quick change and traditional non-quick change arbors.

* vs Previous generation LENOX® Pilot Drill drilling low carbon steel
** Excluding proprietary arbor systems not using standard 1/4" shank pilot drills

SPEED SLOT® BI-METAL HOLE SAWS

PROD NO	WIN NO	SIZE	PROD NO	WIN NO	SIZE	PROD NO	WIN NO	SIZE	PROD NO	WIN NO	SIZE	PROD NO	WIN NO	SIZE	PROD NO	WIN NO
3001212L	510530012	3/4"	3002222L	510530022	1-3/8"	3003232L	510530032	2"	3004242L	510530042	2-5/8"	3005454L	510530054	3-3/8"	3006868L	51053006
3001414L	510530014	7/8"	3002424L	510530024	1-1/2"	3003434L	510530034	2-1/8"	3004444L	510530044	2-3/4"	3005656L	510530056	3-1/2"	3007272L	51053007
3001616L	510530016	1"	3002626L	510530026	1-5/8"	3003636L	510530036	2-1/4"	3004646L	510530046	2-7/8"	3005858L	510530058	3-5/8"	3007474L	51053007
3001818L	510530018	1- 1/8"	3002828L	510530028	1-3/4"	3003838L	510530038	2-3/8"	3004848L	510530048	3"	3006060L	510530060	3-3/4"	3007676L	51053007
3001919L	510530019	1-3/16"	3002929L	510530029	1-13/16"	3004040L	510530040	2-1/2"	3005050L	510530050	3-1/8"	3006464L	510530064	4"	3008080L	51053008
3002020L	510530020	1-1/4"	3003030L	510530030	1-7/8"	3004141L	510530041	2-9/16"	3005252L	510530052	3-1/4"	3006666L	510530066	4-1/8"	3008888L	51053008

PROD NO	WIN NO	SIZE
3006868L	510530068	4-1/4"
3007272L	510530072	4-1/2"
3007474L	510530074	4-5/8"
3007676L	510530076	4-3/4"
3008080L	510530080	5"
3008888L	510530088	5-1/2"
3009696L	510530096	6"

SPEED SLOT® BI-METAL HOLE SAW KITS

Convenient Storage for Trade-Specific Uses

30808600P / 510530808 PLUMBER'S **10 PIECE KIT**

3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4" Standard Arbors: 2L, 5L One pilot drill, One Arbor adaptor



30860C600P/ 510530860 PLUMBER'S 9 PIECE KIT 3/4", 7/8", 1-1/8", 1-3/8", 2", 2-1/2" StandardArbor 2L, 5L One Arbor adaptor



308011200P / 510530801 PLUMBER'S 17 PIECE KIT 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4", 2-9/16", 3", 3-1/2", 4", 4-1/4", 4-1/2" Standard Arbor 2L, 5L Three pilot drills



308042000G/ 5105308042000G BIG DADDY" 26 PIECE KIT 3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/8", 2-1/4", 2-1/2", 2-11/16", 3", 3-1/4", 3-3/8", 3-5/8" 3-3/4", 4-1/8", 4-1/2", 4-3/4 Standard Arbors: 11 21 51 Three pilot drills



308021200L / 510530802 ELECTRICIAN 17 PIECE KIT 3/4", 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2", 2-11/16", 3", 3-5/8", 4-1/8", 4-3/4" Standard Arbors: 2L, 5L, Three pilot



LENOX® SNAP-BACK

QUICK C	HOLE SAW SIZES	SIZE		
PROD NO	WIN NO	DESCRIPTION	IN	IN
LXAH9912PBM	5105LXAH9912PBM	2L QC WITH STEP BIT PILOT DRILL	1-1/4" - 6"	1/2"
LXAH9938PBM	5105LXAH9938PBM	5L QC WITH STEP BIT PILOT DRILL	9/16" - 1-3/16"	3/8"



