





# **PRODUCT CATALOG**

**POWER TOOL ACCESSORIES • HAND TOOLS** 



Discover the performance of LENOX® technology.



# LONGEST LASTING UTILITY BLADE. EVER.™

#### The utility blades and knives that change everything.

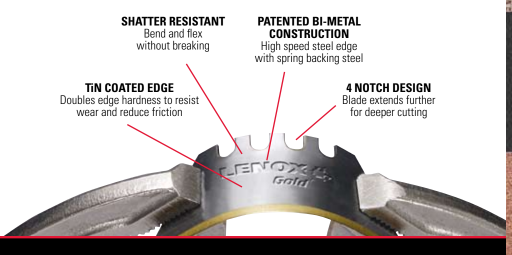
With their bi-metal construction and titanium edge coating, these shatter resistant, flexible, patented blades keep on cutting long after standard blades have quit.

You'll get unique durability from our new utility knives, too. They stand up to abuse, thanks to their one-piece, titanium-coated, stainless steel noses. They're also easier to use.

Try LENOX®  $Gold^{\text{\tiny M}}$  blades and knives—and experience the lowest cost-per-cut. Far fewer blade changes. Plus superior cutting ease and control.

#### Get a LENOX® Gold™ Utility Blade FREE!

For your free blade, go to www.lenoxsaw.com/blade offer to register. And try the utility blades and knives that change everything—now at your favorite LENOX® distributor.



**▲** DRYWALL hest materials. Bends without breaking NSULATION **▲** VINYL FLOORING ides throu



INTRODUCTION	.Inside Front Cover – 1
TEAM HACKMAN®	2
POWER TOOL ACCESSORIES	3
RECIPROCATING SAW BLADES	4
JIG SAW BLADES	10
HOLE SAWS	14
HOLE CUTTERS & DRILLING PRODUCT	TS22
HAND TOOLS	32
UTILITY KNIVES & BLADES	33
HACKSAW FRAMES & BLADES	37
HAND TORCHES	40
TUBING CUTTERS	42

# **Technical Support by Phone.**

Answers to sawing questions are just a toll free call away. LENOX® Technical Support Professionals will tell you the most appropriate blade for a job. Get tips on sawing and learn ways to make the job easier. The answers will save money and effort.

Call 800-642-0010Fax: 800-265-9221

• E-mail: custserv@lenoxsaw.com



LENOX® ISO 9001 certified facility in East Longmeadow, Mass., U.S.A.

# What the LENOX® Heritage of Quality and Performance Means for You.

The LENOX® name is inspired by the speed, strength and sharp teeth of the wolves that once roamed the hills near the western shore of Loch Lomond in Scotland—home to the Earl of Lenox.

With that inspiration, we began our company in 1915, making the first LENOX® hacksaw blades with just ten employees. Now, almost 90 years later, LENOX® remains dedicated to producing the highest quality, best performing cutting products. As a result, we've grown to employ more than 600 people. Most of them work at our ISO 9001 certified facility in East Longmeadow, Mass., U.S.A., where we design, test and manufacture a broad range of power tool accessories and hand tools. Professionals count on the performance of our products in more than 70 countries around the world.

