

# LENOX®

## ALWAYS HUNGRY™

TOOL CATALOG  
POWER TOOL ACCESSORIES | HAND TOOLS



# TABLE OF CONTENTS

## **POWER TOOL ACCESSORIES**

RECIPROCATING SAW BLADES.....	2
BAND SAW BLADES .....	11
JIG SAW BLADES .....	12
LENOX METALMAX® .....	21
HOLE SAWS .....	22
ARBORS .....	28
STEP DRILL BITS .....	38
SHIP AUGERS .....	39
UTILITY BITS.....	40
SELF-FEED BITS.....	41

## **HAND TOOLS**

HACKSAW BLADES & FRAMES .....	42
HAND SAWS.....	45
SNIPS & HVAC TOOLS.....	46
TUBING CUTTERS.....	47
PLIERS & WRENCHES .....	51
UTILITY KNIVES & BLADES .....	53
LEVELS & SCREWDRIVERS.....	56



# 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™ Saw Blade Technology.

**LENOX RECIPROCATING SAW BLADES**

 <p><b>Bi-Metal Reciprocating Saw Blades</b></p> <p style="text-align: center;"><b>1977</b></p>	 <p><b>POWER ARC CURVED BLADE</b> FOR UP TO <b>2X LIFE</b></p> <p style="text-align: center;"><b>2014</b></p>	 <p><b>POWER BLAST TECHNOLOGY</b> Built Stronger Cuts Longer</p> <p style="text-align: center;"><b>2016</b></p>	 <p><b>LAZER CT™ DEMOLITION CT™</b> <b>10x LIFE</b></p> <p style="text-align: center;"><b>2017</b></p>	 <p><b>LAZER CT™ DEMOLITION CT™</b> UP TO <b>50x LIFE</b></p> <p style="text-align: center;"><b>2020</b></p>	 <p><b>UP TO 50% LONGER LIFE WAVE EDGE™ SELECT MODELS</b></p> <p style="text-align: center;"><b>2022</b></p>
---	--	--	---	---	---

**UP TO 50% LONGER LIFE™ WAVE EDGE™ SELECT MODELS**

**LENOX METALWOLF**

**BI-METAL CONSTRUCTION**

**SPRING STEEL BACKING**

**HIGH-SPEED CUTTING EDGE**



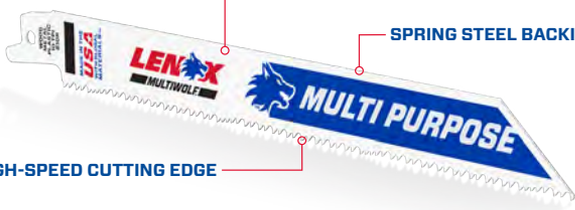
**9114R**

**LENOX MULTIWOLF**

**BI-METAL CONSTRUCTION**

**SPRING STEEL BACKING**

**HIGH-SPEED CUTTING EDGE**



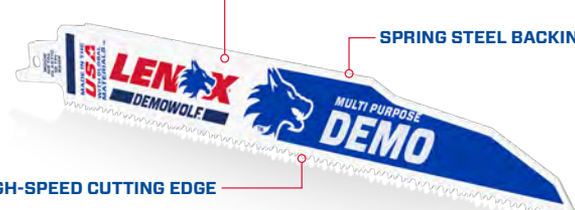
**810R**

**LENOX DEMOWOLF**

**BI-METAL CONSTRUCTION**

**SPRING STEEL BACKING**

**HIGH-SPEED CUTTING EDGE**



**950R**

\*The WAVE EDGE claim above only applies to MULTIWOLF™ and select METALWOLF™ and DEMOWOLF™ models vs. prior LENOX generation

# 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\*

High performance carbides are welded to the cutting edge for durability and to help reduce tooth loss

## QUICK CUTS IN DEMANDING METAL CUTTING APPLICATIONS

Titanium nitride coating makes teeth more wear-resistant so they stay sharp for quicker cuts

## ENGINEERED FOR PERFORMANCE

Each tooth is precision ground to cut through a wide range of metals including steel pipe, cast iron and stainless steel

## STRAIGHT CUTS IN LARGE DIAMETER MATERIALS

Tall, thick blade profile designed to add durability and minimize blade breaks to help deliver straight cuts



TPI	LENGTH X WIDTH X THICKNESS		1-PACK	3-PACK	5-PACK	APPLICATION
	IN	MM	PROD NO	PROD NO	PROD NO	
8	6 X 1 X .050	152 X 25 X 1.3	2014220	2058828	2014223	Thick Metal, Medium Metal, Stainless Steel, Fire Rescue
8	9 X 1 X .050	229 X 25 X 1.3	2014224	2058829	2014225	Thick Metal, Medium Metal, Stainless Steel, Fire Rescue
8	12 X 1 X .050	305 X 25 X 1.3	LXAR12108CT-1	—	LXAR12108CT	Thick Metal, Medium Metal, Stainless Steel, Fire Rescue
10	6 X 1 X .050	152 X 25 X 1.3	LXAR6110CT-1	LXAR6110CT-3	LXAR6110CT	Medium Metal, Thick Metal, Non-Ferrous Metal
10	9 X 1 X .050	229 X 25 X 1.3	LXAR9110CT-1	LXAR9110CT-3	LXAR9110CT	Medium Metal, Thick Metal, Non-Ferrous Metal
10	12 X 1 X .050	305 X 25 X 1.3	LXAR12110CT-1	—	LXAR12110CT	Medium Metal, Thick Metal, Non-Ferrous Metal

**DEMOLITION CT™**



## UP TO 50X LIFE\*\*

High performance carbides are welded to the cutting edge for durability and to help reduce tooth loss

## ENGINEERED FOR FAST PERFORMANCE

Each tooth is precision ground ideal for cutting through dense wood with nails

## STANDS UP TO TOUGH DEMOLITION APPLICATIONS

Tall, thick blade profile designed to add durability and minimize blade breaks

TPI	LENGTH X WIDTH X THICKNESS		1-PACK	3-PACK	5-PACK	APPLICATION
	IN	MM	PROD NO	PROD NO	PROD NO	
6	6 X 1 X .050	152 X 22 X 1.3	1832118	—	1832162	Fast Wood, Demolition, Nail-Embedded Wood
6	9 X 1 X .050	229 X 22 X 1.3	1832143	2059102	1832144	Fast Wood, Demolition, Nail-Embedded Wood
6	12 X 1 X .050	305 X 22 X 1.3	1832146	2058827	1832147	Fast Wood, Demolition, Nail-Embedded Wood

\*vs. prior generation 10TPI Standard LENOX® Bi-Metal reciprocating saw blades cutting cast iron and rebar.

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

# LENOX® METALWOLF™ WAVE EDGE™ RECIPROCATING SAW BLADES



## UP TO 50% LONGER LIFE\*

Revolutionary WAVE EDGE™ tooth form design utilizes a 3-stage tooth formation to help improve cutting life

## DESIGNED FOR EXTENSIVE METAL APPLICATIONS

Thin blade design is ideal for making quick cuts through a range of metal types and gauges

## RELIABLY AGGRESSIVE CUTTING

High-speed steel cutting edge and spring steel backing helps strengthen the blade, reduce breaks, and provides durability for long blade life

\*The claim above only applies to MULTIWOLF™ and select METALWOLF™ and DEMOWOLF™ models vs. prior LENOX generation



	LENGTH X WIDTH X THICKNESS		1-PACK	2-PACK	5-PACK	25-PACK	50-PACK	
TPI	IN	MM	PROD NO	PROD NO	PROD NO	PROD NO	PROD NO	APPLICATION
10	6 X 1 X .042	152 X 25 X 1.07	–	–	201706110R	20171B6110R	–	Thick Metal
10	9 X 1 X .042	229 X 25 X 1.07	–	24905T9110R	201769110R	20177B9110R	–	Thick Metal
10	12 X 1 X .042	305 X 25 X 1.07	–	–	2018212110R	20183B12110R	–	Thick Metal
14	6 X 1 X .035	152 X 25 X .9	–	–	201726114R	20173B6114R	227640SB6114R	Thick Metal
14	9 X 1 X .035	229 X 25 X .9	–	24906T9114R	201789114R	20179B9114R	227660SB9114R	Thick Metal
14	12 X 1 X .042	305 X 25 X 1.07	–	–	2018412114R	20185B12114R	–	Thick Metal
12/16	9 X 1 X .042	229 X 25 X .9	–	–	–	1954462*	–	Auto Dismantling, Medium & Thick Metal
12/16	12 X 1 X .042	305 X 25 X 1.07	–	–	–	1954463*	–	Auto Dismantling, Medium & Thick Metal
18	6 X 1 X .035	152 X 25 X .9	–	–	201746118R	20175B6118R	227650SB6118R	Medium Metal
18	9 X 1 X .035	229 X 25 X .9	–	24907T9118R	201809118R	20181B9118R	227670SB9118R	Medium Metal
18	12 X 1 X .042	305 X 25 X 1.07	–	–	2019012118R	20191B12118R	–	Medium Metal
14	4 X 3/4 X .035	102 X 19 X .9	–	–	20550414R	–	227600SB414R	Thick Metal
14	6 X 3/4 X .035	152 X 19 X .9	20565S614R	–	20564614R	20494B614R	227560SB614R	Thick Metal
14	8 X 3/4 X .035	203 X 19 X .9	–	–	21519814R	1855567	1855570	Thick Metal
14	9 X 3/4 X .050	229 X 19 X 1.3	–	205119514R	–	–	–	Thick Metal
10	6 X 3/4 X .035	152 X 19 X .9	20561S610R	–	20562610R	20493B610R	227610SB610R	Wood, Metal, Plastic
10	8 X 3/4 X .050	203 X 19 X 1.3	20581S810R	–	20580810R	20590B810R	227530SB810R	Wood, Metal, Plastic
10/14	6 X 3/4 X .050	152 X 19 X 1.3	–	20592650R	20374650R5	20515B650R	–	Fire Rescue, Wood, Metal, Plastic
10/14	8 X 3/4 X .050	203 X 19 X 1.3	–	–	20577850R	20535B850R	–	Fire Rescue, Wood, Metal, Plastic
10/14	12 X 3/4 X .050	305 X 19 X 1.3	20584S110R	–	20583110R	20491B110R	227580SB110R	Wood, Metal, Plastic
18	4 X 3/4 X .035	102 X 19 X .9	20553S418R	–	20552418R	20489B418R	–	Medium Metal
18	6 X 3/4 X .035	152 X 19 X .9	20567S618R	–	20566618R	20529B618R	227510SB618R	Medium Metal
18	8 X 3/4 X .035	203 X 19 X .9	20563S818R	–	20578818R	20487B818R	227540SB818R	Medium Metal
18	12 X 3/4 X .035	12 X 19 X .9	–	–	21510118R	21511B118R	–	Medium Metal
18	3-5/8 X 5/16 X .035	92 X 8 X .9	–	–	20521318RC	–	–	Contour Metal
24	6 X 3/4 X .035	152 X 19 X .9	20569S624R	–	20568624R	20496B624R	227570SB624R	Thin Metal
24	8 X 3/4 X .035	203 X 19 X .9	–	–	20579824R	–	–	Thin Metal

\*Blades do not feature Wave Edge technology.



## LENOX® MULTIWOLF™ WAVE EDGE™ RECIPROCATING SAW BLADES

### UP TO 50% LONGER LIFE\*

Revolutionary WAVE EDGE™ tooth form design utilizes a 3-stage tooth formation to help improve cutting life



### CUT THROUGH A WIDE VARIETY OF MATERIALS

Designed for making quick, clean cuts in metal, wood, and plastic

### RELIABLY AGGRESSIVE CUTTING

High-speed steel cutting edge and spring steel backing helps strengthen the blade, reduce breakage, and provides durability for long blade life



\*The claim above only applies to MULTIWOLF™ and select METALWOLF™ and DEMOWOLF™ models vs. prior LENOX® generation

LENGTH X WIDTH X THICKNESS			1-PACK	2-PACK	5-PACK	25-PACK	50-PACK	APPLICATION
TPI	IN	MM	PROD NO	PROD NO	PROD NO	PROD NO	PROD NO	
10	6 X 3/4 X .035	152 X 19 X .9	20561S610R	–	20562610R	20493B610R	227610SB610R	Wood, Metal, Plastic
10	8 X 3/4 X .050	203 X 19 X 1.3	20581S810R	–	20580810R	20590B810R	227530SB810R	Wood, Metal, Plastic
10/14	12 X 3/4 X .050	305 X 19 X 1.3	20584S110R	–	20583110R	20491B110R	227580SB110R	Wood, Metal, Plastic
10/14	6 X 3/4 X .050	152 X 19 X 1.3	–	20592650R	20374650R5	20515B650R	–	Fire Rescue, Wood, Metal, Plastic
10/14	8 X 3/4 X .050	203 X 19 X 1.3	–	–	20577850R	20535B850R	–	Fire Rescue, Wood, Metal, Plastic



## LENOX® DEMOWOLF™ RECIPROCATING SAW BLADES

### 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



### PLUNGE CUT WITH EASE

Blade tip designed for easy, quick, and clean plunge cutting



### RELIABLY AGGRESSIVE CUTTING

High-speed steel cutting edge and spring steel backing helps strengthen the blade, reduce breaks, and provides durability for long blade life

\*The claim above only applies to DEMOWOLF™ models 950R & 1250R – vs. prior LENOX® generation.



LENGTH X WIDTH X THICKNESS			1-PACK	5-PACK	25-PACK	50-PACK	WAVE EDGE	RAPID PLUNGE	APPLICATION
TPI	IN	MM	PROD NO	PROD NO	PROD NO	PROD NO			
6	6 X 1 X .062	152 X 25 X 1.6	205126066R	203706066R5	20514B0666R	–	–	**	Demolition, Nail-Embedded Wood
6	9 X 1 X .062	229 X 25 X 1.6	20598966R	20371966R5	20523B966R	227630SB966R	–	**	Demolition, Nail-Embedded Wood
6	12 X 1 X .062	305 X 25 X 1.6	20500106R	20373106R5	20485B106R	–	–	**	Demolition, Nail-Embedded Wood
10	9 X 1 X .050	229 X 25 X 1.3	–	LXAR950R	LXARB950R	–	*	–	Demolition, Wood, Metal, Plastic
10	12 X 1 X .050	305 X 25 X 1.3	–	LXAR1250R	LXARB1250R	–	*	–	Demolition, Wood, Metal, Plastic
10	9 X 1 X .062	229 X 25 X 1.6	20597960R	20372960R5	20524B960R	227620SB960R	–	–	Demolition, Fire and Rescue

\*Only applies to 950R & 1250R \*\*Excludes DEMOWOLF BLADES 950R, 1250R, 960R

# LENOX® LUMBERWOLF™ RECIPROCATING SAW BLADES

## CUT THROUGH WOOD WITH NAILS WITH EASE

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



## PLUNGE CUT WITH EASE

Blade tip designed for easy, quick, and clean plunge cutting

## RELIABLY AGGRESSIVE CUTTING

High-speed steel cutting edge and spring steel backing helps strengthen the blade, reduce breaks, and provides durability for long blade life



\*\*For LENOX blades with this feature, refer to product packaging or go to [cutwithlenox.com](http://cutwithlenox.com)  
Applies to LUMBERWOLF™ blade models except for 634R and 676RC.