STANDARD ADDODO

AKBUKS			FITS HOLE	SIZES	SHANK	SHANK SIZE	
PROD NO WIN NO DESC		SAWS	IN	TYPE	IN	PRIMARY FEATURE	
1779774	51051779774	1L	9L-19L	9/16-1-3/16	HOLLOW HEX	1/2 & LARGER	Adjustable pilot bit
1779801	51051779801	2L	20L-96L	1-1/4-6	SOLID HEX	1/2 & LARGER	Use for enlarging holes
1779802	51051779802	3L	20L-96L	1-1/4-6	SOLID HEX	1/2 & LARGER	Solid shank
1779803	51051779803	4L	9L-19L	9/16-1-3/16	3 SIDED	1/4 & LARGER	Adjustable pilot bit, 3 flats on shank
1779804	51051779804	5L	9L-19L	9/16-1-3/16	HEX	3/8 & LARGER	Use for 9A-19A arbored hole saws
1779805	51051779805	6L	20L-96L	1-1/4-6	HEX	3/8 & LARGER	Quick change arbor

LENOX	® PILOT	DRILLS	LENGTH	DIAM	COMP	ATIBLE	
PROD NO	WIN NO	DESCRIPTION	IN	IN	SNAP-BACK™ ARBORS	TRADITIONAL ARBORS	STEPPED DESIGN
LXAH99314SPB	5105LXAH99314SP	3-7/16" (87MM) PILOT DRILL 1PK	3-7/16"	1/4"		1L, 2L, 3L, 4L,	•
LXAH99414SPB	5105LXAH99414SP	4-1/4" (108MM) PILOT DRILL 1PK	4-1/4"	1/4"	2L QC, 5L QC		•
LXAH99414CTPB [†]	5105LXAH99414CT	4-1/4" (108MM) CARBIDE PILOT DRILL 1PK	4-1/4"	1/4"		5L, 6L	-

ACC	ESS	ORIES	CHUCK SIZE	FITS A	RBOR
PROD NO	WIN NO DESCRIPTION		IN	SNAP-BACK™	STANDARD
30857AA1	510530857	Standard Arbor Adaptor (1 pack)	-	5L	1L, 4L, 5L
3084818X	510530848	18" Extension (1 pack)	1/2 & LARGER	2L	1L, 2L, 3L
3084712X	510530847	12" Extension (1 pack)	1/2 & LARGER	2L	1L, 2L, 3L
3084310X*	510530843	10" Extension (1 pack)	3/8 & LARGER	5L	5L, 6L
3084655X	510530846	5-1/2" Extension (1 pack)	1/2 & LARGER	2L	1L, 2L, 3L

CARBIDE TIPPED HOLE SAWS

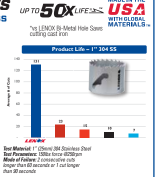
CARBIDE TIPPED HOLE SAWS

For Drilling Holes in Wood, Steel, Stainless Steel, Cast Iron & Abrasive Material

PROD NO	WIN NO	SIZE	PROD NO	WIN NO	SIZE
LXAH334	5105LXAH334	3/4"	LXAH32	5105LXAH32	2"
LXAH378	5105LXAH378	7/8"	LXAH3218	5105LXAH3218	2-1/8"
LXAH31	5105LXAH31	1"	LXAH3214	5105LXAH3214	2-1/4"
LXAH3118	5105LXAH3118	1-1/8"	LXAH3212	5105LXAH3212	2-1/2"
LXAH3114	5105LXAH3114	1-1/4"	LXAH32916	5105LXAH32916	2-9/16"
LXAH3138	5105LXAH3138	1-3/8"	LXAH3	5105LXAH3	3"
LXAH3112	5105LXAH3112	1-1/2"	LXAH34	5105LXAH34	4"
LXAH3134	5105LXAH3134	1-3/4"	LXAH3412	5105LXAH3412	4-1/2"

LXAH3GSET11 CONTRACTOR'S15 PIECE KIT 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2", 2-9/16", 3", Arbors: 1L, 2L Two pilot drills





ONE PIECE DIAMOND™ HOLE SAWS

ONE PIECE DIAMOND™ HOLE SAWS

MORE HOLES. LESS TIME

PROD NO	WIN NO	SIZE
121074DGDS	5105121074DGDS	1/4"
1211416DGDS	51051211416DGDS	1"
1211722DGHS	510512117	1-3/8"



PROD NO	WIN NO	DESCRIPTION
1970538	51051970538	5L ARBOR (FOR RETRACTABLE PILOT DRILL)
1970540	51051970540	RETRACTABLE PILOT DRILL