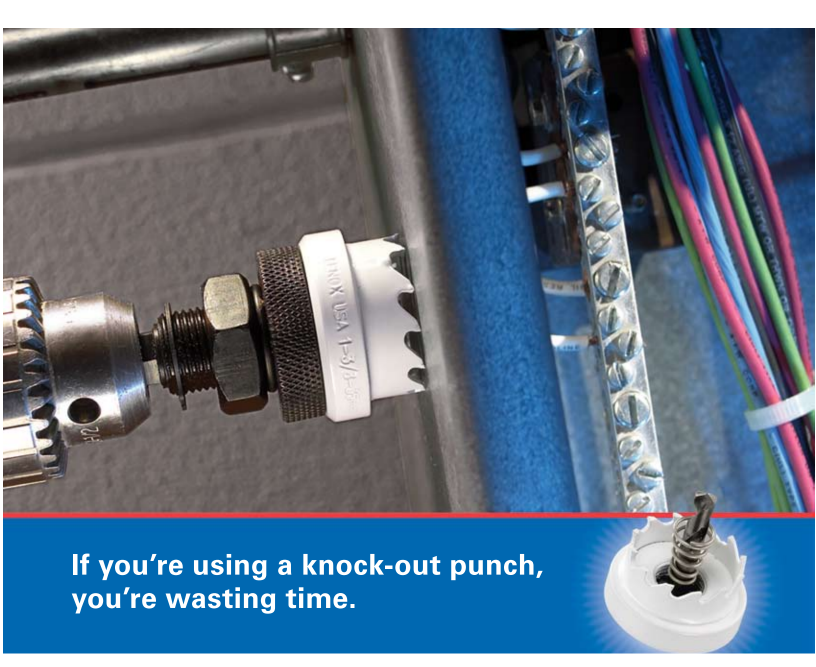
We continue to invest in our facilities, strongly supporting research and development and integrating the most advanced manufacturing technology. The result is the breakthrough performance and endurance of our newest products—including our LENOX® *Gold*<sup>TM</sup> Utility Knives and Blades and Carbide Hole Cutters.

Above all, we are committed to fully meeting the needs of our customers and ensuring complete satisfaction with our products and services. If you are new to LENOX®, thank you for the opportunity to earn your business.

#### The LENOX® Guarantee:

LENOX® provides a limited warranty for our products. Use only in accordance with LENOX® instructions. We warrant that our products are free from defects in materials and workmanship and that these products will perform as described under normal use and service. This warranty of quality is valid for 90 days from confirmed date of purchase. Except as expressly set forth herein, LENOX® makes no other warranties, express or implied, with regard to products, and expressly disclaims any warranty of fitness for a particular purpose. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.



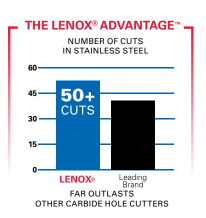


Drill a pilot hole. Assemble the knock-out punch. Wrench until it breaks through. Or just drill and be done.

#### Introducing the new LENOX® Carbide Hole Cutter. For faster, easier holes.

Do the job in seconds, not minutes—and save time with every accurate, burr-free hole. A built-in over-drill stopper means our Hole Cutter never crashes into work or damages the work piece. With a split-point pilot drill bit, you get fast penetration without walking—even in tough materials like stainless steel. No wrench required.

Considering some other carbide cutter? Don't. Ours lasts longer and costs about half as much per hole. Get the speed and value you need with LENOX Carbide Hole Cutters. Only at your favorite LENOX® distributor or retailer.



# How LENOX® R&D Raises the Bar on Cutting Performance

#### We leverage exceptional scientific understanding.

LENOX® has been developing premium performance blades for nearly 90 years. That unique depth of experience has brought us a command of the science of cutting that's second to none.

#### It starts with our users' real world needs.

We set our R&D goals based on our unmatched insight into customer and industry requirements. Because we fully understand what our customers are cutting and how they are cutting it, we can develop superior, application specific blades.

# Superior quality processes shape our product development.

We apply advanced statistical tools such as Six Sigma® to ensure consistent performance every step of the way. Our milestone-based product development ensures that you get the right product with the right quality at the right time—right from the start.

We won't ship a blade until its premium performance is proven. We constantly test LENOX® and competitors' products—both in our own laboratories and at independent labs. We research and develop new products and processes—finding new ways to engineer and manufacture products that work better for you.

#### We won't compromise on R&D investment.

Our dedicated R&D staff is among the largest, most experienced in the world. If there's a way to engineer more performance into a blade, our engineers will find it—and our state of the art manufacturing facility can build it.

A fully equipped, in-house metallurgical lab enables us to engineer LENOX® product performance right down to the raw material level. With a broad inhouse test facility, we can fine tune blade designs and other products to ensure maximum performance in any application.