TPI	LENGTH X WIDTH X THICKNESS		1-PACK		5-PACK		25-PACK		50-PACK		RAPID PLUNGE	APPLICATION
	IN	MM	PROD NO	PROD NO	PROD NO	PROD NO	PROD NO	PROD NO				
4	4 X 3/4 X .050	102 X 19 X 1.3	20574S634R	20575634R	-	-	-	-	-	-	-	Fast Wood
6	6 X 7/16 X .050	152 X 11 X 1.3	-	20556676RC	-	-	-	-	-	-	-	Nail-Embedded Wood
6	6 X 3/4 X .050	152 X 19 X 1.3	20573S656R	20572656R	20530B656R	227500SB656R	**	**	**	**	**	Nail-Embedded Wood
6	9 X 3/4 X .050	229 X 19 X 1.3	20587S956R	20582956R	20558B956R	227520SB956R	**	**	**	**	**	Nail-Embedded Wood
6	12 X 3/4 X .050	305 X 19 X 1.3	20586S156R	20585156R	20495B156R	227550SB156R	**	**	**	**	**	Nail-Embedded Wood

## BI-METAL CONSTRUCTION

Durable and flexible to survive nail strikes

## FLEAM GROUND TOOTH FORM

Fast, clean wood cutting



## IDEAL FOR CLEAN WOOD, PLASTIC PIPE AND TREE PRUNING

TPI	LENGTH X WIDTH X THICKNESS		5-PACK		APPLICATION
	IN	MM	PROD NO	PROD NO	
6	6 X 3/4 X .050	152 X 19 X 1.3	121016W6R	121016W6R	Clean Wood, Plastics, Pruning
6	9 X 3/4 X .050	229 X 19 X 1.3	121029W6R	121029W6R	Clean Wood, Plastics, Pruning
6	6 X 3/4 X .050	152 X 19 X 1.3	20570636RP*	20570636RP*	Drywall/Plaster

\*Blade does not have fleam ground toothform

# LENOX DIAMOND™† & CARBIDE GRIT RECIPROCATING SAW BLADES

## LASTS LONGER

Nickel alloy-brazed lab-made diamond particles maintain sharpness to keep cutting after conventional carbide grit blades fail



## STRAIGHT, CLEAN CUTS

Unlike bulky snap cutters which crush pipes and leave ragged, uneven cuts, LENOX DIAMOND™† cuts clean. Durable chrome alloy backing steel provides extra stability

LENGTH X WIDTH X THICKNESS		1-PACK		APPLICATION
IN	MM	PROD NO	PROD NO	
8 X 3/4 X .040	203 X 19 X 1.00	10833800RDG	10833800RDG	Cast Iron, Tile, Brick and Natural Stone
9 X 3/4 X .042	229 X 19 X 1.07	1766338	1766338	Cast Iron, Tile, Brick and Natural Stone
11 X 3/4 X .042	275 X 19 X 1.07	1766356	1766356	Cast Iron, Tile, Brick and Natural Stone



## HIGH PERFORMANCE IN ABRASIVE MATERIALS

Cuts through tough materials that resist chip-forming, including ceramics, pipe, man-made stone, brick, marble and more

## SMOOTH, QUICK CUTS

Uniformly applied, durable carbide grit particles on a flexible blade provide quicker cuts without snagging or binding

LENGTH X WIDTH X THICKNESS		2-PACK		APPLICATION
IN	MM	PROD NO	GRIT	
9 X 3/4 X .040	229 X 19 X 1	20576800RG	MEDIUM	Fiberglass, Ceramic, Tile, Cultured Marble, Clays, Brick



†This blade uses manufactured nickel alloy-brazed lab-made diamond particles engineered for cutting

# RECIPROCATING SAW BLADE KITS



**LXARCT5SET**  
**5 PIECE**  
**CARBIDE TIPPED**  
**RECIP KIT**  
 Includes Storage Case

QTY	PROD NO	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			IN	MM	
1	656RCT	6	6 X 1 X .050	152 X 25 X 1.3	
1	6108RCT	8	6 X 1 X .050	152 X 25 X 1.3	
1	6110RCT	10	6 X 1 X .050	152 X 25 X 1.3	
1	956RCT	6	9 X 1 X .050	229 X 25 X 1.3	
1	9108RCT	8	9 X 1 X .050	229 X 25 X 1.3	

**1214412RKD**  
**12 PIECE**  
**DEMOLITION KIT**  
 Includes Storage Case

QTY	PROD NO	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION	WAVE EDGE	RAPID PLUNGE
			IN	MM			
3	6066R	6	6 X 1 X .062	150 X 22 X 1.6		-	X
3	6114R	14	6 X 1 X .035	150 X 25 X .9		X	-
2	9114R	14	9 X 1 X .035	229 X 25 X .9		X	-
2	966R	6	9 X 1 X .062	229 X 22 X 1.6		-	X
2	960R	10	9 X 1 X .062	229 X 22 X 1.6		-	-



**121439KPE**  
**9 PIECE**  
**GENERAL**  
**PURPOSE KIT**  
 Includes Storage Case

QTY	PROD NO	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION	WAVE EDGE	RAPID PLUNGE
			IN	MM			
2	656R	6	6 X 3/4 X .050	152 X 19 X 1.3		-	X
2	624R	24	6 X 3/4 X .035	152 X 19 X .9		X	-
2	818R	18	8 X 3/4 X .035	203 X 19 X .9		X	-
2	810R	10	8 X 3/4 X .050	203 X 19 X 1.3		X	-
1	960R	10	9 X 1 X .062	229 X 22 X 1.6		-	-

**1073415RKG**  
**15 PIECE**  
**GENERAL PURPOSE KIT**  
 Includes Storage Case

QTY	PROD NO	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION	WAVE EDGE	RAPID PLUNGE
			IN	MM			
5	614R	14	6 X 3/4 X .035	152 X 19 X .9		X	-
5	618R	18	6 X 3/4 X .035	152 X 19 X .9		X	-
5	656R	6	6 X 3/4 X .050	152 X 19 X 1.3		-	X

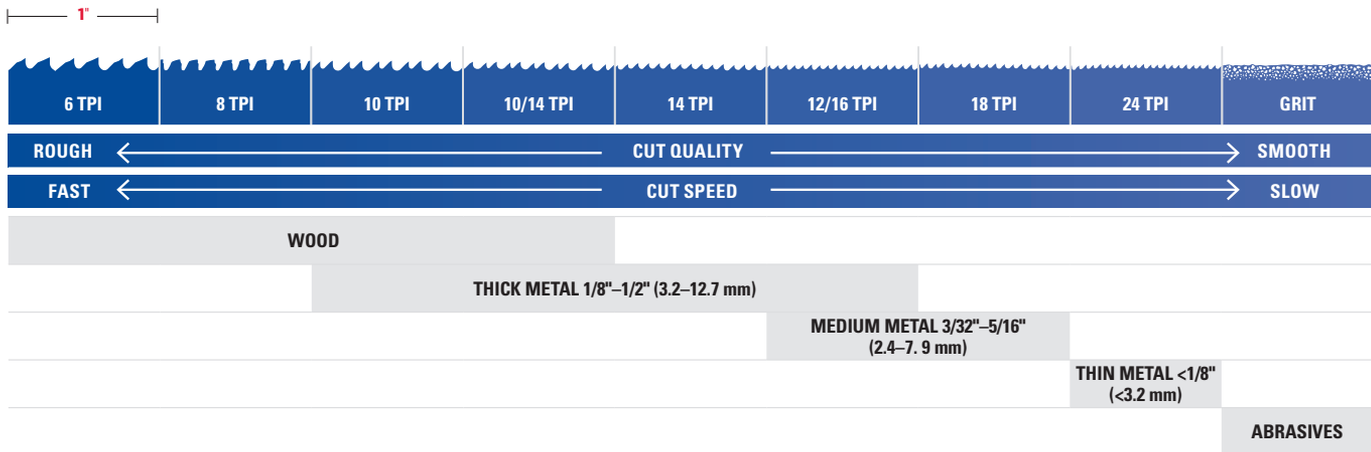


# RECIPROCATING SAW BLADE SELECTION GUIDE

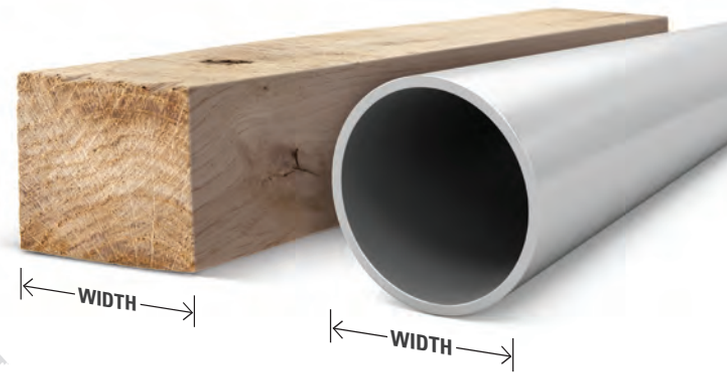
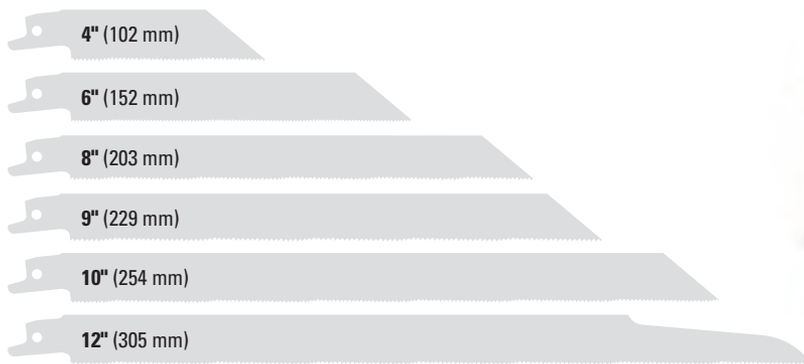
	NON-FERROUS METAL	THIN METAL	MEDIUM METAL	THICK METAL	STAINLESS STEEL	PLASTICS & COMPOSITES	WOOD	NAIL-EMBEDDED WOOD	DEMOLITION	FIRE & RESCUE	DRYWALL/PLASTER	CAST IRON	TILE & GRANITE	ABRASIVES
BEST	—	—	CARBIDE LAZER CT™		—	—	CARBIDE LAZER CT™			SPECIALTY	CARBIDE LAZER CT™	CARBIDE LAZER CT™		
BETTER	WAVE EDGE™ METALWOLF™		—	—	WAVE EDGE™ METALWOLF™		WAVE EDGE™ LUMBERWOLF™	—	—	—	DIAMOND™ GRIT			
GOOD	—	—	WAVE EDGE™ METALWOLF™		—	—	WAVE EDGE™ LUMBERWOLF™		WAVE EDGE™ DEMOWOLF™		—	CARBIDE GRIT		

†Nickel alloy-brazed lab-made diamond particles

# TEETH PER INCH SELECTION GUIDE



# BLADE LENGTH SELECTION GUIDE



**WIDTH OF MATERIAL + 3" (76 mm) = BLADE LENGTH**

Example: 5" (width) + 3" (76 mm) = 8" (203 mm).

Use an 8" (203 mm) or 9" (229 mm) blade

**TIP** Always keep 2-3 teeth in the material at all times

# RECIPROCATING SAW BLADE CROSS REFERENCE CHART

		LENGTH							
TPI	IN	MM	PROD NO	SHAPE	MILWAUKEE®	DIABLO®	MK MORSE®		
<b>LAZER CT™</b>	8	6	152	6108RCT		5201, 5301, 5501	DS0608CF, DS0608CF3, DS0608CF10	CTR608MC1, CTR608MC5, CT608MC15	
	8	9	229	9108RCT		5202, 5302, 5502	DS0908CF, DS0908CF3, DES0908CF10	CTR908MC1, CTR908MC5, CTR908MC15	
	8	12	305	12108RCT		—	DS1208CF, DS1208CF3, DS1208CF10	CTR1208MC1, CTR1208MC5, CTR1208MC15	
	10	6	152	6110RCT		—	DS0610CF, DS0610CF3, DS0610CF10	—	
	10	9	229	9110RCT		—	DS0910CF, DS0910CF3, DS0910CF10	—	
	10	12	229	12110RCT		—	DS01210CF, DS1210CF3, DS1210CF10	—	
<b>DEMOLITION CT™</b>	6	6	152	656RCT		5221, 5202, 5302, 5502	DS0606CWS, DS0606CWS3, DS0606CWS10	—	
	6	9	229	956RCT		5226	DS0906CWS, DS0906CWS3, DS0906CWS10	—	
	6	12	305	156RCT		5227	DS1206CWS, DS1206CWS3, DS1206CWS10	—	
<b>LENOX DEMOWOLF™</b>	6	6	152	6066R		5021, 8021	DS0614BGP5	—	
	6	9	229	966R		5026	—	—	
	6	12	305	106R		5027	—	—	
	10	9	229	960R		—	—	RBR962811T03, RB96210T03	

Milwaukee is a registered trademark of Milwaukee Electric Tool Corp., which has not endorsed or approved this comparison.





TPI	LENGTH		PROD NO	SHAPE	MILWAUKEE®	DIABLO®	MK MORSE®
	IN	MM					
10	6	152	6110R		4172, 5712	DS0608BFD5, DS0608CF3	—
10	9	229	9110R		4713, 5713	DS0908BFD2, DS0908BFD5, DS0908BFD25	RB1010T05
10	12	305	12110R		5714	—	RBSA121014T05, RB1210T05
14	6	152	6114R		4782	DS0414BF5, DS0614BF2, DS0614BF5, DS0614BF25	RBPB65014T05, RBAE61115T05, RBAE6501115T05
14	9	229	9114R		4787, 5787	DS0914BF5	RBPB125014T05, RBAE91115T05, RBAE9501115T05
14	12	305	12114R		5794	DS1214BF5	RBAE121115T05, RBAE12501115T05, RBPB125014T05
14	3-5/8	92	314RC		5161, 5162	—	—
14	4	102	414R		5181	—	RB414T05
14	6	152	614R		5182, 4182,	—	RB65014T05, RB64214T05, RBWP64214T05, RB614T05
14	8	203	814R		5187, 4182, 7187	—	RB814, RBMC814
14	9	225	9514R		—	—	RBWP94214T05
12/16	9	229	9126R		—	—	—
12/16	12	305	12126R		—	—	—
18	6	152	6118R		4784, 5784	—	RB65018T05, RBAE61521T05, RBAE6501521T05,
18	9	229	9118R		4788, 5790, 5788	—	RBSA818T05, RBAE91521T05, RBAE9501521T05,
18	12	305	12118R		4789, 5791, 8789, 5789	—	RBSA1218T05, RBAE121521T05, RBAE12501521T05,
18	3-5/8	92	318RC		5163	—	RB318ST05, RB318ST50
18	4	102	418R		5183	—	—
18	6	152	618R		4184, 5184	—	RB64218T05, RB618T05, RBWP64218T05
18	8	203	818R		4188, 5188	—	RB94218T05, RB918T05, RB818T05
18	12	305	118R		5189	—	RB124218T05, RB1018T05, RB1218T05
24	6	152	624R		4186, 5186, 8186	—	RB64224T05, RB624T05
24	8	203	824R		—	DS0920BF2, DS0920BF5, DS0920BF25	—
10	6	152	610R		5090, 5091, 4091, 5092	—	RBWP64210T05, RB610T05
10	8	203	810R		4093, 5093	DS0914BGP2, DS-0914BGP5, DS0914BGP25	RBWP94210T05, RB810T05
10/14	6	152	650R		—	—	RB41014T05, RB61014T05, RB6501014T05, RB6501014TT05
10/14	8	203	850R		5193	DS0914AFC2, DS0914AFC5	RB81014C2, RB850812T05, RB81014T05, RB8501014T05
10/14	12	305	110R		5094, 5194	DS1214AFC5	RB125010T05, RB12551014T05, RB121014T05, RB12501014STT05
4	6	152	634R		—	—	—
6	6	152	656R		5035	DS0612BW2, DS0612BW5, DS0612BW25	RB63506T05, RB65006T05, RB65058T05
6	6	152	676RC		1606, 5041	—	RB65006CT05, RB65006CT50
6	9	229	956R		5016, 5036	DS0912BW2, DS0912BW5, DS0912BW25	RB95006C2, RB93506T05, RB95006T05
6	12	305	156R		5017, 5037	DS1212BW2, DS1212BW5, DS1212BW25	RB123506T05, RB125006T05
6	6	152	6W6R		1301, 1303, 1304, 1305, 7015, 7016	—	—
6	9	229	9W6R		—	DS0905FG, DS0905FG5, DS1205FG, DS1205FG5	—
6	6	152	636RP		—	—	RB65006PT05
GRIT	9	229	800DTDG		1450	DS0930DGX	RB DG9C
GRIT	11	275	100DTDG		—	—	—
GRIT	9	229	800RG		1431, 6430, 1430	—	RTCG8

Diablo is a registered trademark of Freud America, Inc., which has not endorsed or approved this comparison. The M.K. Morse Company has not endorsed or approved this comparison.