MULTI-MATERIAL HOLE SAWS

MULTI-MATERIAL CARBIDE TIPPED HOLE SAWS

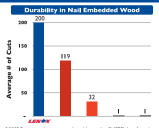
FOR FAST, ROUGH-IN DRILLING IN CLEAN WOOD, NAIL-EMBEDDED WOOD, CONCRETE BLOCK, FIBER CEMENT, AND BRICK UP TO 6X FASTER*

Large carbides and aggressive tooth design cuts through material faster for rough-in applications*

RIPS THROUGH NAILS**

High performance carbides are brazed to the cutting edge for durability and to help prevent tooth loss when hitting nails or drilling through abrasive materials

- * vs LENOX Bi-metal Hole Saw Cutting 2" Thick Pressure-Treated Wood
- ** Based on 2-9/16" Hole Saw Cutting Nail-Embedded Wood



2 9/16" Saws tested on automated machine testing @ 15PSI downforce in

PROD NO	DESCRIPTION
LXAH9123PBM	1-1/4" - 6" QC CARBIDE ARBOR 1/2"
LXAH93342PB	3-3/4" SPADE PILOT BIT

CARBIDETIPS UP EX FASTER

PROD NO	WIN NO	SIZE
LXAH4218	5105LXAH4218	2-1/8"
LXAH429162	5105LXAH429162	2-9/16"
LXAH42342	5105LXAH42342	2-3/4"
LXAH4358	5105LXAH4358	3-5/8"
LXAH44	5105LXAH44	4"
LXAH4458	5105LXAH4458	4-5/8"
LXAH4614	5105LZAH4614	6-1/4"



11 PIECE HOLE SAW KIT 2-1/8", 2-1/4", 2-9/16", 2-3/4", 3-5/8", 4", 4-5/8", (1) Self-Feed Quick Change Arbor, (3) Multi-Material Pilot Bits



METALMAX™ DIAMOND CUTTING WHEELS

LENOX METALMAX™New Alternative to Abrasive

Cut-Off Wheels

1000+ CUTS

LENOX METALMAX® wheels deliver 1,000 or more cuts with no need for wheel changes. That is 30 times longer life than him bonded cut-off wheels.

*Average performance in 1" carbon steel square tube ¹This blade uses manufactured diamonds engineered for cutting



PROD NO	WIN NO	DIAMETER	THICKNESS	ARBOR	ADJUSTMENT	POWER TOOL TYPE	RPM MAX
1972920	51051972920	4"	.050"	5/8"	1/4"	Angle Grinder	15,200
1972921	51051972921	4.5"	.050"	7/8"	_	Angle Grinder	13,200

TYPE 27 CUT-OFF WHEELS

PROD NO	WIN NO	DIAMETER	THICKNESS	ARBOR	POWER TOOL TYPE	RPM MAX
2044467	51052044467	4.5"	.050"	7/8"	Angle Grinder	13,200

BI-METAL WOOD DRILLING

BI-METAL SELF-FEED WOOD DRILL BITS

Tougher Than Nails

EXTREME DURABILITY

High speed steel cutting edge for superior durability in nail-embedded wood

PROD NO	WIN NO	SIZE
1787512	51051787512	1-1/8"
1787513	51051787513	1-1/4"
1787515	51051787515	1-3/8"

PROD NO	WIN NO	SIZE
1787561	51051787561	1-1/2"
1787562	51051787562	1-3/4"
1787563	51051787563	2"
1787564	51051787564	2-1/8"

25-DACK

417

PROD NO	WIN NO	SIZE
1787565	51051787565	2-1/4"
1787566	51051787566	2-9/16"
1787503	51051787503	3-5/8"





PORTABANDS

MASTER-BAND™ BLADES

Maximum Performance

LENGTH X WIDTH

Specially treated bands of .023 and .025 thicknesses offer increased blade strength, reducing deflection and twisting of blades

	X THICKNESS	o man		KNESS		
TPI	IN	PROD NO	WIN NO	PROD NO	WIN NO	APPLICATION
10/14	44-7/8 x 1/2 x .023	8011438EW1014	510580114	-	-	1/4" & larger, most metals
14	44-7/8 x 1/2 x .023	8011538EW14	510580115	-	-	3/16"- 3/8" most metals
18	44-7/8 x 1/2 x .023	8011638EW18	510580116	9405B38EW18	510509405	3/32"- 1/4", most metals
24	44-7/8 x 1/2 x .023	8011738EW24	510580117	_	_	up to 1/8"

WOLF-BAND® BLADES

Professional Performance and Exceptional Value

3-PACK

	X THICKNESS	5-PACK	
TPI	IN	PROD NO	APPLICATION
18	35-3/8 X 1/2 X .020	1786675	3/32" (2 mm)-1/4" (6 mm)



VARI-BIT® STEP DRILL BITS

VARI-BIT® STEP DRILL BITS

Every Bit More. Every Step of The Way.