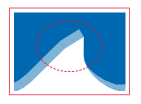
# TUFF TOOTH™ Technology — Just One Example of How LENOX® R&D Pays Off For You.

Tooth strippage used to be a problem, especially when cutting tough materials like stainless steel. Not anymore. Using the latest computer design technology, LENOX® R&D found a way to greatly strengthen teeth at the point where they were most likely to break. LENOX® brings you the result—patented *TUFFTOOTH™* design—in a wide range of bi-metal blades. *TUFFTOOTH™* delivers dramatically improved cutting performance with a smoother feel, faster cut and longer lasting blade.



TUFFTOOTH™ patent no. 6167792B2





Standard tooth

vs. TUFF TOOTH™



# Introducing *TEAM HACKMAN®*— Demonstrating the Performance of LENOX® Blades

Can your blades cut a bus? An armored car?
An airplane? Ours can. We've cut through those and more—in decades of live, performance proving *HACKMAN®* demonstrations. Now we've expanded our demonstration program. *TEAM HACKMAN®* members are cutting cars in half at LENOX® distributor and retailer locations all around the country—and at other venues, including top NEXTEL Cup Series races. They demonstrate the performance of a wide range of LENOX® products as well as cutting techniques.

Seeing is believing, and there's no better demonstration of LENOX® cutting performance than using LENOX® blades, tools and accessories for yourself. Try them—and you'll never go back.





#### **General Safety Tips**

LENOX® is involved in the Voluntary Protection Program (VPP), designed to recognize and promote effective safety and health management. Our employees agree to participate in the program and work with management to assure a safe and healthful workplace under an established set of criteria. Several benefits to the VPP are the motivation to work safely, reduced workers' compensation costs and fewer lost workdays due to injuries. This all results in better quality and productivity.

We are also very concerned for the safety of the people using our products. Here are a few tips to remind you to use all safe measures to avoid any type of injury:

- 1. Wear eye protection and other appropriate safety equipment when using tools.
- 2. When cutting through walls, be sure you're clear of cutting electrical wires behind the wall.
- 3. Power tools can bind and kick back. Be sure to hold them firmly and keep yourself out of the recoil path.
- 4. Tools can injure—handle with care.
- 5. Make sure ladders or staging are stable before using.
- 6. When using drilling accessories, a power tool with a torque limiting device is recommended.
- Use power tools in accordance with manufacturers' instructions and recommendations for accessories.

#### **Trademark Information**

LITHONIA is a registered trademark of Lithonia, Inc.
LIGHTOLIER is a registered trademark of Lightolier, Inc.
PRESCOLITE is a registered trademark of Prescolite, Inc.
HUBBELL is a registered trademark of Hubbell, Inc.
MILWAUKEE is a registered trademark of Milwaukee Electric Tool Corp.
STARRETT is a registered trademark of L. S. Starrett Co.
DEWALT is a registered trademark of Black & Decker Corporation.
MORSE is a registered trademark of M.K. Morse Co.

BOSCH is a registered trademark of Robert BoschTool Corporation.

UNIBIT is a registered trademark of Irwin IndustrialTools.

KLEIN UNIBIT is a registered trademark of KleinTools, Inc.

MAPP is a registered trademark of BOC Group, Inc.

Six Sigma is a registered trademark of Motorola Inc.

HARDIPLANK is a registered trademark of James Hardie® Siding Products.

REALTREE is a registered trademark of Realtree Outdoor Products, Inc.









RECIPROCATING SAW BLADES • JIG SAW BLADES • HOLE SAWS • HOLE CUTTERS AND DRILLING PRODUCTS





# **RECIPROCATING SAW BLADES**



- Enhanced cutting performance and durability Bi-metal blades outperform the competition.
- Designed for the toughest applications
   New products like the LENOX<sup>®</sup> LAZER<sup>™</sup> and demolition blades are designed to maximize the effectiveness of machines that are more powerful and more versatile than ever.
- Full range of products
   LENOX® has a blade for every job, from standard bi-metal blades for wood cutting, to carbide tipped blades for cutting fiberglass.