# MASTER-BAND™ BLADES

MAXIMUM PERFORMANCE FOR PORTABLE BAND SAWS

## ENHANCED BEAM STRENGTH

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

## SHATTER RESISTANT

Bi-Metal blades are designed to bend and resist breaking and extend blade life

## LONG LASTING

LENOX TUFF TOOTH® design reinforces tooth for long blade life



TPI	LENGTH X WIDTH X THICKNESS		EDGE	3-PACK PROD NO	25-PACK PROD NO	APPLICATION
	IN	MM				
10/14	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011438EW1014	9403B38EW1014	1/4" & larger, most metals
14	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011538EW14	9404B38EW14	3/16"–3/8," most metals
14/18	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011238EW1418	9407B38EW1418	1/8"–5/16," most metals
18	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011638EW18	9405B38EW18	3/32"–1/4," most metals
24	44-7/8 x 1/2 x .023	1140 x 12.7 x .6	Matrix	8011738EW24	—	up to 1/8," most metals
10/14	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80144385EW1014	9399B385EW1014	1/4" & larger, metals, including stainless steel
14	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80145385EW14	—	3/16"–3/8," metals, including stainless steel
14/18	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	80142385EW1418	9401B385EW1418	1/8"–5/16," metals, including stainless steel
18	44-7/8 x 1/2 x .025	1140 x 12.7 x .6	M42	82310385EW18	—	3/32"–1/4," metals, including stainless steel

# WOLF-BAND® BLADES

PROFESSIONAL PERFORMANCE AND EXCEPTIONAL VALUE

## LONG LASTING

High speed steel teeth provide a strong, long lasting cutting edge

## SHATTER RESISTANT

Bi-Metal blades bend and resist breaking and extend blade life

## EXCEPTIONAL VALUE

Professional performance and competitive pricing provide extraordinary cost-per-cut value



TPI	LENGTH X WIDTH X THICKNESS		3-PACK PROD NO	5-PACK PROD NO	25-PACK PROD NO	APPLICATION
	IN	MM				
10/14	44-7/8 X 1/2 X .020	1140 X 12.7 X .5	—	8009838PW10145	3842338PW1014	1/4" (6 mm) & LARGER
14	44-7/8 X 1/2 X .020	1140 X 12.7 X .5	—	8010738PW145	3842438PW14	3/16" (5 mm)–3/8" (10 mm)
14/18	44-7/8 X 1/2 X .020	1140 X 12.7 X .5	—	8009938PW14185	3842738PW1418	1/8" (3.2 mm)–5/16"
18	44-7/8 X 1/2 X .020	1140 X 12.7 X .5	1208838PW183	8010838PW185	3842538PW18	3/32" (2 mm)–1/4" (6 mm)
24	44-7/8 X 1/2 X .020	1140 X 12.7 X .5	—	8010938PW245	—	UP TO 1/8" (3.2 mm)
<b>COMPACT PORTABLE BAND SAW BLADES</b>						
10/14	35-3/8 X 1/2 X .020	900 X 13 X .50	—	1786673	—	1/4" (6 mm) & LARGER
14	35-3/8 X 1/2 X .020	900 X 13 X .50	—	1786674	—	3/16" (5 mm)–3/8" (10 mm)
18	35-3/8 X 1/2 X .020	900 X 13 X .50	—	1786675	1786680	3/32" (2 mm)–1/4" (6 mm)
24	35-3/8 X 1/2 X .020	900 X 13 X .50	—	1786676	—	UP TO 1/8" (3.2 mm)
<b>SUB-COMPACT PORTABLE BAND SAW BLADES</b>						
18	27 X 1/2 X .020	685.8 X 13 X .50	LXAPB27183	—	—	3/32" (2 mm)–1/4" (6 mm)



## LENOX POWER ARC® CURVED METAL CUTTING JIG SAW BLADES

### ADVANCED PERFORMANCE IN METAL CUTTING APPLICATIONS

Curved profile optimizes the angle of attack for fast cutting and longer life cutting metal

Patented T2™ Technology provides fast, efficient cutting in a range of metal cutting applications



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		3-PACK	5-PACK	25-PACK	APPLICATION
			IN	MM	PROD NO	PROD NO	PROD NO	
T	B314TC	14	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991595	1991596	-	> 3/32" > 2.4 mm
T	B318TC	18	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991598	1991599	-	1/16" - 1/4" 1.6 mm - 6.4 mm
T	B324TC	24	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991601	-	-	< 1/8" < 3.2 mm

## METAL CUTTING JIG SAW BLADES

### OPTIMIZED FOR METAL CUTTING APPLICATIONS

Patented T2™ Technology provides fast, efficient cutting in a range of metal cutting applications



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		3-PACK	5-PACK	25-PACK	APPLICATION
			IN	MM	PROD NO	PROD NO	PROD NO	
T	B408T	8	4 X 3/8 X .050	101.6 X 9.5 X 1.3	-	1991592	-	3/16-5/8" 4.8 mm - 15.9 mm
T	B314T	14	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991559	1991560	1991561	> 3/32" > 2.4 mm
T	B514T	14	5-1/4 X 3/8 X 1.3	133.4 X 9.5 X 0.9	1991580	1991591	-	> 3/32" Metal, > 2.4 mm ≤ 3" Pipe, ≤ 76.2 mm
T	B318T	18	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991565	1991566	1991567	1/16" - 1/4" 1.6 mm - 6.4 mm
T	B324T	24	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991571	1991572	1991573	< 1/8" < 3.2 mm
T	B524T	24	5-1/4 X 3/8 X .037	133.4 X 9.5 X 0.9	1991604	1991605	-	< 1/8" Metal, < 3.2 mm ≤ 2-1/2" Pipe, ≤ 63.5 mm
T	B332T	32	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	1991577	-	-	< 1/16" < 1.6 mm

## STAINLESS STEEL CUTTING JIG SAW BLADES

### DESIGNED FOR STAINLESS STEEL APPLICATIONS

High performance carbide is welded to the cutting edge for durability and blade life

Fine pitch tooth design delivers smooth, efficient cutting in thin stainless steel and non-ferrous metals

SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		1-PACK	3-PACK	5-PACK	APPLICATION
			IN	MM	PROD NO	PROD NO	PROD NO	
T	CS318T	18	3-1/4 X 3/8 X .039	82.6 X 9.5 X 1.0	1991616	-	-	5/64" - 3/16" / 2.0 mm - 4.8 mm Stainless 5/64" - 7/32" / 2.0 mm - 5.6 mm Metal

\* vs. prior generation LENOX® straight blades

## CLEAN WOOD CUTTING JIG SAW BLADES

OPTIMIZED FOR CLEAN CUTS IN SOFT WOOD, HARD WOOD, AND COMPOSITE

Precision ground teeth with optimized tooth angles provide a clean finish and resist burning

Narrow profile provides clearance to cut tight curves

**POWER BLAST**  
TECHNOLOGY®



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		3-PACK	5-PACK	25-PACK	FINISH	SPEED	APPLICATION	
			IN	MM	PROD NO	PROD NO	PROD NO				
T	C456T	6	4 X 5/16 X .058	101.6 X 7.9 X 1.5	1990847	1990848	-			3/8" - 1-3/4" 9.5 mm - 44.5 mm	SOFT WOOD
T	C450T	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	1990964	1990965	1991381			3/16" - 1-1/4" 4.8 mm - 31.8 mm	SOFT WOOD
U	C450U	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	1991382	-	-			4.8 mm - 31.8 mm	SOFT WOOD
T	†C320TS	20	3-1/2 X 7/32 X .058	88.9 X 5.6 X 1.5	1991401	1991402	-			1/16" - 3/4" 1.6 mm - 19.1 mm	SOFT WOOD
U	†C320US	20	3-1/2 X 7/32 X .058	88.9 X 5.6 X 1.5	1991404	-	-			1.6 mm - 19.1 mm	SOFT WOOD
T	B456T	6	4 X 5/16 X .058	101.6 X 7.9 X 1.5	-	1990703	-			3/8" - 1-3/4" 9.5 mm - 44.5 mm	HARD WOOD
T	B450T	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	1990961	1990962	-			3/16" - 1-1/4" 4.8 mm - 31.8 mm	HARD WOOD

## DOWN CUTTING WOOD JIG SAW BLADES

OPTIMIZED FOR CLEAN CUTS ON TOP OF WORK PIECES IN SOFT WOOD, HARD WOOD, AND COMPOSITE

Reverse teeth cut on the down stroke to provide clean cuts on top of the material

Precision ground teeth with optimized tooth angles provide a clean finish

**POWER BLAST**  
TECHNOLOGY®



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		3-PACK	5-PACK	25-PACK	FINISH	SPEED	APPLICATION	
			IN	MM	PROD NO	PROD NO	PROD NO				
T	C450DT	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	1991386	1991387	-			3/16" - 1-1/4" 4.8 mm - 31.8 mm	SOFT WOOD
U	C450DU	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	1991389	-	-			4.8 mm - 31.8 mm	SOFT WOOD

## FAST CUTTING WOOD JIG SAW BLADES

OPTIMIZED FOR FAST, EASY CUTS IN SOFT WOOD, HARD WOOD, AND COMPOSITE

Tooth design removes chips for fast, efficient cutting when making cutouts, roughing in utilities, or cutting material to length

**POWER BLAST**  
TECHNOLOGY®



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		3-PACK	5-PACK	25-PACK	FINISH	SPEED	APPLICATION	
			IN	MM	PROD NO	PROD NO	PROD NO				
T	C416T	6	4 X 5/16 X .058	101.6 X 7.9 X 1.5	-	1991494	-			1/4" - 2" 6.4 mm - 50.8 mm	SOFT WOOD

†Blade does not feature Power Blast Technology®



## GENERAL PURPOSE JIG SAW BLADES

DESIGNED FOR WOOD, METAL, AND PLASTIC APPLICATIONS

Thick, wide teeth provide durability to cut metal and nail embedded wood

Deep tooth gullets maintain speed in wood



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		3-PACK	5-PACK	25-PACK	FINISH	SPEED	APPLICATION
			IN	MM	PROD NO	PROD NO	PROD NO			
T	B406T	6	4 X 3/8 X .050	101.6 X 9.5 X 1.3	1991406	1991407	1991408			5/16" - 1-3/4" 7.9 mm - 44.5 mm 
T	B680T	10	5-1/4 X 3/8 X .050	133.4 X 9.5 X 1.3	1991366	1991475	-			≤3-1/2" / ≤88.9 mm   

## CARBIDE TIPPED JIG SAW BLADES

DESIGNED FOR CEMENT BOARD, FIBERGLASS, AND PLASTER APPLICATIONS

High performance carbides are welded to prevent tooth loss for long blade life

Each tooth is precision ground to quickly cut through difficult material

SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		1-PACK	FINISH	SPEED	APPLICATION
			IN	MM	PROD NO			
T	CT456T	6	4 X 5/16 X .050	101.6 X 7.9 X 1.3	1991617			1/4"-3/4" Fiberglass / Plaster Board 1/4"-2-3/8" Cement Board, 6.4 mm - 60.3 mm, 6.4 - 19.1 mm   

## LENOX DIAMOND™ JIG SAW BLADES

DESIGNED FOR GRANITE, MARBLE, PORCELAIN, AND SLATE APPLICATIONS

Nickel alloy brazed diamond particles maintain sharpness

Diamond grit edge and chrome alloy backing steel provide stability



SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		1-PACK	FINISH	SPEED	APPLICATION
			IN	MM	PROD NO			
T	DG300T	Grit	3-1/2 X 3/8 X .032	88.9 X 9.5 X .81	1991606			3/64" - 3/4" 1.2 mm - 19.1 mm  

## CARBIDE GRIT JIG SAW BLADES

DESIGNED FOR CERAMIC TILE, FIBERGLASS AND BRICK APPLICATIONS

Uniformly applied, durable carbide grit particles on a flexible blade provide fast cuts without binding

SHANK	CODE	TPI	LENGTH X WIDTH X THICKNESS		1-PACK	3-PACK	5-PACK	FINISH	SPEED	APPLICATION
			IN	MM	PROD NO	PROD NO	PROD NO			
T	G300T	Grit	3-1/2 X 3/8 X .032	88.9 X 9.5 X .81	1991607	1991608	1991609			3/64" - 5/8" 1.2 mm - 15.9 mm  

# JIG SAW BLADE KITS

## 1994456

5 PIECE

T-SHANK GENERAL PURPOSE KIT



QTY	CODE	TPI	LENGTH X WIDTH X THICKNESS		APP.
			IN	MM	
1	C450T	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	SOFT WOOD
1	C416T	6	4 X 5/16 X .058	101.6 X 7.9 X 1.5	SOFT WOOD
1	C320TS	20	3-1/2 X 7/32 X .058	88.9 X 5.6 X 1.5	
1	B314T	14	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	
1	B324T	24	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	

## 1994458

10 PIECE

T-SHANK GENERAL PURPOSE KIT

Includes Storage Case



QTY	CODE	TPI	LENGTH X WIDTH X THICKNESS		APP.
			IN	MM	
2	C450T	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	SOFT WOOD
2	C416T	6	4 X 5/16 X .058	101.6 X 7.9 X 1.5	SOFT WOOD
2	C320TS	20	3-1/2 X 7/32 X .058	88.9 X 5.6 X 1.5	
2	B314T	14	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	
2	B324T	24	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	

## 1994459

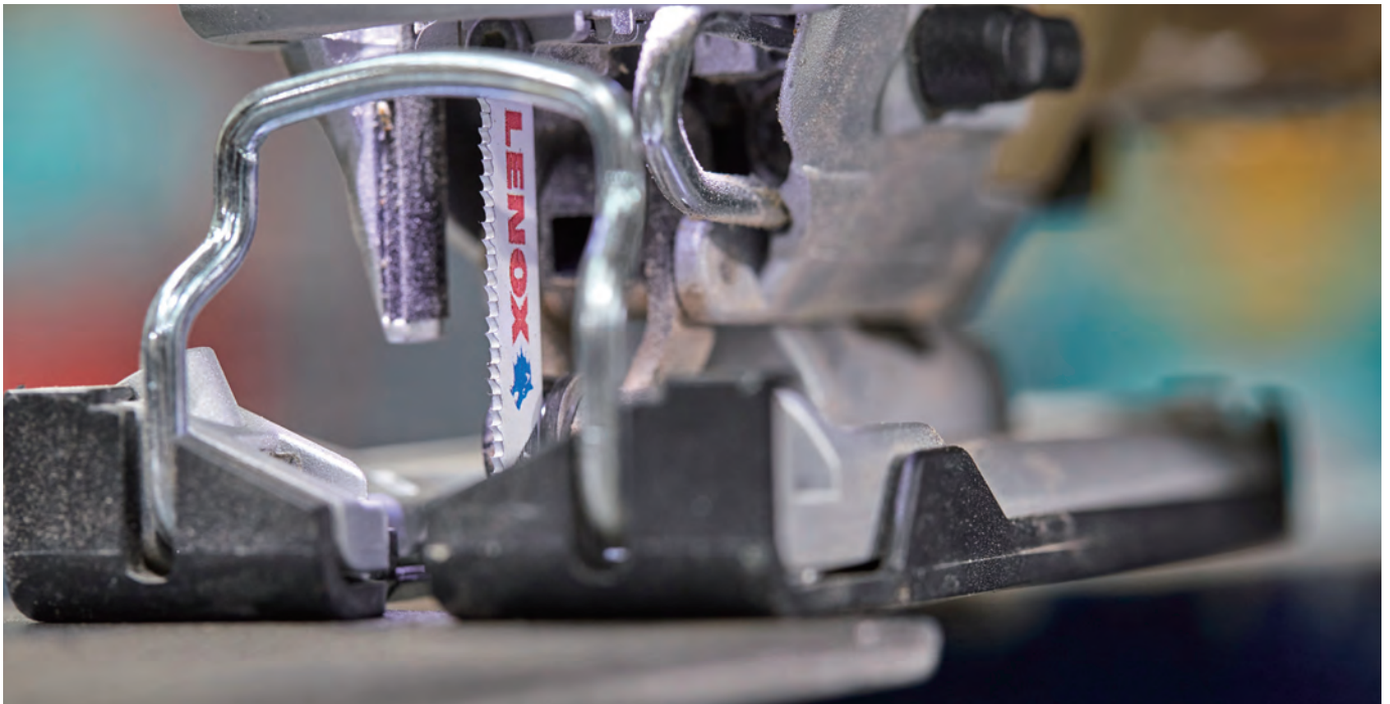
10 PIECE

U-SHANK GENERAL PURPOSE KIT

Includes Storage Case



QTY	CODE	TPI	LENGTH X WIDTH X THICKNESS		APP.
			IN	MM	
2	C450U	10	4 X 5/16 X .058	101.6 X 7.9 X 1.5	SOFT WOOD
2	C416U	6	4 X 5/16 X .058	101.6 X 7.9 X 1.5	SOFT WOOD
2	C320US	20	3-1/2 X 7/32 X .058	88.9 X 5.6 X 1.5	
2	B314U	14	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	
2	B324U	24	3-5/8 X 3/8 X .037	92.2 X 9.5 X 0.9	



## JIG SAW BLADE SELECTION GUIDE

	WOOD	LAMINATE	PLASTICS & COMPOSITES	NAIL EMBEDDED WOOD	NON-FERROUS METAL	METAL	STAINLESS STEEL	DRYWALL & PLASTER	CEMENT BOARD	ABRASIVES	TILE & GRANITE
BEST	BI-METAL				CARBIDE STRIP	POWER ARC®	CARBIDE STRIP	CARBIDE TIPPED		LENOX DIAMOND™	
BETTER	HIGH CARBON STEEL		—	BI-METAL		POWER ARC®	BI-METAL	LENOX DIAMOND™	CARBIDE GRIT		
GOOD	—			—	—	BI-METAL	—		—		

## TEETH PER INCH SELECTION GUIDE

1" ———

6 TPI	10 TPI	12 TPI	14 TPI	18 TPI	24 TPI	32 TPI	GRIT	
ROUGH ←				CUT QUALITY				→ SMOOTH
FAST ←				CUT SPEED				→ SLOW
<b>WOOD</b> 1/16" – 4" (1.6 mm–101.6 mm)								
<b>GENERAL PURPOSE</b> 5/16" – 3-1/2" (7.9 mm–88.9 mm)		<b>MEDIUM METAL</b> 1/16" – 1/4" (1.6 mm–6.4 mm)						
<b>THICK METAL</b> > 3/32" (2.4 mm)			<b>THIN METAL</b> < 1/8" (3.2 mm)			<b>ABRASIVES</b>		
<b>EXTRA THIN METAL</b> < 1/16" (1.6 mm)								

## BLADE LENGTH SELECTION GUIDE



FINISH	CLEAN		ROUGH	N/A
CUT	STRAIGHT	SCROLL	STRAIGHT OR SCROLL	STRAIGHT OR SCROLL
APPLICATION ADDER (IN)	2-1/2	2-5/8	2	2-3/4
APPLICATION ADDER (MM)	64	67	51	70

**TIP** Always keep 2-3 teeth in the material at all times

Example: Clean, Scroll Cut in 3/4" (19 mm) Wood = 3/4" (19 mm) Width + 2-5/8" (67 mm) Adder = 3-3/8" (86 mm) Minimum Blade Length  
 Straight Cut in 1" (25 mm) Pipe = 1" (25 mm) Width + 2-3/4" (70 mm) Adder = 3-3/4" (95 mm) Minimum Blade Length