PRECISE, BURR-FREE HOLES

Dual-flute cutting edges deliver clean, round holes

STARTS ON CONTACT WITH NO WALKING

 $\textit{PowerDrive}^{\text{TM}}$ tip is precision ground, starts on contact with no walking

















KNIVES & BLADES





Titanium Nitride **Coating Edge** For Maximum Blade Life

20350G0LD5C / 510520350 LENOX GOLD® BLADES 5-PK



20351GOLD50D / 510520351 LENOX GOLD® BLADES 50-PK

HACKSAW FRAMES AND BLADES

HT50 HIGH TENSION HACKSAW 50.000 PSI

HIGHEST TENSION. EVER

Unique I-Beam construction allows blade to tension up to 50,000 psi, resulting in fast, straight cuts

12132HT50 / 510512132

HT50 HIGH TENSION HACKSAW

T2™ TECHNOLOGY HACKSAW BLADES





A MINERAL MARKET MARKET AND LENOX & THE







Stores up to 5 Blades in I-beam

20975975 / 510520975

HACKSAW FRAME



20908908 / 510520908 CLOSE QUARTER™ HAND SAW

20906906 / 510520906 CLOSE QUARTER™ HAND SAW BLADES

20980HSF18 / 510520981

PVC/ABS PLASTIC PIPE 18" BLADE & HANDLE HAND SAW

20981HSB18 / 510520980 18" REPLACEMENT BLADE

20982HSB12 / 510520982

12" REPLACEMENT BLADE

20146V232HE 510520146 32 12 10 **TUBING CUTTERS** PROD NO WIN NO TUBING CUTTERS 21010TC118 510521010 1/8" - 1-1/8510521011 21011TC138 1-1/8" - 1-3/8 21012TC134 510521012 1/8" - 1-3/4" TUBE CUTTER WHEEL FOR 21193TCW158SS2 510521193 S.S.2/PI







PROD NO	WIN NO	RATCHETING TUBING CUTTERS
LXHT80822	5105LXHT80822	1-5/8" Ratcheting Tubing Cutter
LXHT80823	5105LXHT80823	2-3/8" Ratcheting Tubing Cutter
LXHT14123	5105LXHT14123	Ratcheting Replacement Blade 1-5/8"





12121S1

510512121



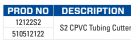
















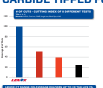


SCREWDRIVERS LXHT68000N / 5105LXHT68000N 9-IN-1 MULTI-BIT SCREWDRIVER S03 ND 1/4" ND 5/16" ND 3/8" PH2 LXHT68005N / 5105LXHT68005N 6-IN-1 MULTI-BIT SCREWDRIVER ND 5/16 PH₂ SL 3/16" SL 1/4" ND 3/8' LIMITED LIFETIME WARRANTY...

CARBIDE TIPPED RECIPROCATING BLADES

LENOX CARBIDE TIPPED RECIPROCATING SAW BLADES

CARBIDE TIPPED FOR THE HIGHEST PERFORMANCE DEMANDING METAL & NAIL-EMBEDDED WOOD APPLICATIONS



LAZER CT UP TO **50X**LIFE **UP TO 50X LIFE***

tooth loss *vs. prior generation 10TPl Star LENOX Bi-Metal reciprocating s blades cutting cast iron and reb

High Performance Carbides are
welded to the cutting edge for
durability and to help prevent
tooth loss
*vs. prior generation 10TPI Standard
LENOX Bi-Metal reciprocating saw





for	8	9 2
nt	8	12
	10	6)
ndard aw	10	9)
ar.	10	12

TPI

8	6 X 1 X .050	2014220	510520142
8	9 X 1 X .050	2014224	510520142
8	12 X 1 X .050	LXAR12108CT-1	5105LXAR121
10	6 X 1 X .050	LXAR6110CT-1	5105LXAR611
10	9 X 1 X .050	LXAR9110CT-1	5105LXAR911
10	12 X 1 X .050	LXAR12110CT-1	5105LXAR121