### **LAZER™ BLADES**

# **Best for Heavy Metal Cutting**

#### **Blade Specifications**

TPI	Length (Inches)	Product Number 5/pack	Product Number 25/pack	Width (Inches)	Thickness (Inches)	Applications
8	6	20192-6108R	20196-B6108R	1	.042	Angle iron, Thick steel sections pipe > 3/16" dia.
8	9	20193-9108R	20195-B9108R	1	.042	Angle iron, Thick steel sections pipe > 3/16" dia.
8	12	20194-12108R	20197-B12108R	1	.042	Angle iron, Thick steel sections pipe > 3/16" dia.
10	6	20170-6110R	20171-B6110R	1	.042	Rebar, Steel rod, Black pipe 3/16" – 1/2"
10	9	20176-9110R	20177-B9110R	1	.042	Rebar, Steel rod, Black pipe 3/16"- 1/2"
10	12	20182-12110R	20183-B12110R	1	.042	Rebar, Steel rod, Black pipe 3/16" – 1/2"
14	6	20172-6114R	20173-B6114R	1	.042	Steel rod, Black pipe 3/32" – 3/8"
14	9	20178-9114R	20179-B9114R	1	.042	Steel rod, Black pipe 3/32" – 3/8"
14	12	20184-12114R	20185-B12114R	1	.042	Steel rod, Black pipe 3/32" – 3/8"
18	6	20174-6118R	20175-B6118R	1	.042	Copper pipe & black pipe 1/16"- 1/4"
18	9	20180-9118R	20181-B9118R	1	.042	Copper pipe & black pipe 1/16"- 1/4"
18	12	20190-12118R	20191-B12118R	1	.042	Copper pipe & black pipe 1/16"-1/4"



#### THE LENOX® ADVANTAGE™

- Longer lasting
  Lasts 45% longer than the leading
  competitor's blade.
- Greater strength and durability
   Unique blade geometry reinforces traditional weak areas, creating stronger and more durable blades.
- Shatter resistant
   Bi-metal blades bend and resist breaking and extend blade life.
- Optimized performance
   Thicker (.042) and wider (1") blades minimize whipping for straighter and smoother cuts.

# **DEMOLITION BLADES**

# **Best for Nail-Embedded Wood and Demolition**

# **Blade Specifications**

TPI	Length (Inches)	Product Number 2/pack	Product Number 5/pack	Product Number 25/pack	Width (Inches)	Thickness (Inches)	Applications
6	6	20512-6066R	20370-6066R5	20514-B6066F	<b>R</b> 7/8	.062	Demolition work in nail-embedded wood
6	9	20598-966R	20371-966R5	20523-B966R	7/8	.062	Demolition work in nail-embedded wood
6	12	20500-106R	20373-106R5	20485-B106R	7/8	.062	Demolition work in nail-embedded wood
10	9	20597-960R	20372-960R5	20524-B960R	7/8		Demolition work in wood & metal. Fire & rescue
10/1	4 6	20592-650R	20374-650R5	20515-B650R	3/4		Demolition work in wood & metal. Fire & rescue



- Extreme versatility
- Designed to cut easily through the toughest materials. Cuts dimensional lumber, angle iron, fasteners and metal pipe—simultaneously.
- Optimized performance
   Thicker (.062) and wider (7/8") blades minimize whipping for straighter and smoother cuts.
- Shatter resistant
  Bi-metal blades bend and resist
  breaking and extend blade life.

# **BI-METAL RECIP BLADES**

# **Cuts Stronger, Faster and Lasts Longer**





#### THE LENOX® ADVANTAGE™

- Shatter resistant
   Bi-metal blades bend and resist breaking and extend blade life.
- Designed to attack
   Unique blade geometry positions the blade for optimum cutting performance.
- Long lasting TUFFTOOTH<sup>™</sup> design is reinforced to cut stronger and last longer.