# T-SHANK SAW BLADES CROSS REFERENCE CHART

	LENGTH		CODE	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®
	TPI	IN							
<b>LENOX POWER ARC® METAL CUTTING</b>	14		B314TC	BIMETAL		-	-	-	-
	18		B318TC			-	-	-	-
	24	3-5/8	92.2		B324TC		-	-	-
<b>METAL CUTTING</b>	14		B314T	BIMETAL		-	T118B3, T118BF3, T123X3, T121AF3	BU214-2	-
					DW3770-5	T118B, T118BF	BU214	792474-6	
					DW3770B50	T118B100	BU214-20	-	
						-	T318B3, T321AF3	-	-
						-	T318B	-	-
						-	T318B100	-	-
						-	T118A3, T118AF3	BU218-2, BU418-2	-
	18		B318T			DW3774-5	T118A, T118E, T118AF, T118EF, T118EFS	BU218, BU418	792473-8, 792467-3, 792466-5
						DW3774B50	T118A100, T118AF100, T118EF100	BU218-20, BU418-20, BU224-2, BU424-2	-
						-	T118A3, T118AF3	-	-
					B324T		DW3776-5	T118A, T118AF	BU224, BU424
				DW3776B50	T118A100, T118AF100	BU224-20, BU424-20	-		
					-	T318A3	-	-	
			B524T		-	T318A	-	-	
					-	T318A100	-	-	
					-	T118G3	-	-	
			B332T		DW3778-5	T118G	BU232	792475-4	
					DW3778B50	-	BU232-20	-	
<b>ALUMINUM</b>	8	4	B408T	ALUMINUM		DW3755H2	-	-	-
					DW3755H, DW3755-5	T127D	-	-	
<b>CLEAN WOOD</b>	6	4	C456T	CARBON		DW3755H50	-	-	-
					DW3753H2	T101D3	-	-	
					DW3753H	T101D, T101DP	-	792464-9	
						-	T101D100	-	-
						-	T301CD3	-	-
						-	T301CD, T301DL	-	-
						DW3760H2	T101B3	-	-
						DW3760H	T101B	-	792529-7, 792463-1
			C450T		DW3760H50	T101B100	-	-	
					DW3765H2	T101A03	-	-	
			C320TS		DW3765H	T101A0	-	-	
					-	T101A0100	-	-	
			B456T	BIMETAL		DW3753-5	T101DF	BU36T	-
					-	-	BU36T-20	-	

BOSCH is a registered trademark of Robert Bosch GmbH  
 STARRETT is a registered trademark of the I.S. Starrett Company  
 MAKITA is a registered trademark of Makita Corporation

	LENGTH			CODE	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®	
	TPI	IN	MM								
CLEAN WOOD	10	4	101.6	B450T	BIMETAL		–	T101BF3	–	–	
								DW3760-5	T101BF	BU310T	–
								–	–	BU310T-20	–
								–	T234X3	–	–
								–	T234X	–	–
PLASTIC		4	101.6	B412T				–	T102BF3	–	–
								–	T102BF	–	–
EXTRA CLEAN WOOD	12			B512XT				–	T308B3, T308BF3	–	–
		4-1/2	114.3					–	T308B, T308BF, T308BP	–	–
				B512XTS				–	T308B25	–	–
							–	T308B0, T308BOF3	–	–	
							–	T308B0, T308BOF	–	–	
DOWN CUT WOOD	10	4	101.6	C450DT	CARBON		DW3762H2	T101BR3	–	–	
							DW3762H	T101BR	–	–	
				B450DT			DW3762H50	T101BR100	–	–	
							–	T101BRF3	–	–	
							DW3762-5	T101BRF	BU310DT	792471-2	
							–	–	BU310DT-20	–	
LAMINATE	14			B314LT	BIMETAL		–	T101BIF	–	–	
		3-1/2	88.9				–	T101A0F3	BU3DC-2	–	
	20			B320TS			DW3765-5	T101A0F	–	–	
STRAIGHT CUT WOOD		4	101.6	C416TP	CARBON		–	T144DP3	–	–	
		6	152.4	C416TLP			DW3751-5	T144DP	–	–	
FAST WOOD		4	101.6	C416T			DW3750H2	T144D3	–	–	
							DW3750H	T144D	–	–	
		6	152.4	C416TL			DW3750H50	T144D100	–	–	
								–	T344D3	–	–
							–	T344D	–	–	
							–	T244D	–	792469-9	
				C416TS			–	T244D100	–	–	
GENERAL PURPOSE					BIMETAL		DW3750-5	T144DF	BU46	–	
								–	T344DF	–	–
		4	101.6	B416T				–	T111C3	–	–
				B416TL				–	T111C, T111CF	–	–
							–	T111C100	–	–	

BOSCH is a registered trademark of Robert Bosch GmbH  
 STARRETT is a registered trademark of the I.S. Starrett Company

**LENGTH**

	TPI	IN	MM	DESC	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®
<b>GENERAL PURPOSE</b>	10	5-1/4	133.4	B680T	BIMETAL		-	T345XF3	-	-
							-	T345XF	-	-
							-	T345XF100	-	-
<b>CARBIDE TIPPED</b>	6	4	101.6	CT456T	CARBIDE		-	T141HM1	-	-
							-	T118EHM1	-	-
<b>CARBIDE STRIP</b>	18	3-1/4	82.6	CS318T	CARBIDE		-	T118EHM1	-	-
<b>DIAMOND GRIT</b>	Grit	3-1/2	88.9	DG300T	DIAMOND		-	T130DG	-	-
							-	T130RF1, T150RF1	-	-
<b>CARBIDE GRIT</b>	Grit	3-1/2	88.9	G300T	CARBIDE		-	T150RF3	-	-
							-	T150RF	BU230X	-
							-	-	BU230X-20	-



BOSCH is a registered trademark of Robert Bosch GmbH  
 STARRETT is a registered trademark of the I.S. Starrett Company

# U-SHANK SAW BLADES CROSS REFERENCE CHART

	LENGTH			CODE	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®	
	TPI	IN	MM								
LENOX POWER ARC® METAL CUTTING	14			B314UC	BIMETAL		-	-	-	-	
	18	3-5/8	92.2	B318UC			-	-	-	-	
	24			B324UC			-	-	-	-	
METAL CUTTING	14	3-5/8	92.2	B314U	BIMETAL		DW3720H2 DW3720-5 DW3720B50	U118B3 U118B, U118BF, U123X -	-	-	
	18	3-5/8	92.2	B318U			DW3724H2 DW3724-5 DW3724B50	U118A3, U118E3 U118A, U118E, U118AF, U118EF	-	-	
	24	3-5/8	92.2	B324U			DW3726H2 DW3726H DW3726B50	U118A3 U118A, U118AF	-	-	
	32	3-5/8	92.2	B332U			DW3728H2 DW3728-5 DW3728B50	- U118G -	-	-	
	6	4	101.6	C456U		CARBON		DW3703H2 DW3703H DW3703H50	U101D3 U101D -	-	-
	10	4	101.6	C450U				DW3710H2 DW3710H DW3710H50	U101B3 U101B -	-	-
	20	3-1/2	88.9	C320US				DW3715H2 DW3715H	U1A03 U1A0	-	-
6	4	101.6	B456U	BIMETAL			DW3703-5	U101DF	-	-	
10			B450U				DW3710-5	U101BF	-	-	
DOWN CUT WOOD	10	4	101.6	C450DU	CARBON			DW3712H2 DW3712H	U101BR3 U101BR	-	-
FAST WOOD	6	4	101.6	C416U			DW3700H2, DW3701H2 DW3700H DW3700H50	- U144D -	-	-	
GENERAL PURPOSE	6	4	101.6	B406U	BIMETAL		-	U111C3	-	-	
	10	5-1/4	133.4	B680U			-	U111C U345XF3	-	-	
CARBIDE GRIT	Grit	3-1/2	88.9	G300U	CARBIDE		DW3718-5	U150RF3	-	-	

BOSCH is a registered trademark of Robert Bosch GmbH ; STARRETT is a registered trademark of the I.S. Starrett Company ; MAKITA is a registered trademark of Makita Corporation

# LENOX METALMAX<sup>®</sup> CUT-OFF WHEELS

A NEW ALTERNATIVE TO ABRASIVE CUT-OFF WHEELS

## 1,000+ CUTS

METALMAX<sup>®</sup> delivers 1,000 or more cuts with no need for wheel changes.\*

## LONG LIFE

Diamond<sup>†</sup> technology provides extreme durability in metal cutting applications, leading to fewer wheel changes, when compared to thin bonded cut-off wheels.

## PRECISION AND REACH

METALMAX<sup>®</sup> is designed to maintain a consistent cutting depth through the duration of its life, unlike a bonded abrasive wheel.



### 1000+ CUTS

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



\*Average performance in 1" carbon steel square tube

†This blade uses manufactured diamonds engineered for cutting

## LENOX METALMAX<sup>™</sup> RANGE - TYPE 1 CUT-OFF WHEELS

### PRODUCT DIMENSIONS

PROD NO	DIAMETER	THICKNESS	ARBOR	OPTIONAL ARBOR ADJUSTMENT	POWER TOOL TYPE	RPM MAX
1972914	1.5"	.050"	3/8"	1/4"	Die Grinder	40200
1972917	2"	.050"	3/8"	1/4"	Die Grinder	30500
1972918	3"	.050"	3/8"	1/4"	Die Grinder	20300
1972919	4"	.050"	3/8"	1/4"	Die Grinder	15200
1972920	4"	.050"	5/8"	1/4"	Angle Grinder	15200
1972921	4.5"	.050"	7/8"	—	Angle Grinder	13200
1972922	5"	.050"	7/8"	—	Angle Grinder	12200
1972923	6"	.050"	7/8"	Diamond Knock Out	Angle Grinder/Circular Saw	10100
1972924	7"	.060"	7/8"	Diamond Knock Out	Angle Grinder/Circular Saw	8400
1972925	8"	.060"	5/8"	Diamond Knock Out	Circular Saw	7600
1972926	10"	.100"	5/8"	—	Stationary/Small Chop Saw	4300
1972927	12"	.130"	1"	—	Chop Saw	4300
1972929	14"	.130"	1"	—	Chop Saw	4300

## LENOX METALMAX<sup>™</sup> RANGE - TYPE 27 CUT-OFF WHEELS

### PRODUCT DIMENSIONS

PROD NO	DIAMETER	THICKNESS	ARBOR	POWER TOOL TYPE	RPM MAX
2044467	4.5"	.050"	7/8"	Angle Grinder	13200
2044470	6"	.050"	7/8"	Angle Grinder	10100
2044481	7"	.060"	7/8"	Angle Grinder	8400

## ONE WHEEL, MULTIPLE MATERIALS

LENOX METALMAX<sup>®</sup> is recommended for multiple types of metal including steel, sheet metal, stainless steel, rebar, cast iron, aluminum\*\* and non-ferrous metals.



\*\*When cutting Aluminum, it is recommended to use LENOX LUBE<sup>®</sup> (68020LN) or some form of saw lubricant to avoid chip welding.



# AN INDUSTRY LEADING HOLE MAKING SOLUTION



**QUICK CHANGE ARBOR**  
SNAP-BACK™ TOOL FREE BIT CHANGE

**SPEED SLOT® BI-METAL HOLE SAW**  
UP TO 50% LONGER LIFE\*

**STEP BIT PILOT DRILL**  
UP TO 50% FEWER BREAKS\*\*

\* vs Previous generation LENOX® Bi-Metal Hole Saw drilling low carbon steel.  
\*\* vs Previous generation LENOX® Pilot Drill drilling low carbon steel



## LENOX® STEP BIT PILOT DRILLS

### UP TO 50% FEWER BREAKS\*

Proprietary step bit design for less hole saw grabbing resulting in fewer pilot bit breaks.

### 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



## 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® SNAP-BACK™ QUICK CHANGE ARBORS

### TOOL-FREE BIT CHANGE

No allen key required to change LENOX® pilot bit\*.

### ANTI-JAM COLLAR

Reinforced collar drives hole saw without jamming or disengaging.

### UNIVERSAL HOLE SAW COMPATIBILITY

Accepts all threaded hole saws, no adapters required\*\*.

\* Only applies to LENOX® Pilot Drills.

\*\* For the Range of Diameters Listed On Packaging





# SPEED SLOT® BI-METAL HOLE SAWS

DESIGNED FOR DRILLING WOOD & METAL

## 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.

## NO ADAPTERS REQUIRED\*\*

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



MADE IN THE  
**USA**  
WITH GLOBAL  
MATERIALS™



\* vs Previous generation LENOX® Bi-Metal Hole Saw drilling low carbon steel.  
\*\* Excluding proprietary arbor systems that require adapters. For the range of diameters listed on packaging only.

DIAMETER		1 PER BOX	1 PACK ARBORED	PIPE TAP		PIPE ENTRANCE		USE ARBOR	
IN	MM	PROD NO	PROD NO	IN	MM	IN	MM	SNAP-BACK™	STANDARD
9/16	14.3	300099L	—	—	—	—	—	5L	1L, 4L, 5L
5/8	15.9	3001010L	—	—	—	—	—	5L	1L, 4L, 5L
11/16	17.5	3001111L	—	—	—	—	—	5L	1L, 4L, 5L
3/4	19.1	3001212L	1772426	1/2	12.7	3/8	9.5	5L	1L, 4L, 5L
25/32	19.8	3009820MMHS	—	—	—	—	—	5L	1L, 4L, 5L
13/16	20.6	3001313L	—	—	—	—	—	5L	1L, 4L, 5L
7/8	22.2	3001414L	1772429	3/4	19.1	1/2	12.7	5L	1L, 4L, 5L
15/16	23.8	3001515L	—	—	—	—	—	5L	1L, 4L, 5L
1	25.4	3001616L	1772481	—	—	—	—	5L	1L, 4L, 5L
1-1/16	27.0	3001717L	—	—	—	—	—	5L	1L, 4L, 5L
1-1/8	28.6	3001818L	1772483	1	25.4	3/4	19.1	5L	1L, 4L, 5L
1-3/16	30.2	3001919L	1772474	—	—	—	—	5L	1L, 4L, 5L
1-1/4	31.8	3002020L	1772491	—	—	—	—	2L	2L, 3L, 6L
1-5/16	33.3	3002121L	—	—	—	—	—	2L	2L, 3L, 6L
1-3/8	34.9	3002222L	1772727	—	—	1	25.4	2L	2L, 3L, 6L
1-7/16	36.5	3002323L	—	—	—	—	—	2L	2L, 3L, 6L
1-1/2	38.1	3002424L	1772729	1-1/4	31.8	—	—	2L	2L, 3L, 6L
1-9/16	39.7	3002525L	—	—	—	—	—	2L	2L, 3L, 6L
1-5/8	41.3	3002626L	1772931	—	—	—	—	2L	2L, 3L, 6L
1-11/16	42.9	3002727L	—	—	—	—	—	2L	2L, 3L, 6L
1-3/4	44.5	3002828L	1772933	1-1/2	38.1	1-1/4	31.8	2L	2L, 3L, 6L
1-13/16	46.0	3002929L	—	—	—	—	—	2L	2L, 3L, 6L
1-7/8	47.6	3003030L	1772778	—	—	—	—	2L	2L, 3L, 6L
2	50.8	3003232L	1772779	—	—	1-1/2	38.1	2L	2L, 3L, 6L
2-1/16	52.4	3003333L	1772780	—	—	—	—	2L	2L, 3L, 6L
2-1/8	54.0	3003434L	1772951	—	—	—	—	2L	2L, 3L, 6L
2-1/4	57.2	3003636L	1772952	2	50.8	—	—	2L	2L, 3L, 6L
2-3/8	60.3	3003838L	1772953	—	—	—	—	2L	2L, 3L, 6L
2-1/2	63.5	3004040L	1772954	—	—	2	50.8	2L	2L, 3L, 6L
2-9/16	65.1	3004141L	—	—	—	—	—	2L	2L, 3L, 6L
2-5/8	66.7	3004242L	1772956	2-1/2	63.5	—	—	2L	2L, 3L, 6L
2-11/16	68.3	3004343L	—	—	—	—	—	2L	2L, 3L, 6L
2-3/4	69.9	3004444L	1772961	—	—	—	—	2L	2L, 3L, 6L
2-7/8	73.0	3004646L	1772962	—	—	—	—	2L	2L, 3L, 6L
3	76.2	3004848L	1772963	—	—	2-1/2	63.5	2L	2L, 3L, 6L

# SPEED SLOT® BI-METAL HOLE SAWS

DESIGNED FOR DRILLING WOOD & METAL



DIAMETER		1 PER BOX	1 PACK ARBORED	PIPE TAP		PIPE ENTRANCE		USE ARBOR	
IN	MM	PROD NO	PROD NO	IN	MM	IN	MM	SNAP-BACK™	STANDARD
3-1/8	79.4	3005050L	1772964	—	—	—	—	2L	2L, 3L, 6L
3-1/4	82.6	3005252L	1772966	3	76.2	—	—	2L	2L, 3L, 6L
3-3/8	85.7	3005454L	1772945	—	—	—	—	2L	2L, 3L, 6L
3-1/2	88.9	3005656L	1772946	—	—	—	—	2L	2L, 3L, 6L
3-5/8	92.1	3005858L	1772949	—	—	3	76.2	2L	2L, 3L, 6L
3-3/4	95.3	3006060L	1772950	3-1/2	85.7	—	—	2L	2L, 3L, 6L
3-7/8	98.4	3006262L	1773001	—	—	—	—	2L	2L, 3L, 6L
4	101.6	3006464L	1773002	—	—	—	—	2L	2L, 3L, 6L
4-1/8	104.8	3006666L	1773003	—	—	3-1/2	85.7	2L	2L, 3L, 6L
4-1/4	108.0	3006868L	1773004	4	95.3	—	—	2L	2L, 3L, 6L
4-3/8	111.1	3007070L	1773005	—	—	—	—	2L	2L, 3L, 6L
4-1/2	114.3	3007272L	1773006	—	—	—	—	2L	2L, 3L, 6L
4-5/8	117.5	3007474L	—	—	—	4	95.3	2L	2L, 3L, 6L
4-3/4	120.7	3007676L	1773008	4-1/2	108.0	—	—	2L	2L, 3L, 6L
5	127.0	3008080L	—	—	—	—	—	2L	2L, 3L, 6L
5-1/2	139.7	3008888L	—	—	—	—	—	2L	2L, 3L, 6L
6	152.4	3009696L	—	—	—	—	—	2L	2L, 3L, 6L





# SPEED SLOT® BI-METAL HOLE SAW KITS

CONVENIENT STORAGE FOR TRADE-SPECIFIC USES

## DURABLE

Durable construction for tough workplace environments.