LENGTH X WIDTH X 1-PACK HICKNESS				LEN'X NETAL	
IN	PROD NO	WIN NO	PROD NO	WIN NO	APPLICATION
6 X 1 X .050	2014220	51052014220	2058828	51052058828	Thick Metal, Medium Metal, Stainless Steel, Fire Rescue 💽 🐿 🚩 🍞
9 X 1 X .050	2014224	51052014224	2058829	51052058829	Thick Metal, Medium Metal, Stainless Steel, Fire Rescue 💽 🐌 🚩
12 X 1 X .050	LXAR12108CT-1	5105LXAR12108CT	-	-	Thick Metal, Medium Metal, Stainless Steel, Fire Rescue 🐑 🐚 📝
6 X 1 X .050	LXAR6110CT-1	5105LXAR6110CT1	LXAR6110CT-3	5105LXAR6110CT3	Medium Metal, Thick Metal, Non-Ferrous Metal 🌑 🖝 🍆
9 X 1 X .050	LXAR9110CT-1	5105LXAR9110CT1	-	-	Medium Metal, Thick Metal, Non-Ferrous Metal 🌑 💽 🍆
12 X 1 X .050	LXAR12110CT-1	5105LXAR12110CT	-	-	Medium Metal, Thick Metal, Non-Ferrous Metal 🌑 💽 🍆

UP TO SOX LIFE

High Performance Carbides are welded to the cutting edge for durability and to help prevent tooth loss



ENGINEERED FOR FAST PERFORMANCE

Each tooth is precision ground to cut through wood with nails with ease

vs. prior generation 6TPI Standard LENOX Bi-Metal reciprocating* saw blades cutting wood with nails.







A HISTORY OF RECIP LEADERSHIP

LENOX® now has over a century of cutting expertise, delivering solutions that make our end users more productive. LENOX defined performance in the reciprocating saw blade category since inventing the first bi-metal blade in 1977. LENOX has continued to lead the way in recip performance and is redefining performance levels in the bi-metal reciprocating category with the introduction of WAVE EDGE^M Saw Blade Technology.







POWER BLAST

2016

LAZER CT DEMOLITION CT "**10_{X</mark>LIFE**}

2017

LAZER CT DEMOLITION CT 0**50**X⊔FE≌

2020

DE LANGE STATE OF T 0 %

2022

LENOX WAVE EDGE™ PERFORMANCE LEVELS REDEFINED 250 LEIVEX

METALWOLE

1977

DESIGNED FOR EXTENSIVE METAL APPLICATIONS

2014

Thin blade design is ideal for making quick cuts through a range of





Only applies to and select METALWOLF™ models - vs. prior LENOX generation *For the select models that qualify for this claim, please refer to product packaging.

LENGTH X WIDTH X THICKNESS 5-PACK

TPI	IN	PROD NO	WIN NO	APPLICATION
10	6 X 1 X .042	201706110R	510520170	Thick Metal
10	9 X 1 X .042	201769110R	510520176	Thick Metal
14	6 X 1 X .035	201726114R	510520172	Thick Metal
14	9 X 1 X .035	201789114R	510520178	Thick Metal
18	6 X 1 X .035	201746118R	510520174	Medium Metal
18	9 X 1 X .035	201809118R	510520180	Medium Metal
14	6 X 3/4 X .035	20564614R	510520564	Thick Metal
14	8 X 3/4 X .035	21519814R	510521519	Thick Metal
18	4 X 3/4 X .035	20552418R	510520552	Medium Metal
18	6 X 3/4 X .035	20566618R	510520566	Medium Metal
18	8 X 3/4 X .035	20578818R	510520578	Medium Metal
18	12 X 3/4 X .035	21510118R	510521510	Medium Metal
24	6 X 3/4 X .035	20568624R	510520568	Thin Metal
24	8 X 3/4 X 035	20579824B	510520579	Thin Metal







WAVE ED

WITH GLOBAL MATERIALS

MULTIWOLEA

CUT THROUGH A WIDE VARIETY OF MATERIALS Designed for making quick, clean cuts in metal, wood, and plastic

MULTI-PURPOSE

*vs. prior LENOX generations

*For the select models that qualify for this claim, please refer to product packaging.