# **Blade Specifications**

TPI	Length (Inches)	Product Number 5/pack	Product Number 25/pack	Product Number 1/pack	Width (Inches)	Thickness (Inches)	Applications
4	6	20575-634R	_	20574-S634R	3/4	.050	Extra fast cutting in thick, nail-free wood
6	4	20449-456RP	_	20501-S456RP	3/4	.050	For plaster, plaster board & lath. Bi-directional cutting
6	6	20570-636RP	20497-B636RP	20571-S636RP	3/4	.050	
6	6	20560-606R	20492-B606R	20559-S606R	3/4	.035	Fast cutting for wood, composition materials, plastics & non-ferrous metal
6	6	20556-676RC	_	20557-S676RC	7/16	.050	Contour cutting in all woods, nail-embedded wood & composition materials
6	6	20572-656R	20530-B656R	20573-S656R	3/4	.050	Fast cutting. Roughing-in work & nail-embedded wood
6	9	20582-956R	20558-B956R	20587-S956R	3/4	.050	
6	12	20585-156R	20495-B156R	20586-S156R	3/4	.050	
10	6	20562-610R	20493-B610R	20561-S610R	3/4	.035	Nail-embedded wood, Composition materials & plastics. Pipe, Carbon steel,
10	8	20580-810R	20590-B810R	20581-S810R	3/4	.050	Stainless steel: 1/8"-1/4." Non-ferrous metal: 1/8"-1/2" thick
10/14	8	20577-850R	20535-B850R	20588-S850R	3/4	.050	Wood, Nail-embedded wood , Pipe, Carbon steel, Stainless steel: 1/8"-1/4",
10/14	12	20583-110R	20491-B110R	20584-S110R	3/4	.050	Non-ferrous metal: 1/8"-1/2" thick, Demolition work, Fire & rescue
14	3-5/8	20520-314RC	_	20519-S314RC	5/16	.035	Contour cutting in wood < 3/4" thick & in metal $3/32"-5/16"$ thick.
14	4	20550-414R	20488-B414R	20551-S414R	3/4	.035	Pipe, Structural steel, Stainless steel: 3/32"-1/4", Non-ferrous metal:
14	6	20564-614R	20494-B614R	20565-S614R	3/4	.035	3/32"-3/8"
14	8	21519-814R	_	_	3/4	.035	
18	3-5/8	20521-318RC	_	20522-S318RC	5/16	.035	Contour cutting in metal: 1/16"-1/8"
18	4	20552-418R	20489-B418R	20553-S418R	3/4	.035	Structural steel, Pipe, Conduit, Stainless steel: 1/16"-3/16" thick,
18	6	20566-618R	20529-B618R	20567-S618R	3/4	.035	Non-ferrous metal: 1/16" – 5/16"
18	8	20578-818R	20487-B818R	20563-S818R	3/4	.035	
18	12	21510-118R	21511-B118R	_	3/4	.035	
24	4	20554-424R	20490-B424R	20555-S424R	3/4	.035	All metals less than 1/8" thick, Tubing, Conduit, Trim
24	6	20568-624R	20496-B624R	20569-S624R	3/4	.035	- -
24	8	20579-824R	_	_	3/4	.035	

### **MASTER-GRIT™ RECIP BLADES**



# **Best for Cutting Abrasives**



#### **Blade Specifications (2 per pack)**

Length (Inches)	Product Number	Width (Inches)	Thickness (Inches)	Grit	Applications
6	20505-600RG	3/4	.032	Medium	Cast iron, Fiberglass,
8	20576-800RG	3/4	.040	Medium	Ceramic wall tile, Clay, Pipe,
10	20506-100RG	3/4	.050	Medium	Stone, Brick, Plaster, Marble.

#### THE LENOX® ADVANTAGE™

- Smooth cutting MASTER-GRIT™ does not snag or chip, providing smooth cuts.
- Long lasting Super hard (RA 90-93) cutting edge cuts through even the toughest materials.
- Abrasive cutting Cuts through cast iron, fiberglass, ceramic tile, clay, pipe, stone, brick, plaster and marble.