## SECURE

Latches close case tightly and securely.

## LONG LASTING

Metal latches and metal pin hinges.



**MEDIUM KIT**  
8"H X 11"W

**LARGE KIT**  
10"H X 14"W

## CONTRACTOR'S KITS



**308042000G**  
**26 PIECE KIT-BIG DADDY™**

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: 1L, 2L, 5L

Three pilot drills

**LARGE KIT**



**308201200G**  
**17 PIECE KIT**

5/8", 3/4", 7/8", 1", 1-1/8",  
1-1/4", 1-3/8", 1-1/2",  
1-3/4", 2", 2-1/2", 3"  
Standard Arbors: 1L, 2L

Three pilot drills

**LARGE KIT**



**30374500G**  
**9 PIECE KIT**

2-1/8", 2-9/16",  
3-1/4",  
3-3/4", 4-3/4"  
Standard  
Arbor: 2L

Three pilot drills

**LARGE KIT**



**30807700G**  
**9 PIECE KIT**

7/8", 1", 1-1/4", 1-3/8", 1-1/2", 1-3/4",  
2-1/8"  
Standard Arbors: 5L, 6L

**MEDIUM KIT**

## ELECTRICIAN'S KITS



### **30856C600L** **9 PIECE KIT**

7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2"  
Standard Arbors: 2L, 5L

One Arbor adaptor

**MEDIUM KIT**



### **30800600L** **10 PIECE KIT**

7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2"  
Standard Arbors: 2L, 5L

One pilot drill  
One Arbor adaptor

**LARGE KIT**



### **308021200L** **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 drills

**LARGE KIT**

## REFRIGERATION KIT



### **30830600R** **8 PIECE KIT**

5/8", 7/8", 1-1/8"  
1-3/8", 1-5/8", 2-1/8"  
Standard Arbors: 5L, 6L

**MEDIUM KIT**

## PLUMBER'S KITS



### **30860C600P** **9 PIECE KIT**

3/4", 7/8", 1-1/8", 1-3/8", 2", 2-1/2"  
Standard Arbors: 2L, 5L

One Arbor adaptor

**MEDIUM KIT**



### **30808600P** **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

**LARGE KIT**



### **308011200P** **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 Arbors: 2L, 5L

Three pilot drills

**LARGE KIT**



# LENOX® SNAP-BACK™ QUICK CHANGE ARBORS

## TOOL-FREE BIT CHANGE

No allen key required to change LENOX® pilot bit\*.

## ANTI-JAM COLLAR

Reinforced collar drives hole saw without jamming or disengaging.

## 50% FEWER BREAKS\*\*

Patent pending step bit design for less hole saw grabbing resulting in fewer pilot breaks.

## UNIVERSAL HOLE SAW COMPATIBILITY

Accepts all threaded hole saws, no adapters required†.



\* Only applies to LENOX® Pilot Drills  
 \*\* vs previous generation LENOX® Pilot Drill drilling low carbon steel  
 † For the Range of Diameters Listed On Packaging



### STEP 1

Unlock Hole Saw

### STEP 2

Unlock Pilot Bit



PROD NO	DESCRIPTION	COMPATIBLE HOLE SAW SIZES		SHANK SIZE	
		IN	MM	IN	MM
LXAH9912PBM	2L QC WITH STEP BIT PILOT DRILL	1-1/4" - 6"	31.8 - 152.4	1/2"	12.7
LXAH9938PBM	5L QC WITH STEP BIT PILOT DRILL	9/16" - 1-3/16"	14.3 - 30.2	3/8"	9.5
LXAH9912CPBM	2L QC WITH CARBIDE & SELF-FEED PILOT DRILL	1-1/4" - 6-1/4"	31.8 - 158.8	1/2"	12.7

# LENOX® PILOT DRILLS

## UP TO 50% FEWER BREAKS\*

Patent pending step bit design for less hole saw grabbing resulting in fewer pilot bit breaks.

## REDUCES NEED FOR PRE-DRILLING

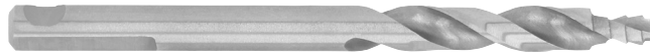
Drill holes in metal without slamming due to patent pending design.

## ACCURATE STARTS

Precise PILOT POINT® tip starts drilling on contact.

## UNIVERSAL COMPATIBILITY\*\*

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



\* vs Previous generation LENOX® Bi-Metal Hole Saw drilling low carbon steel.  
 \*\* Excluding proprietary arbor systems not using standard 1/4" shank pilot drills.

PROD NO	DESCRIPTION	LENGTH		DIAMETER		COMPATIBLE		PACK SIZE	STEPPED DESIGN	APPLICATION
		IN	MM	IN	MM	SNAP-BACK™ ARBORS	TRADITIONAL ARBORS			
LXAH99314SPB	3-7/16" (87MM) PILOT DRILL 1PK	3-7/16"	87.3	1/4"	6.4	2L QC, 5L QC	1L, 2L, 3L, 4L, 5L, 6L	1	●	
LXAH99314SPB25	3-7/16" (87MM) PILOT DRILL 25PK	3-7/16"	87.3	1/4"	6.4			25	●	
LXAH99414SPB	4-1/4" (108MM) PILOT DRILL 1PK	4-1/4"	108.0	1/4"	6.4			1	●	
LXAH99414SPB25	4-1/4" (108MM) PILOT DRILL 25PK	4-1/4"	108.0	1/4"	6.4			25	●	
LXAH99314CTPB <sup>†</sup>	3-1/4" (83MM) CARBIDE PILOT DRILL 1PK	3-1/4"	82.6	1/4"	6.4			1	—	
LXAH9334MMPB <sup>†</sup>	3-3/4" (95MM) CARBIDE PILOT DRILL 1PK	3-3/4"	95.3	1/4"	6.4			1	—	
LXAH99414CTPB <sup>†</sup>	4-1/4" (108MM) CARBIDE PILOT DRILL 1PK	4-1/4"	108.0	1/4"	6.4			1	—	
LXAH9334SPB <sup>†</sup>	3-3/4" (95MM) SELF-FEED PILOT DRILL 1PK	3-3/4"	95.3	3/8"	9.5			1	—	

<sup>†</sup>Does Not Feature Step Bit Design





# SNAP-BACK™ QUICK CHANGE EXTENSIONS

## DURABILITY AND EXTENDED LIFE

Carbon steel collar and shaft for durability and extended life.

## ONE-HANDED RELEASE

SNAP-BACK™ Quick Change mechanism for quick and easy release.

## BIT HELD SECURELY IN PLACE

Holds bits securely on ball detent bits (Quick Change)  
1/4" extension works with 1/4" arbors and insert bits.  
It is magnetic for additional holding power.



Quick Change Shank

PROD NO	CHUCK SIZE		FITS ARBOR			
	IN	MM	IN	MM	SNAP-BACK™	STANDARD
1852047	12	305	3/8	9.5	5L	5L, 6L
1852048	12	305	7/16	11	2L	1L, 2L, 3L
1852049	18	457	7/16	11	2L	1L, 2L, 3L



1852047

1852048

1852049

# STANDARD ARBORS & ACCESSORIES

## ARBORS & ACCESSORIES FOR YOUR DRILLING NEEDS

### DURABILITY

Hardened carbon steel for strength.

### STARTS ON CONTACT

Split point pilot drill designed for fast penetration and to reduce walking.



LENOX® 2L Standard Arbor (1779801)

PROD NO	DESC	FITS HOLE		SIZES		SHANK		SHANK SIZE		PRIMARY FEATURE
		SAWS	IN	IN	MM	TYPE	IN	MM		
1779774	1L	9L-19L	9/16-1-3/16	14.3-30.2	HOLLOW HEX	1/2 & LARGER	12.7 & LARGER	Adjustable pilot bit		
1779801	2L	20L-96L	1-1/4-6	31.8-152.4	SOLID HEX	1/2 & LARGER	12.7 & LARGER	Use for enlarging holes		
1779802	3L	20L-96L	1-1/4-6	31.8-152.4	SOLID HEX	1/2 & LARGER	12.7 & LARGER	Solid shank		
1779803	4L	9L-19L	9/16-1-3/16	14.3-30.2	3 SIDED	1/4 & LARGER	6.4 & LARGER	Adjustable pilot bit, 3 flats on shank		
1779804	5L	9L-19L	9/16-1-3/16	14.3-30.2	HEX	3/8 & LARGER	9.5 & LARGER	Use for 9A-19A arbored hole saws		
1779805	6L	20L-96L	1-1/4-6	31.8-152.4	HEX	3/8 & LARGER	9.5 & LARGER	Quick change arbor		

PROD NO	DESCRIPTION	CHUCK SIZE		FITS ARBOR	
		IN	MM	SNAP-BACK™	SOLID HEX
30857AA1	Standard Arbor Adaptor (1 pack)	—	—	5L	1L, 4L, 5L
3084818X	18" Extension (1 pack)	1/2 & LARGER	12.7 & LARGER	2L	1L, 2L, 3L
3084712X	12" Extension (1 pack)	1/2 & LARGER	12.7 & LARGER	2L	1L, 2L, 3L
3084310X*	10" Extension (1 pack)	3/8 & LARGER	9.5 & LARGER	5L	5L, 6L
3084655X	5-1/2" Extension (1 pack)	1/2 & LARGER	12.7 & LARGER	2L	1L, 2L, 3L
3087935PD	1/4" Split point stubby pilot bit	—	—	—	—

\* Fits arbored 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

### VERSATILE DESIGN

Carbide teeth are optimized to cut through a variety of materials including Nail-Embedded Wood, Concrete Block, Fiber Cement, and Brick.

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



1 PER PACK PROD NO	DIAMETER		CUTTING DEPTH		APPLICATION	USE ARBOR	
	IN	MM	IN	MM		SNAP-BACK™	STANDARD
LXAH4138	1-3/8	35	2.45	62	1" Supply Lines, <1" Pipe & Fitting	2L	2L, 3L, 6L
LXAH4134	1-3/4	44	2.45	62	Insulated Supply Lines, 1" Pipe & Fitting	2L	2L, 3L, 6L
LXAH4218	2-1/8	54	2.45	62	1 1/2" Pipe	2L	2L, 3L, 6L
LXAH42141	2-1/4	57	2.45	62	1-1/2" Pipe & Fitting	2L	2L, 3L, 6L
LXAH429162	2-9/16	65	2.45	62	2" Pipe	2L	2L, 3L, 6L
LXAH42342	2-3/4	70	2.45	62	2" Pipe & Fitting	2L	2L, 3L, 6L
LXAH431	3	76	2.45	62	2-1/2" Pipe	2L	2L, 3L, 6L
LXAH4358	3-5/8	92	2.45	62	3" Pipe	2L	2L, 3L, 6L
LXAH44	4	102	2.45	62	3" Pipe & Fitting, Dryer Vent	2L	2L, 3L, 6L
LXAH4414	4-1/4	108	2.45	62	4" Duct Pipe & Bendable Duct Pipe	2L	2L, 3L, 6L
LXAH4458	4-5/8	117	2.45	62	4" Pipe	2L	2L, 3L, 6L
LXAH4614	6-1/4	159	2.45	62	6" Duct Pipe	2L	2L, 3L, 6L

## MULTI-MATERIAL HOLE SAW ARBOR & PILOT BITS

PROD NO	DESCRIPTION	SIZES		SHANK SIZE	
		IN	MM	IN	MM
LXAH9912CPBM	2L QC WITH CARBIDE & SELF-FEED PILOT DRILL	1-1/4-6-1/4	31.8-158.8	1/2 & Larger	12.7 & Larger

PROD NO	DESCRIPTION	CHUCK SIZE		FITS ARBOR	
		IN	MM	SNAP-BACK™	SOLID HEX
LXAH9334MMPB	3-3/4" (95MM) Carbide Pilot Drill 1PK	1/4	6.4	2L, 5L	1L, 2L, 3L, 4L, 5L, 6L
LXAH9334SPB	3-3/4" (95MM) Self-Feed Pilot Drill 1PK	1/4	6.4	2L, 5L	1L, 2L, 3L, 4L, 5L, 6L



## MULTI-MATERIAL CARBIDE TIPPED HOLE SAW KITS

### LXAH47SET

#### 7 PIECE

2-1/8", 2-9/16", 3-5/8"

Arbors: 2L Standard with Self-Feed Pilot

3 Multi-Material Pilot Bits

LARGE KIT



### LXAH411SET

#### 11 PIECE

2-1/8", 2-1/4", 2-9/16", 2-3/4", 3-5/8", 4", 4-5/8"

Arbors: 2L Standard with Self-Feed Pilot

3 Multi-Material Pilots

LARGE KIT



# SPEED SLOT® CARBIDE TIPPED HOLE SAWS

FOR DRILLING HOLES IN WOOD, STEEL, STAINLESS STEEL,  
CAST IRON & ABRASIVE MATERIALS

## UP TO 50X LIFE\*

High performance carbides are welded to the cutting edge for durability and to help prevent tooth loss.

## FAST, EASY PLUG REMOVAL

SPEED SLOT® staircase design has multiple leverage points for easy plug ejection.

## EXTREMELY VERSATILE

Aggressive tooth design drills through wood, steel, stainless steel, cast iron, fiber cement and plaster.



MADE IN THE  
**USA**  
WITH GLOBAL  
MATERIALS™

CARBIDE TIP

UP TO 50X LIFE\*

\* vs LENOX® Bi-Metal Hole Saw cutting cast iron

1 PER PACK	DIAMETER		PIPE TAP		PIPE ENTRANCE		USE ARBOR		
	PROD NO	IN	MM	IN	MM	IN	MM	SNAP-BACK™	STANDARD
LXAH31116	11/16	17.5	—	—	—	—	—	5L	1L, 4L, 5L
LXAH334	3/4	19.1	1/2	12.7	3/8	9.5	—	5L	1L, 4L, 5L
LXAH378	7/8	22.2	3/4	19.1	1/2	12.7	—	5L	1L, 4L, 5L
LXAH31	1	25.4	—	—	—	—	—	5L	1L, 4L, 5L
LXAH3118	1-1/8	28.6	1	25.4	3/4	19.1	—	5L	1L, 4L, 5L
LXAH3114	1-1/4	31.8	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3138	1-3/8	34.9	—	—	1	25.4	—	2L	2L, 3L, 6L
LXAH3112	1-1/2	38.1	1-1/4	31.8	—	—	—	2L	2L, 3L, 6L
LXAH3158	1-5/8	41.3	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3134	1-3/4	44.5	1-1/2	38.1	1-1/4	31.8	—	2L	2L, 3L, 6L
LXAH32	2	50.8	—	—	1-1/2	38.1	—	2L	2L, 3L, 6L
LXAH3218	2-1/8	54.0	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3214	2-1/4	57.2	2	50.8	—	—	—	2L	2L, 3L, 6L
LXAH3238	2-3/8	60.3	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3212	2-1/2	63.5	—	—	2	50.8	—	2L	2L, 3L, 6L
LXAH32916	2-9/16	65.1	—	—	—	—	—	2L	2L, 3L, 6L
LAH3258	2-5/8	66.7	2-1/2	63.5	—	—	—	2L	2L, 3L, 6L
LXAH321116	2-11/16	68.3	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3	3	76.2	—	—	2-1/2	63.5	—	2L	2L, 3L, 6L
LXAH3314	3-1/4	82.6	3	76.2	—	—	—	2L	2L, 3L, 6L
LXAH3338	3-3/8	85.7	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3312	3-1/2	88.9	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3358	3-5/8	92.1	—	—	3	76.2	—	2L	2L, 3L, 6L
LXAH3334	3-3/4	95.3	3-1/2	88.9	—	—	—	2L	2L, 3L, 6L
LXAH34	4	101.6	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3418	4-1/8	104.8	—	—	3-1/2	88.9	—	2L	2L, 3L, 6L
LXAH3414	4-1/4	108.0	4	101.6	—	—	—	2L	2L, 3L, 6L
LXAH3412	4-1/2	114.3	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3434	4-3/4	120.7	4-1/2	114.3	4	101.6	—	2L	2L, 3L, 6L
LXAH35	5	127.0	—	—	—	—	—	2L	2L, 3L, 6L
LXAH3512	5-1/2	139.7	—	—	—	—	—	2L	2L, 3L, 6L
LXAH36	6	152.4	—	—	—	—	—	2L	2L, 3L, 6L

## PLUMBER'S KIT



### LXAH3PSET6 8 PIECE

3/4", 7/8", 1-1/8",  
1-1/2", 1-3/4", 2-1/4"  
Arbors: 1L, 2L

MEDIUM KIT

## ELECTRICIAN'S KIT



### LXAH3LSET6 8 PIECE

7/8", 1-1/8", 1-3/8",  
1-3/4", 2", 2-1/2"  
Arbors: 1L, 2L

MEDIUM KIT

## CONTRACTOR'S KIT



### LXAH3GSET11 15 PIECE

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

LARGE KIT



# LENOX® DIAMOND™ HOLE SAWS

FAST, CLEAN CUTS

## LONG LASTING

Continuous, brazed edge for long life in tile and stone.