LENGTH X WIDTH X THICKNESS	2-PACK	5-PACK	25-PACK

TPI	IN	PROD NO	WIN NO	PROD NO	WIN NO	PROD NO	APPLICATION
10	6 X 3/4 X .035	-	-	20562610R	510520562	-	Wood, Metal, Plastic 👺 🐚 🐷
10	8 X 3/4 X .050	-	-	20580810R	510520580	-	Wood, Metal, Plastic 🍉 🐚 🦦
10/14	6 X 3/4 X .050	20592650R	510520592	20374650R5	510520592	-	Fire Rescue, Wood, Metal, Plastic 🏋 👺 🐚 🐷
10/14	8 X 3/4 X .050	-	-	20577850R	510520577	-	Fire Rescue, Wood, Metal, Plastic 🗡 🕒 🐚 🦦
10/14	12 X 3/4 X .050	-	-	20583110R	510520583	20491B110R	Fire Rescue, Wood, Metal, Plastic 🏋 👺 🐚 🔽





DEMOWOLE

OPTIMIZED TO PERFORM CUT AFTER CUT

Tall, thick blade profile designed to add durability and minimize blade breaks to deliver the endurance needed for rigorous demolition application



*Only applies to DEMOWOLF™ models 950R & 1250R – vs. prior LENOX generation. **For LENOX blades with this feature, refer to product packaging.

	LENGTH X WIDTH X THICKNESS	1-P	ACK	2-F	PACK	5-PACK
PΙ	IN	PROD NO	WIN NO	PROD NO	WIN NO	PROD NO

510520512

510520598

510520500

5-PACK



50-PACK







LUMBERWOLF CUT THROUGH WOOD WITH NAILS WITH EASE PAPER

Blade thickness and profile are ideal for cutting through dense wood with nails



			SELECT MOD
o ju	LENAX	WOOD & NAILS	
	170000000		22222222
**For LENOX blad	es with this featu	re, refer to product packaging.	
**Annlies to LLIMI	RERIVIOI ETM blad	a models except for 63/1R and 676RC	

*For LENOX blades with this feature, refer to product packaging.
*Applies to LUMBERWOLF™ blade models except for 634R and 67

_	1-11	TOWER WHOLE IN			
		*****	100000	1111111111	
				to product pack s except for 63	RC.
	45	PEGI	IAL	TYA	

CUT	THRO	UGH	VARI	ous
MAT	ERIAL	S WI	TH E	ASE

				6
198	LENGX	3	SPECIALLY	Diamond Gr
	Name of the last		Name of the last o	Diamond Gr
				Carbide Gri

SELECT MODELS	TF
	4
400000	6
	6
	6

10

6	6 X 3/4 X .050	
6	9 X 3/4 X .050	
6	12 X 3/4 X .050	

6 X 1 X .062

9 X 1 X .062

12 X 1 X .062

9 X 1 X .062

WIDTH X THICKNESS PROD NO WIN NO 6 X 3/4 X .050 510520575 6 X

205126066R

20598966R

20500106R

7/16 X .050	20556676RC	510520556
X 3/4 X .050	20572656R	510520572
X 3/4 X .050	20582956R	510520530
X 3/4 X .050	20585156R	510520585



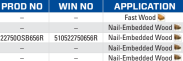
20530B656R

20495B156B



510520597





ENOX	3	SPECIALLY	

	WIDTH X THICKNESS	
TPI	IN	
6	6 X 3/4 X 050	

6	6 X 3/4 X .050	-
Diamond Grit	8 X 3/4 X .040	10833800RDG
Diamond Grit	9 X 3/4 X .042	1766338
Carbide Grit	9 X 3/4 X .040	-

LENGTH X



ACK	2-PACI	
WIN NO	PROD NO	WI



5-PACK WIN NO PROI

20597960R

	S FASIC		
PROD NO	WIN		
20570636RP	510520		









LXARCT5SET / 5105LXARCT5SET 5 PIECE CARBIDE TIPPED RECIP KIT





121439KPE / 5105121439KPE 9 PIECE **GENERAL PURPOSE KIT**





1073415RKG / 510510734 15 PIECE GENERAL PURPOSE KIT