## DURABLE

Robust design for durability in tough applications.

## FAST, EASY CUTTING

Low torque, little pressure required.

## EASY PLUG REMOVAL

Over-sized slot in hole saw for easy plug removal.

Use standard Arbor, SNAP-BACK™ Arbor for best results use the LENOX® Arbor with Retractable Pilot Drill.

\*This hole saw uses manufactured diamonds engineered for cutting



## ONE PIECE HOLE SAWS

1 PER PACK			PIPE TAP		PIPE ENTRANCE		RPM	
PROD NO	IN	MM	IN	MM	IN	MM	IN	MM
121063DGDS	3/16	5	—	—	—	—	1500	2000
121074DGDS	1/4	6	—	—	—	—	2000	2500
121085DGDS	5/16	8	—	—	—	—	2000	2500
121096DGDS	3/8	10	—	—	—	—	2000	2500
121108DGDS	1/2	13	—	—	—	—	2000	2500
1211110DGDS	5/8	16	—	—	—	—	1500	2000
1211212DGDS	3/4	19	3/4	13	3/8	10	1500	2000
1211416DGDS	1	25	—	—	—	—	—	—
1211622DGDS	1-3/8	35	—	—	1	25	—	—



## STANDARD HOLE SAWS

1 PER PACK			PIPE TAP		PIPE ENTRANCE		USE ARBOR			RPM	
PROD NO	IN	MM	IN	MM	IN	MM	RETRACTABLE	SNAP-BACK™	STANDARD	IN	MM
1211314DGHS	7/8	22	3/4	19	1/2	13	—	5L	1L, 4L, 5L	800	1200
1225618DGHS	1-1/8	29	1	25	3/4	19	—	5L	1L, 4L, 5L	500	900
1211520DGHS	1-1/4	32	—	—	—	—	5L 5/8-18	2L	2L, 3L, 6L	500	900
1211722DGHS	1-3/8	35	—	—	1	25	5L 5/8-18	2L	2L, 3L, 6L	500	900
1211824DGHS	1-1/2	38	1-1/4	32	—	—	5L 5/8-18	2L	2L, 3L, 6L	500	900
1211932DGHS	2	51	—	—	1-1/2	38	5L 5/8-18	2L	2L, 3L, 6L	400	800
1212040DGHS	2-1/2	64	—	—	2	51	5L 5/8-18	2L	2L, 3L, 6L	200	600

Suggested RPMs only: Porcelain, Ceramic, Slate, Granite, Marble, Glass, Fiberglass, Travertine, Cement Board, Laminates

## ARBOR WITH RETRACTABLE PILOT DRILL

CENTERING PIN DESIGNED TO REDUCE WALKING

CARBIDE TIPPED PILOT BIT FOR LONG LIFE



PROD NO	DESC	FITS DIAMOND HOLE SAWS	SIZE		SHANK TYPE	SHANK SIZE	
			IN	MM		IN	MM
1970538	5L 5/8-18	Standard	1-1/4–2-1/2	32–64	SOLID HEX	3/8 & LARGER	9.5 & LARGER

PROD NO	DESCRIPTION	CHUCK SIZE		FITS ARBOR
		IN	MM	SOLID HEX
1970540	Retractable Pilot Drill	1/4	6.4	5L 5/8-18

# CARBIDE GRIT HOLE SAWS

DESIGNED FOR CUTTING ABRASIVE MATERIALS

## CUTS ABRASIVE MATERIALS

Tungsten carbide grit cuts through fiberglass, ceramic tile, laminates and other abrasive materials.

## CLEAN CUTTING

Carbide grit edge designed not to snag or chip when cutting thin materials.

## USE STANDARD ARBOR OR SNAP-BACK™ ARBOR



1 PER BOX	DIAMETER		PIPE TAP		PIPE ENTRANCE		USE ARBOR		RECOMMENDED RPM ONLY		
	PROD NO	IN	MM	IN	MM	IN	MM	SNAP-BACK™	STANDARD	BRICK, DRYWALL, PORCELAIN, MARBLE, CERAMIC TILE	SLATE, FIBERGLASS, PARTICLE BOARD, LAMINATES, GRANITE, CEMENT
2995858CG	3-5/8	92.1	—	—	3	76.2	2L	2L, 3L, 6L	100	200	100
2996464CG	4	101.6	—	—	—	—	2L	2L, 3L, 6L	100	200	100
2996666CG	4-1/8	104.8	—	—	3-1/2	88.9	2L	2L, 3L, 6L	100	200	100

# CARBIDE GRIT RECESSED LIGHTING HOLE SAWS

BEST FOR CUTTING ABRASIVE MATERIALS

## LONG LIFE

Hard tungsten carbide grit edge for a long life in abrasive materials.

## FAST, EASY CUTTING

Continuous cutting edge for smooth cutting.

## LIMITS DUST / DEBRIS

Solid back design collects dust and debris.



1 PER BOX	DIAMETER		FOR FIXTURES	USE ARBOR	
	PROD NO	IN		MM	SNAP-BACK™
30861438RL	4-3/8	111	Capri, Marco, Halo, Mini-Juno	2L	2L
30862638RL	6-3/8	162	Capri, Halo, Pathway & Thomas	2L	2L
30863658RL	6-5/8	175	Capri, Hubbell®, Lightolier®, Lithonia®, Marco, Prescolite®, & Progress	2L	2L

Use LXA99414CTB & LXA99414SPB Pilot Drill

HALO is a registered trademark of Halo Lighting, JUNO is a registered trademark of Juno Lighting Inc., LITHONIA is a registered trademark of Lithonia, Inc., LIGHTOLIER is a registered trademark of Lightolier, Inc., and PRESCOLITE is a registered trademark of Prescolite, Inc.



# CARBIDE TIPPED HOLE CUTTERS

DESIGNED SPECIFICALLY FOR SHEET METAL HOLE CUTTING

ACCURATE, BURR-FREE HOLES

Precision ground carbide teeth for fast cutting of clean, round holes.

DESIGNED TO NOT DAMAGE WORK

Over-drill stopper prevents the tool from penetrating beyond the hole.

STARTS ON CONTACT

Split point pilot bit designed for fast penetration and to reduce walking.



1 PER BOX PROD NO	DIAMETER		CONDUIT	USE ARBOR	
	IN	MM	SIZE	SNAP-BACK™	STANDARD
2009212CHC	3/4	19.1	3/8"	5L	1L, 4L, 5L
2009314CHC	7/8	22.2	1/2"	5L	1L, 4L, 5L
2009416CHC	1	25.4	—	5L	1L, 4L, 5L
2009618CHC	1-1/8	28.6	3/4"	5L	1L, 4L, 5L
20097195CHC	1-7/32	30.9	—	5L	1L, 4L, 5L
2009820CHC	1-1/4	31.8	—	2L	2L, 3L, 6L
2010022CHC	1-3/8	34.9	1"	2L	2L, 3L, 6L
2010224CHC	1-1/2	38.1	—	2L	2L, 3L, 6L
2010328CHC	1-3/4	44.5	1-1/4"	2L	2L, 3L, 6L
2010432CHC	2	50.8	1-1/2"	2L	2L, 3L, 6L
2010534CHC	2-1/8	54.0	—	2L	2L, 3L, 6L
2010840CHC	2-1/2	63.5	2"	2L	2L, 3L, 6L
2010942CHC	2-5/8	66.7	—	2L	2L, 3L, 6L
2011344CHC	2-3/4	69.9	—	2L	2L, 3L, 6L
2011448CHC	3	76.2	2-1/2"	2L	2L, 3L, 6L
3087935PD	1/4" Split Point Stubby Pilot Bit		—	—	2L, 3L, 6L

## ELECTRICIAN'S KITS

### 30877300CHC

#### 12 PIECE KIT

7/8", 1-1/8", 1-3/8" Arbors: 3L, 5L  
1/4" split point pilot bit. Plug  
ejection springs, 1/8" hex  
wrench



COMPACT KIT

### 30878500CHC

#### 15 PIECE KIT

7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2"  
Arbors: 3L, 5L. 1/4" split point pilot bit  
Plug ejection springs, 1/8" hex wrench



MEDIUM KIT

# LENOX® PROTOOL LUBE® CUTTING TOOL LUBRICANT

EXTENDS TOOL LIFE

SHORTENS CUTTING TIME BY UP TO 50%

Provides smoother, cleaner cutting and dramatically longer tool life.

REDUCES HEAT AND FRICTION

Water soluble, so it cleans up with water.

Biodegradable and non-toxic.



PROD NO	CONTAINER SIZE		CONTAINERS PER CASE	NFPA CODE SPECS	
	GALLON	LITER		HEALTH	FIRE
68040LNX	.05	.17	12	1	0
68047	1	3.8	4	0	0

HMIS/WHMIS  
HEALTH INDEX - 1  
FLAMMABILITY - 0  
REACTIVITY - 0  
PERSONAL PROTECTION - A

SPECIAL HAZARD

HEALTH 1 FIRE 0 REACTIVITY 0

Use this product as it comes from the container—do not mix with water. MSDS available in hard copy or downloadable from CutwithLENOX.com

# HOLE SAW SELECTION GUIDE

	WOOD	NAIL-EMBEDDED WOOD	PLASTICS & COMPOSITES	NON-FERROUS METAL	METAL	STAINLESS STEEL	CAST IRON	DRYWALL / PLASTER	CEMENT BOARD	BRICK & BLOCK	TILE & GRANITE
<b>BEST</b>	MULTI-MATERIAL		CARBIDE GRIT	CARBIDE TIPPED				MULTI-MATERIAL		LENOX® DIAMOND™	
<b>BETTER</b>	CARBIDE TIPPED		BI-METAL				DIAMOND GRIT*		CARBIDE TIPPED		CARBIDE GRIT
<b>GOOD</b>	BI-METAL		-				CARBIDE GRIT		DIAMOND GRIT*		CARBIDE TIPPED

\*This hole saw uses manufactured diamonds engineered for cutting

## RECOMMENDED HOLE SAW RPM CARBIDE-TIPPED

DIAMETER		RECOMMENDED RPM				
IN	MM	ALUM	STAINLESS STEEL	FIBER-GLASS	CERAMIC TILE	CAST IRON
11/16	17.5	1800	690	270	550	240
3/4	19.1	1700	640	250	500	210
7/8	22.2	1500	550	210	430	180
1	25.4	1300	480	190	370	150
1-1/8	28.6	1100	420	170	330	140
1-1/4	31.8	1000	380	160	300	130
1-3/8	34.9	900	350	140	270	110
1-1/2	38.1	900	320	120	250	100
1-5/8	41.3	700	290	110	230	90
1-3/4	44.5	700	270	110	210	90
2	50.8	600	240	90	190	80
2-1/8	54.0	600	220	90	180	70
2-1/4	57.2	600	210	80	170	70
2-3/8	60.3	600	200	80	160	70
2-1/2	63.5	500	190	70	150	60
2-9/16	65.1	500	190	70	140	60

DIAMETER		RECOMMENDED RPM				
IN	MM	ALUM	STAINLESS STEEL	FIBER-GLASS	CERAMIC TILE	CAST IRON
2-5/8	66.7	500	180	70	130	60
2-11/16	68.3	500	180	60	120	60
3	76.2	400	160	60	120	50
3-1/4	82.6	400	150	60	110	50
3-3/8	85.7	400	140	60	110	50
3-1/2	88.9	400	140	50	110	50
3-5/8	92.1	400	130	50	100	40
3-3/4	95.3	300	130	50	110	40
4	101.6	300	120	50	100	40
4-1/8	104.8	300	120	50	90	40
4-1/4	108.0	300	110	50	90	40
4-1/2	114.3	300	110	40	80	30
4-3/4	120.7	300	100	40	80	30
5	127.0	200	100	40	80	30
5-1/2	139.7	200	100	40	70	30
6	152.4	100	80	30	60	30

## BI-METAL

DIAMETER		RECOMMENDED RPM				
IN	MM	MILD STEEL	TOOL / STAINLESS STEEL	CAST IRON	BRASS	ALUM
9/16	14.3	580	300	400	790	900
5/8	15.9	550	275	365	730	825
11/16	17.5	500	250	330	665	750
3/4	19.1	460	230	300	600	690
25/32	19.8	425	210	280	560	630
13/16	20.6	425	210	280	560	630
7/8	22.2	390	195	260	520	585
15/16	23.8	370	185	245	495	555
1	25.4	350	175	235	470	525
1-1/16	27.0	325	160	215	435	480
1-1/8	28.6	300	150	200	400	450
1-3/16	30.2	285	145	190	380	425
1-1/4	31.8	275	140	180	360	410
1-5/16	33.3	260	135	175	345	390
1-3/8	34.9	250	125	165	330	375
1-7/16	36.5	240	120	160	315	360
1-1/2	38.1	230	115	150	300	345
1-9/16	39.7	220	110	145	290	330
1-5/8	41.3	210	105	140	280	315
1-11/16	42.9	205	100	135	270	305
1-3/4	44.5	195	95	130	250	295
1-13/16	46.0	190	95	125	250	285
1-7/8	47.6	180	90	120	240	270
2	50.8	170	85	115	230	255
2-1/16	52.4	165	80	110	220	245
2-1/8	54.0	160	80	105	210	240

DIAMETER		RECOMMENDED RPM				
IN	MM	MILD STEEL	TOOL / STAINLESS STEEL	CAST IRON	BRASS	ALUM
2-1/4	57.2	150	75	100	200	225
2-3/8	60.3	140	70	95	190	220
2-1/2	63.5	135	65	90	180	205
2-9/16	65.1	130	65	85	175	200
2-5/8	66.7	130	65	85	170	195
2-11/16	68.3	125	60	80	160	185
2-3/4	69.9	125	60	80	160	185
2-7/8	73.0	120	60	80	160	180
3	76.2	115	55	75	150	170
3-1/8	79.4	110	55	70	140	165
3-1/4	82.6	105	50	70	140	155
3-3/8	85.7	100	50	65	130	150
3-1/2	88.9	95	45	65	130	145
3-5/8	92.1	95	45	60	120	140
3-3/4	95.3	90	45	60	120	135
3-7/8	98.4	85	40	55	110	130
4	101.6	85	40	55	110	130
4-1/8	104.8	80	40	55	110	120
4-1/4	108.0	80	40	55	110	120
4-3/8	111.1	75	35	50	100	105
4-1/2	114.3	75	35	50	100	105
4-5/8	117.5	75	35	50	100	105
4-3/4	120.7	70	35	45	90	95
5	127.0	70	35	45	90	95
5-1/2	139.7	65	30	40	85	90
6	152.4	65	30	40	85	90



# LENOX VARI-BIT® STEP DRILL BITS

2X LONGER LIFE\*, 50% FASTER STARTS\*\*

## STARTS ON CONTACT WITH NO WALKING

PowerDrive™ tip is precision ground, starts on contact with no walking

## NO SLIP SHANK READY FOR IMPACT

Optimized for use on standard or impact drills

## PRECISE, BURR-FREE HOLES

Dual-flute cutting edges deliver clean, round holes

## ALWAYS KNOW WHEN TO STOP

Easy-to-read hole sizes are laser engraved to last the life of the bit

## EASILY DRILL A WIDE RANGE OF MATERIALS

Ideal for drilling steel, sheet metal, ducts, stainless, aluminum, copper, brass, plastics and abrasives



PROD NO	HOLE SIZES		# OF HOLES	SHANK SIZE		SHANK TYPE	2X LONGER LIFE**	50% FASTER STARTS**
	INCH	MM		INCH	MM			
30881VB1	1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2	3.2, 4.0, 4.8, 5.6, 6.4, 7.1, 7.9, 8.7, 9.5, 10.3, 11.1, 11.9, 12.7	13	1/4	6.4	Quick Change	⊕	⊕
30882VB2	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	12.7, 14.3, 15.9, 17.5, 19.1, 20.6, 22.2, 23.8, 25.4	9	3/8	9.5	3 Flat Sides	⊕	⊕
30883VB3	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	6.4, 7.9, 9.5, 11.1, 12.7, 14.3, 15.9, 17.5, 19.1	9	1/4	6.4	Quick Change	⊕	⊕
30884VB4	3/16, 1/4, 5/16, 3/8, 7/16, 1/2	4.8, 6.4, 7.9, 9.5, 11.1, 12.7	6	1/4	6.4	Quick Change	⊕	⊕
30887VB7	7/8	22.2	1	1/4	6.4	Quick Change	⊕	⊕
30908VB8	3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8	4.8, 6.4, 7.9, 9.5, 11.1, 12.7, 14.3, 15.9, 17.5, 19.1, 20.6, 22.2	12	1/4	6.4	Quick Change	⊕	⊕
30909VB9	7/8, 1-1/8, 1-7/32	22.2, 28.6, 31.0	3	3/8	9.5	3 Flat Sides	⊕	
30888VB11	7/8, 1-1/8	22.2, 28.6	2	3/8	9.5	3 Flat Sides	⊕	
30912VB12	7/8, 1-1/8, 1-7/32, 1-1/4, 1-3/8	22.2, 28.6, 31.0, 31.8, 34.9	5	3/8	9.5	3 Flat Sides	⊕	

PROD NO	DESCRIPTION	EXTENSION LENGTH		EXTENSION SHANK TYPE		COMPATIBLE BITS
		INCH	MM	INCH	MM	
30925VBX8	VARI-BIT® Extension	8	203	3/8	9.50	3 FLAT SIDES

PROD NO	DESCRIPTION	BITS INCLUDED
30929VB30929	4 Piece Step Drill Bit Set	VB1, VB3, VB8, VB12
30889889	3 Piece Step Drill Bit Set	VB1, VB2, VB3
LXA30930	3 Piece Step Drill Bit Set	VB1, VB8, VB11



2X Longer Life\*  
VS. LENOX prior generation in 1/16" 1008 steel  
50% Faster Starts\*\*  
VS. LENOX prior generation VB1 through VB8 in 1/16" steel

# BI-METAL SHIP AUGER BITS

TOUGHER THAN NAILS

## EXTREME DURABILITY

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

## LONG LIFE

High speed steel screw tip designed to provide wear resistance and long life

## FAST, EASY DRILLING

Unique parabolic screw tip pulls the bit through material quickly and effortlessly

## RESHARPENABLE

Resharpener with LENOX Diamond File



High Speed Steel Cutting Edge



Parabolic Tip



Our Bi-Metal technology fuses two premium steels together.

PROD NO	HOLE DIAMETER		OVERALL LENGTH		TWIST LENGTH	
	IN	MM	IN	MM	IN	MM
1455707A1216	3/4	19	7-1/2	191	4	102
1455907A1416	7/8	22	7-1/2	191	4	102
1456107A1616	1	25	7-1/2	191	4	102
1456307A1816	1-1/8	29	7-1/2	191	4	102
1456407A2016	1-1/4	32	7-1/2	191	4	102

All sizes 7/16" shank

PROD NO	HOLE DIAMETER		OVERALL LENGTH		TWIST LENGTH	
	IN	MM	IN	MM	IN	MM
145400080716*	7/16	11	18	457	12	305
145410080816*	1/2	13	18	457	12	305
145430081016	5/8	16	18	457	12	305
145440081116	11/16	18	18	457	12	305
145450081216	3/4	19	18	457	12	305
145460081316	13/16	21	18	457	12	305
145470081416	7/8	22	18	457	12	305
145480081516	15/16	24	18	457	12	305
145490081616	1	25	18	457	12	305
145510081816	1-1/8	29	18	457	12	305
145520082016	1-1/4	32	18	457	12	305
145530082216	1-3/8	35	18	457	12	305
145540082416	1-1/2	38	18	457	12	305

\*3/8" Shank. All others 7/16" shank

## AUGER BIT ACCESSORIES

PROD NO	EXTENSION LENGTH		DESCRIPTION	SHANK SIZE	
	IN	MM		IN	MM
3084310X	10"	254	Extension	3/8"	9.52
3084655X	5-1/2"	139.7	Extension	7/16"	11.11
3084712X	12"	304.8	Extension	7/16"	11.11
3084818X	18"	28.575	Extension	7/16"	11.11
1852047	12"	304.8	Quick Change Extension	3/8"	9.52
1852050	5-1/2"	139.7	Quick Change Extension	7/16"	11.11
1852048	12"	304.8	Quick Change Extension	7/16"	11.11
1852049	18"	457.2	Quick Change Extension	7/16"	11.11



# BI-METAL UTILITY BITS

TOUGHER THAN NAILS

## EXTREME DURABILITY

High speed steel cutting edges provide long life in tough applications, including nail-embedded wood

## OPTIMIZED FOR CORDLESS DRILLING

Smooth, effortless drilling extends battery life

## FAST CLEAN CUTTING

Three cutting edges enhance chip removal for a fast, clean hole

## FAST, EASY DRILLING

Aggressive lead screw tip pulls the bit through material quickly and effortlessly



Our Bi-Metal technology fuses two premium steels together.



RESHARPENABLE  
Resharpener with  
Diamond File

PROD NO	EXTENSION LENGTH		OVERALL LENGTH	
	IN	MM	IN	MM
1094706A1016	5/8*	16	6	152
1094806A1216	3/4	19	6	152
1094906A1416	7/8	22	6	152
1095006A1616	1	25	6	152
1095106A1816	1-1/8	29	6	152
1095206A2016	1-1/4	32	6	152
1095306A2216	1-3/8	35	6	152

\*1/4" shank—all others 3/8" shank



Fits Cordless Drill



3 Cutting Edges



High Speed Steel  
Cutting Edges

# UTILITY BIT ACCESSORIES



PROD NO	EXTENSION LENGTH		DESCRIPTION	
	IN	MM		
3084310X	10"	254	Extension	—
1852047	12"	305	Quick Exchange Extension	—



**10954300S**  
**3 PIECE SET**  
3/4", 7/8", 1"



**10955500K**  
**5 PIECE KIT**  
3/4", 7/8", 1", 1-1/8", 1-1/4"  
**COMPACT KIT**



**14788500PK**  
**5 PIECE PLUMBER'S KIT**  
3/4", 7/8", 1", 1-1/8", 1-3/8"  
**COMPACT KIT**

# BI-METAL SELF-FEED BITS

## TOUGHER THAN NAILS

### EXTREME DURABILITY

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

Stays sharper longer

### CLEAN HOLES AND EASY REMOVAL

Chamfered edge allows bit to be removed easily after drilling

Flutes remove excess wood chips

### FAST, EASY DRILLING

Aggressive lead screw tip pulls the bit through material quickly and effortlessly

### INCREASED VALUE

Extra lead screw and wrench included in every package

### DEEP CUTS

Long shank that cuts 4"x 4" without extension

### QUICK CHANGE

Impact hex shank allows for quick changing of the bits



**RESHARPENABLE**  
Resharpener with  
Diamond File



Our Bi-Metal technology fuses two premium steels together.



Chamfered Edge  
& Flutes



Lead Tip  
Screw



High Speed Steel

PROD NO	EXTENSION LENGTH		ENTRANCE FOR PIPE RIGID CONDUIT		ENTRANCE FOR TUBING	
	IN	MM	IN	MM	IN	MM
1787511	1"	25	1/2"	12.7	7/8"	22.2
1787512	1-1/8"	29	1/2"	12.7	1"	25.4
1787513	1-1/4"	32	3/4"	19	1-1/8"	28.6
1787515	1-3/8"	35	1"	25.4	1-1/4"	31.8
1787561	1-1/2"	38	—	—	1-3/8"	34.9
1787562	1-3/4"	45	1-1/4"	31.8	1-1/2"	38.1
1787563	2"	51	1-1/2"	38.1	1-7/8"	47.6
1787564	2-1/8"	54	—	—	2"	50.8
1787565	2-1/4"	57	—	—	2-1/8"	54
1787566	2-9/16"	65	2"	50	2-1/2"	63.5
1787502	3"	76	2-1/2"	63	2-7/8"	73
1787503	3-5/8"	92	3"	76.2	3-1/2"	88.9
1787504	4-5/8"	118	4"	101.6	4-1/2"	114.3

PROD NO	DESCRIPTION	FITS		PACK
		IN	MM	QTY PER
1787602	Self-Feed Lead Screws	1"- 1-3/8"	25.4-34.9	5
1787604	Self-Feed Lead Screws	1-1/2"- 2-9/16"	38.1-65	5
1787605	Self-Feed Set Screws	—	—	5
3084655X*	5-1/2" Extension	—	—	1
3084712X*	12" Extension	—	—	1
3084818X*	18" Extension	—	—	1
1852049**	18" Quick Change Extension	—	—	1
1852050**	5-1/2" Quick Change Extension	—	—	1
1852048**	12" Quick Change Extension	—	—	1

\*All have 7/16" (11.11 mm) hex shank with 2 set screws to lock Bi-Metal self-feed bit in place.  
\*\*All have 7/16 (11.11 mm) hex shanks



### 1787505 12 PIECE SELF-FEED KIT

1-3/8", 1-1/2", 2-1/8", 2-9/16"  
Extension: 5-1/2" Five lead screws, Hex Wrench Set

LARGE KIT



### 1787506 16 PIECE SELF-FEED KIT

1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-3/4",  
2-1/8", 2-9/16" Extensions: 5-1/2", 12",  
Five lead screws, Hex Wrench Set

LARGE KIT





## T2™ TECHNOLOGY HACKSAW BLADES

### T2™ TECHNOLOGY

Blade design delivers up to 2X longer blade life versus the prior generation of LENOX hacksaw blades

### SHATTER RESISTANT

Bi-Metal construction allows blades to bend and flex without breaking



TPI	LENGTH X WIDTH		1-PACK	2-PACK	10-PACK	100-PACK	APPLICATION
	IN	MM	PROD NO	PROD NO	PROD NO	PROD NO	
14	12 X 1/2	300 X 12.7	—	—	20143V214HE	—	Wood and Metal
18	10 X 1/2	254 X 12.7	—	20163T018HE	20140V018HE	—	Heavy Metal
18	12 X 1/2	300 X 12.7	20154S218HE	20160T218HE	20144V218HE	20116218HE	Heavy Metal
24	10 X 1/2	254 X 12.7	20151S024HE	23930T024HE	20141V024HE	20111024HE	Medium Metal
24	12 X 1/2	300 X 12.7	20155S224HE	20161T224HE	20145V224HE	20117224HE	Medium Metal
32	10 X 1/2	254 X 12.7	—	20164T032HE	20142V032HE	—	Thin Metal
32	12 X 1/2	300 X 12.7	20156S232HE	20162T232HE	20146V232HE	20118232HE	Thin Metal

## HIGH TENSION HACKSAW

50,000 PSI

### HIGH BLADE TENSION

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

### COMFORTABLE GRIPS

Rubberized handles allow for confident handling even in wet or cold environments

### CONVERT TO A JAB SAW

Accepts any LENOX reciprocating saw blade to be used as a jab saw

### CONVENIENT BLADE STORAGE

Store up to 5 extra 12" hacksaw blades in the I-Frame



Tensioning Mechanism



Use as a Jab Saw



Stores up to 5 Blades in I-Frame



Comfortable Grips

PROD NO	BLADE SPECIFICATION
12132HT50	12" (305 mm) 24TPI Hacksaw Blade

## LOW PROFILE HACKSAW

40,000 PSI

### HIGH TENSION

Allows blade to tension up to 40,000 PSI, resulting in fast, straight cuts

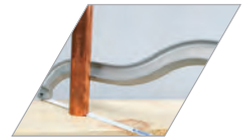
### FITS INTO TIGHT SPOTS

Low profile tip easily handles close-quarter cuts

### MULTI-PURPOSE

Mount blade at 45 degrees for flush cutting applications

PROD NO	BLADE SPECIFICATION
209205012	12" (305 mm) 24TPI Hacksaw Blade



Flush Cutting

## LIGHTWEIGHT HACKSAW

30,000 PSI

### HIGH TENSION

Saw will tension up to 30,000 PSI

### ERGONOMIC GRIP

Front handle grip helps reduce fatigue in continuous cutting applications

### MULTI-PURPOSE

Mount blade at 45 degrees for flush cutting applications

PROD NO	BLADE SPECIFICATION
1213188300	12" (305 mm) 24TPI Hacksaw Blade



Flush Cutting



Comfortable Grips

## COMPACT HACKSAW

20,000 PSI

### ADJUSTABLE TENSION

Lightweight aluminum beam achieves tension up to 20,000 PSI

### DURABLE GRIP

Long lasting metal handle

### MULTI-PURPOSE

Mount blade at 45 degrees for flush cutting applications

PROD NO	BLADE SPECIFICATION
1805722	12" (305 mm) 24TPI Hacksaw Blade



Durable Grip



## ADJUSTABLE HACKSAW

15,000 PSI

### EASILY ADJUST TENSION

Large front tensioning mechanism is easy to hold and adjust up to 15,000 PSI

### ERGONOMIC GRIP

Rubberized grip allows for confident handling in any work environment

### ADJUSTABLE FRAME

Frame will accept both 10" and 12" Hacksaw Blades



Comfortable Grip

PROD NO	BLADE SPECIFICATION
1805723	12" (305 mm) 24TPI Hacksaw Blade

## LIGHT DUTY HACKSAW

12,000 PSI

### ADJUSTABLE TENSION

Lightweight aluminum beam achieves tension up to 12,000 PSI

### ROBUST TENSIONING MECHANISM

Keeps parts in place when changing the blade

### ERGONOMIC GRIP

Durable handle enables a confident grip in most work environments

### MULTI-PURPOSE

Mount blade at 45 degrees for flush cutting applications



Comfortable Grip

PROD NO	BLADE SPECIFICATION
1884466	12" (305 mm) 24TPI Hacksaw Blade



## PLASTIC PIPE HAND SAW

PVC/ABS

### CUTS PLASTIC PIPE EASILY

Cutting teeth cut on the pull stroke and not on the push stroke for safety

### COMFORTABLE GRIPS

Rubberized handles allow for confident handling even in cold, hot, wet or dirty environments

### FLUSH CUTTING OPTION

Easily mount the blade on the bottom of handle for flush cutting applications



Comfortable Handle



One Step Flush Cuttings

TPI	LENGTH		PROD NO	DESCRIPTION
	IN	MM		
10	12	305	20985HSF12	12" Blade & Handle
10	18	457	20980HSF18	18" Blade & Handle
10	12	304	20982HSB12	12" Replacement Blade
10	18	457	20981HSB18	18" Replacement Blade

## FOLDING JAB AND UTILITY SAW

DESIGNED FOR CUTTING MULTIPLE MATERIALS

### COMFORTABLE GRIP

Over-molded rubberized grip for a comfortable and secure grip while working

### SECURELY HOLDS BLADE

Aluminum locking mechanism helps prevent blade from being removed during use

### ACCOMMODATES HACKSAW BLADE

Ideal for flush cutting applications or when a hacksaw is not available



Rotate Blade Out



Loosen Knob to Change Blade

PROD NO	DESCRIPTION	BLADES INCLUDED	APPLICATION
20997TFHS618636	Folding Jab Saw with 2 Blades	635R and 6J6R	Plaster, drywall, wood, plastic and metal cutting
148216J6R	1pk Replacement Blades		

## COMPACT HAND HACKSAW

### CLOSE QUARTER™ SAW

Cut a Wide Variety in Tight Spaces

### RUGGED DESIGN

Heavy duty aluminum handle

### FITS IN TIGHT SPOTS

Allows for flush cutting applications

PROD NO	DESCRIPTION	TPI	BLADE LENGTH	
			IN	MM
20975975	Compact Hand Saw	24	10	254
20908908	Close Quarter™ Saw	32	6	152
20906906	10pk Replacement Blades	32	6	152



20975975



20908908

# SNIPS

**MAXIMUM DURABILITY FOR LONG LIFE**

## LONG BLADE LIFE

Precision-formed blades for Aviation and Bulldog Snips

Bi-material blades for Offset Snips

## ULTIMATE SPRING DURABILITY

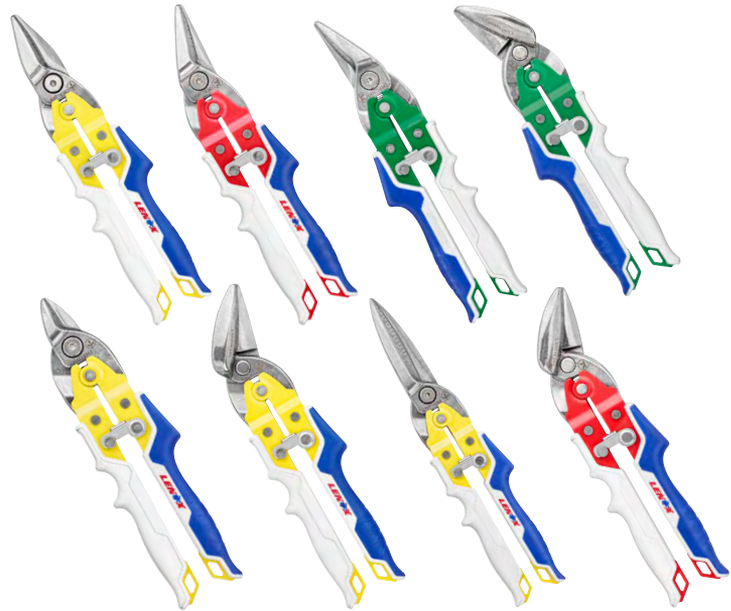
Reinforced Chrome Silicon valve-quality wire lasts for a lifetime

## COMFORTABLE GRIPS

Over-molded handles won't slip or twist

## QUICK IDENTIFICATION

Color coding on both blades and handles plus arrow icons allow for easy tool recognition



PROD NO	DESCRIPTION	CUTTING CAPACITY	COMPETITIVE CROSS REFERENCE									
			SHEET METAL	STAINLESS STEEL	MALCO®	MIDWEST®	WISS®	KLEIN®	KLENK®	DEWALT®	STANLEY®	MILWAUKEE®
LXHT14340	STRAIGHT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	M2003/MAXCG3	P6716-S	M3R	1202S/1102S	MA70020	DWHT14675	FMHT73756	48-22-4530
LXHT14341	LEFT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	M2001/MAXCG1	P6716-L	M1R	1200L/1100L	MA70000	DWHT14673	FMHT73755	48-22-4510
LXHT14342	RIGHT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	M2002/MAXCG2	P6716-R	M2R	1201R/1101R	MA70010	DWHT14674	FMHT73557	48-22-4520
LXHT14343	BULLDOG AVIATION SNIPS	16 GA 20 GA	16 GA	20 GA	M2005/MAXCG5	P6716-B	M5R	J2103S	MA74500	DWHT14694	FMHT73562	48-22-4500
LXHT14344	LONG STRAIGHT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	-	-	-	-	-	DWHT14681	FMHT73561	48-22-4537
LXHT14345	OFFSET STRAIGHT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	-	-	-	-	-	DWHT14680	-	48-22-4532
LXHT14346	OFFSET LEFT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	M2006/MAXCG6	P6510-L	M6R	J2100L/2900L	MA75200	DWHT14679	FMHT73559	48-22-4512
LXHT14347	OFFSET RIGHT AVIATION SNIPS	18 GA 22 GA	18 GA	22 GA	M2007/MAXCG7	P6510-R	M7R	J2101R/2101R	MA75210	DWHT14678	FMHT73560	48-22-4522
LXHT14348	OFFSET LEFT AND RIGHT SNIPS SET	18 GA 22 GA	18 GA	22 GA	M2006/MAXCG6 M2007/MAXCG7	P6510-L P6510-R	M6R M7R	J2100L/2900L J2101R/2101R	MA75200 MA75210	DWHT14679 DWHT14678	FMHT73559 FMHT73560	48-22-4512 48-22-4522

# HVAC TOOLS

**PRECISION SHEET METAL FABRICATION TOOLS**

## ULTIMATE SPRING DURABILITY

Reinforced Chrome Silicone valve-quality wire lasts for a lifetime

## COMFORTABLE GRIPS

Over-molded handles won't slip or twist



PROD NO	DESCRIPTION	CUTTING CAPACITY	COMPETITIVE CROSS REFERENCE						
			SHEET METAL	STAINLESS STEEL	MALCO®	MIDWEST®	WISS®	KLEIN®	KLENK®
LXHT14350	SEAMER	18 GA 22 GA	18 GA	22 GA	S2	FCT-M-S1	HS1V	86553	MA74000

## S1 PEX TUBING CUTTER

### HIGH-CARBON STEEL BLADE

Serrated stainless steel blade requires less force to make a cut, leaving a flush end

### COMFORTABLE GRIPS

Rubberized handles allow for confident cutting even in wet or dirty environments

### EASY OPEN & CLOSE

Conveniently positioned locking latch allows for true one-handed operation of spring-loaded cutter

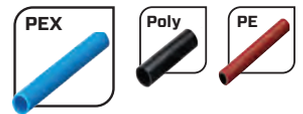
### CUTS UP TO 1" NOMINAL

(1-5/16" MAX. OD)

PROD NO	DESCRIPTION
12121S1	PEX Cutter
12125S1B	Plastic Tubing Cutter Replacement Blade



Straight Cuts



## S2 CPVC TUBING CUTTER

### DURABLE CONSTRUCTION

### HIGH-CARBON STEEL BLADE

Cuts rigid plastic tubing with a single cut

### COMFORTABLE GRIPS

Rubberized handles allow for confident cutting even in wet or dirty environments

### DURABLE CONSTRUCTION

Cast aluminum body stands up to rugged, repeated use

### EASY OPEN & CLOSE

Conveniently positioned locking latch allows for true one-handed operation of spring-loaded cutter

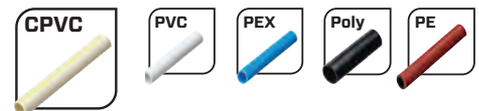
### CUTS UP TO 1" NOMINAL

(1-5/16" MAX. OD)

PROD NO	DESCRIPTION
12122S2	CPVC Cutter
12126S2B	Plastic Tubing Cutter Replacement Blade



Easy Open & Close





# LENOX® RATCHETING TUBING CUTTERS

OFFER 25% LESS EFFORT\* FOR QUICK, EASY CUTTING

## CLEAN, SQUARE CUTS

Straight and Easy Gets the Job Done Right

## 25% LESS EFFORT\*

Premium Coated Stainless Steel Blade and High Leverage Design Cuts Rigid Plastic Tubing with Less Effort

## EASY OPEN AND CLOSE

Conveniently Positioned Locking Latch Allows for True One-Handed Operation of the Spring-Loaded Cutter

## DURABLE CONSTRUCTION

Cast Aluminum Body Stands up to Rugged, Repeated Use

## COMFORTABLE GRIP

Rubberized Handles Allow for Confident Cutting Even in Wet, Dirty Environments



\* Compared to LENOX® 12123R1 & 12124R2



### 1-5/8" Ratcheting Tubing Cutter

Cuts up to 1-1/4" in Nominal, 1-5/8" in O.D.

PROD NO	DESCRIPTION
LXHT80822	1-5/8" Ratcheting Tubing Cutter
LXHT14123	1-5/8" Ratcheting Tubing Cutter Replacement Blade

### 2-3/8" Ratcheting Tubing Cutter

Cuts up to 2" in Nominal, 2-3/8" in O.D.

PROD NO	DESCRIPTION
LXHT80823	2-3/8" Ratcheting Tubing Cutter
LXHT14124	2-3/8" Ratcheting Tubing Cutter Replacement Blade



# TUBING CUTTERS

ERGONOMICALLY DESIGNED FOR PROFESSIONAL PERFORMANCE

## WON'T WALK WHILE CUTTING

Four roller tracking system keeps tube from threading

## PROFESSIONAL DEBURRING

Cleanly and easily deburr pipes with the replaceable machinist's reamer

## WILL NOT DAMAGE CUTTING WHEELS

Full-stop feed system helps prevent wheels and rollers from coming into contact

## EASY TO USE

Change out wheels quickly & easily

## CONVENIENT STORAGE

Store an extra cutting wheel in the handle



PROD NO	DESCRIPTION	TUBE DIAMETER RANGE		NUMBER OF WHEELS
		IN	MM	
21008TC58	Copper Cutting	1/8–5/8	3–16	1
21009TC1	Copper Cutting	1/8–1	3–25	2
21010TC118	Copper Cutting	1/8–1-1/8	3–29	2
21011TC138	Copper Cutting	1/8–1-3/8	3–35	2
21012TC134	Copper Cutting	1/8–1-3/4	3–45	2
21013TC258	Copper/Plastic Cutting	1/4–2-5/8	6–67	2



21008TC58



21009TC1



21010TC118



21011TC138



21012TC134



21013TC258



# TIGHT SPACE TUBING CUTTERS

CUTS YOU OUT OF A TIGHT SPOT

## SMOOTH CUTS. LONG LIFE.™

Optimized blade geometry of shock-resistant steel

## COMPACT DESIGN FOR TIGHT SPOTS

Non-slip grooved cast aluminum body only needs 1/2" clearance to cut

## CORROSION RESISTANT

Stainless steel rollers protect the cutter from corrosion

## QUICK IDENTIFICATION

Color coding for easy tool recognition and cutting direction



PROD NO	DESCRIPTION	TUBE DIAMETER RANGE		NUMBER
		IN	MM	OF WHEELS
14830TS12	Copper Cutting	1/2	13	1
14831TS34	Copper Cutting	3/4	19	1
14832TS1	Copper Cutting	1	25	1
14833TSK	3 pc Kit	1/2, 3/4, 1	13,19,25	—



14830TS12



14831TS34



14832TS1



14833TSK

# TUBING CUTTER REPLACEMENT WHEELS

DESCRIPTION	2-PACK
	PROD NO
Small Copper Cutting Wheels*	14829TSB

\*Fits LENOX Product No 14830TS12, 14831TS34, 14832TS1



Small Copper

# PLIERS WRENCH

3" JAW CAPACITY

## FASTER ADJUSTMENT

Push Button Open, Quick-Adjust Ratchet Close for Up To 2X Faster Adjustment\*

## CORROSION RESISTANCE

Chrome Finish



## SMOOTH JAWS

Designed to Protect Chrome and Plated Fittings



## 3" PARALLEL JAW CAPACITY

For Use On a Variety of Plumbing Fixtures

## LASTING PERFORMANCE

Hardened Steel Construction  
Designed for Durability

## MEASURING SCALE

Laser Marked

SKU	LENGTH (IN)	JAW CAPACITY
LXHT90540	10"	3"

# QUICK-ADJUST PLIERS

UP TO 2X FASTER ADJUSTMENT\*

## LASTING PERFORMANCE

Hardened Steel Construction  
Designed for Durability

## CORROSION RESISTANCE

Chrome Finish



## THIN PROFILE JAWS

For Access

## FASTER ADJUSTMENT

Push Button Open, Quick-Adjust Ratchet Close for Up To 2X Faster Adjustment\*

## COMFORT GRIPS

Ergonomic Anti-Pinch Design

SKU	LENGTH (IN)
LXHT90550	8"
LXHT90551	10"
LXHT90552	12"

\*vs. Traditional Groove Joint Pliers



## ALUMINUM PIPE WRENCHES

HIGH TORQUE CAPACITY FOR HIGH PERFORMANCE



### COMFORT & CONTROL

Tapered Handle for Secure Hand Grip and Easy Spin Nut for Ease of Adjustment

### SECURE BITE

Wide Jaw with Optimized Tooth Profile Designed for Secure Bite

### LIGHTWEIGHT & ROBUST

Lightweight Aluminum I-Beam Design for High Torque

SKU	MATERIAL	LENGTH (IN)	JAW CAPACITY
LXHT90610	Aluminum	10"	1.5"
LXHT90614	Aluminum	14"	2"
LXHT90618	Aluminum	18"	2.5"
LXHT90624	Aluminum	24"	3"
LXHT90636	Aluminum	36"	5"

## CAST IRON PIPE WRENCHES

HIGH TORQUE CAPACITY FOR HIGH PERFORMANCE



### COMFORT & CONTROL

Tapered Handle for Secure Hand Grip and Easy Spin Nut for Ease of Adjustment

### SECURE BITE

Wide Jaw with Optimized Tooth Profile Designed for Secure Bite

### HEAVY DUTY

Cast Iron I-Beam Handle Design & Hardened Jaw Teeth

SKU	MATERIAL	LENGTH (IN)	JAW CAPACITY
LXHT90708	Cast Iron	8"	1"
LXHT90710	Cast Iron	10"	1.5"
LXHT90714	Cast Iron	14"	2"
LXHT90718	Cast Iron	18"	2.5"
LXHT90724	Cast Iron	24"	3"
LXHT90736	Cast Iron	36"	5"

# RETRACTABLE UTILITY KNIFE

## LONG LASTING UTILITY BLADES

Three shatterproof titanium nitride coated edge Bi-Metal blades included

## INTERNAL BLADE STORAGE

Storage for up to ten additional blades.

## EASY BLADE CHANGE

Quick blade release allows rotation or changing of blade without opening handle



PROD NO	DESCRIPTION
LXHT10599	LENOX Pro Retractable Utility Knife





## RETRACTABLE AND FIXED UTILITY KNIVES

DURABLE CONSTRUCTION AND COMFORTABLE GRIP

### LENOX GOLD® UTILITY KNIVES

#### EXTREMELY DURABLE STAINLESS STEEL NOSE

One piece titanium nitride coated nose resists wear and eliminates spreading

#### LONG LASTING UTILITY BLADES

Three shatterproof titanium nitride coated edge Bi-Metal blades included

#### INTERNAL BLADE STORAGE

Retractable knife stores up to five blades. Fixed knife stores up to ten blades

#### EASY BLADE CHANGE

Quick blade release allows rotation or changing of blade without opening handle



PROD NO	DESCRIPTION
20353SSRK1	LENOX GOLD® Quick Change Retractable Knife
20354SSFK1	LENOX GOLD® Fixed Blade Knife



## FOLDING UTILITY KNIVES

### PRECISION AND CONTROL

With compact handle and grip

### EASY BLADE CHANGE

With Quick Blade Release Button

### MULTI-USE TOOL

Includes bottle opener, screwdriver, and pipe reamer

### LANYARD HOLE

For convenient storage

### DESIGNED TO STAY SHARP

Comes with 1 LENOX Gold™ Blade

10771FLK1G



PROD NO	DESCRIPTION
10771FLK1G	Locking Tradesman Fixed Blade Folding Utility Knife

## FIXED BLADE TRADE KNIVES

### IMPROVED DURABILITY

With a full-tang knife

### SUSTAINED SHARPNESS

With durable stainless steel construction

### SAFE STORAGE AND BLADE PROTECTION

Each knife includes a sheath

PROD NO	DESCRIPTION
LXHT14702	Insulation Knife
LXHT14703	Duct Knife

LXHT14702



LXHT14703



## UTILITY BLADES

### TITANIUM NITRIDE COATED EDGE FOR MAXIMUM BLADE LIFE

### LASTS LONGER

High speed steel edge with titanium coating keeps blades cutting after others have quit

### STAYS SHARP

Patented Bi-Metal construction allows blades to bend and flex without breaking

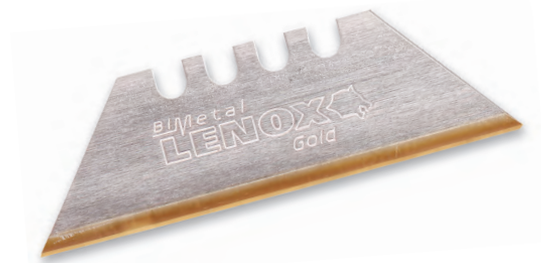
### MAKES DEEPER CUTS

Four notch design allows blade to extend further

Fits all standard utility knives

### CUTS THE TOUGHEST MATERIALS

Drywall, Insulation, Flooring, Roofing and more



DESCRIPTION	5-PACK	50-PACK	100-PACK
	PROD NO	PROD NO	PROD NO
LENOX GOLD® Utility Knife Blade	20350GOLD5C	20351GOLD50D	20352GOLD100D

## CARBIDE EDGE KNIFE BLADES

### CARBIDE EDGE FOR MAXIMUM BLADE LIFE

### LASTS LONGER

Laser-coated carbide-edge blades last 10 times longer than standard steel blades.

Carbide powder deposited through a high powered laser improves durability and hardness.

Stands up to fire rated drywall, fiber glass, ceiling tiles, carpet and even cutting up against concrete.



DESCRIPTION	10-PACK	50-PACK
	PROD NO	PROD NO
Carbide Edge Knife Blades with Small Dispenser	LXHT11800T	—
Carbide Edge Knife Blades with Bulk Dispenser	—	LXHT11800L



## LEVELS

### TORPEDO LEVEL

#### SOLID ALUMINUM BODY

For strength and durability

#### 4-VIALS

Horizontal, 90, 45 & 22.5

#### PATENTED 1.5° INTEGRATED SLOPE BUTTON

For easy drainage measurements

#### V-GROOVE MAGNETIC BASE

For easy adhesion to metal pipes & conduit

#### TOP READ WINDOW

For easy viewing of center vial

#### B-TANK KEY

#### PRECISION MACHINED EDGES

For accuracy



PROD NO	DESCRIPTION
LXHT82658	Magnetic Plumbing Torpedo Level

### LIGHTED TORPEDO LEVEL

#### SOLID ALUMINUM BODY

For strength and durability

#### 3-VIALS

Horizontal, 90 & 45

#### LIGHTED VIAL

For improved viewing in dark spaces

#### PATENTED 1.5° INTEGRATED SLOPE BUTTON

For easy drainage measurements

#### V-GROOVE MAGNETIC BASE

For easy adhesion to metal pipes & conduit

#### TOP READ WINDOW

For easy viewing of center vial

#### B-TANK KEY

#### PRECISION MACHINED EDGES

For accuracy



PROD NO	DESCRIPTION
LXHT82659	Magnetic Lighted Plumbing Torpedo Level

## ALL-IN-ONE SCREWDRIVERS

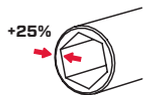
### MORE TORQUE. MORE POWER.

#### COMFORTABLE GRIP

Slip-resistant ergonomic grip for maximum torque

#### REDUCED STRIPPING

25% thicker nut driver for longer life



PROD NO	DESCRIPTION	+	+	-	-	⊕	⊕	⊖	⊖	⊕
		#1	#2	3/16"	1/4"	1/4"	5/16"	#2	#3	3/8"
LXHT68000N	9-1 Screwdriver	•	•	•	•	•	•	•	•	•
LXHT68005N	6-1 Screwdriver	•	•	•	•	•	•	•	—	—



[facebook.com/lenoxtools](https://facebook.com/lenoxtools)  
[twitter.com/lenoxtools](https://twitter.com/lenoxtools)  
[instagram.com/lenoxtools](https://instagram.com/lenoxtools)

**Customer Service:** 800-628-8810  
**Technical Support:** 800-642-0010

[cutwithLENOX.com](https://cutwithLENOX.com)

301 Chestnut Street,  
East Longmeadow, MA 01028-0504 USA

Copyright © 2024 LENOX.