# CARBIDE TIPPED RECIP BLADES

# **Designed to Cut the Toughest Materials**



## **Blade Specifications (1 per pack)**

TPI	Length (Inches)	Product Number	Width (Inches)	Thickness (Inches)	Туре	Applications
3	8	20599-8535RCT	3/4	.050	Straight Back	Hardiplank® Fiberglass
6	6	20596-6565RCT	3/4	.050	Straight Cutting	Cement board, Backer
6	6	20595-6563RCT	3/4	.050	Contour Back	board, Particle board, Plywood, Pressure treated wood, Abrasive plastics, Rubber, Cast aluminum Composite, GasBrick, All hardwoods.

#### THE LENOX® ADVANTAGE™

Fast cutting

LENOX® triple chip tooth grind cuts 25% faster than standard carbide blades.

• Extreme performance

Designed to cut through Hardiplank® fiberglass, cement board, rubber and other difficult to cut materials.

#### **RECIP BLADE KITS**

# **Provides a Convenient Storage Solution for Common Blades**



24 Piece, Metal and Wood Cutting with Demolition Blades

#### Product No. 20433-24RKG

Five each of reciprocating blades 656R, 610R, 614R, 618R. Two each 6114R, 6066R. Plastic case.



16 Piece, 8 and 9 Inch Blade Assortment with *LAZER™* 

Product No. 20436-16RKGL

Four each of reciprocating blades 810R, 818R, 956R. Two each 960R, 9114R. Plastic case.



16 Piece, 6 Inch Blade Assortment

Product No. 20434-16RKG

Four each of reciprocating blades 610R, 614R, 618R, 656R. Plastic case.



5 Piece, 4 and 6 Inch Blade Assortment

#### **Product No. 20502-546A**

One each of reciprocating blades 414R, 418R, 614R, 618R, 656R. Vinyl pouch.



14 Piece, Metal Cutting Blade Assortment

#### Product No. 20435-14RKM

Three each of reciprocating blades 614R, 618R, 624R, 818R. Two 9114R. Plastic case.



# 14 Piece, Wood Cutting Blade Assortment

#### Product No. 20440-14RKW

Three each of reciprocating blades 634R, 656R, 810R, 956R. Two 966R. Plastic case.

TPI	(Inches)	Number	Shape	Milwaukee®	Starrett®	DeWALT®	Morse®	Bosch
STA	ANDARD B	I-METAL RE	CIPS					
4	6	634R	Name of the latest and the latest an		BT63-2, BT63-5, BT63-50	DW4801	RC603P, RC603B	
6	4	456RP	I have	48-01-5052, 48-02-5052, 48-00-5052, 48-01-6052, 48-01-1052, 48-02-1052, 48-00-1052	VB66-2, VB66-5	DW4815	RB606PB, RB606PP, RB606PC	
6	6	636RP	Name Town	40 01 1002, 40 02 1002, 40 00 1002				
6	6	656R		48-01-5031, 48-02-5031, 48-00-5031, 48-01-6031, 48-01-5035, 48-02-5035, 48-00-5035, 48-01-6035,	BT66-2 BT66-5		RB63506B, RB53606P, RC606STB, RC606B, RC606P, RB65006B,	S611DF S644D
			I break to the second	48-00-5015, 48-01-3031, 48-02-3031, 48-00-3031, 48-01-3035, 48-02-3035, 48-00-3035, 48-01-1012,	BT66-50	DW4802B	RB65006P, RB65006C, RC606STP	S611VF S644DF
6	6	676RC	_	48-02-1012, 48-00-1031 48-00-1041, 48-01-5041, 48-02-5041, 48-00-5041,		DW4876 DW4816	RB65006CB, RB65006CP,	\$711DF
			Parameter and the second secon	48-01-6041, 48-01-3041, 48-02-3041, 48-00-5018, 48-00-3041			RB65006CC	S444D S744DF
6	6	606R	- LENGX & MARKETTE	48-00-5012, 48-01-5012, 48-01-6012	B66-2, B66-5, B66-50, B6610-2,	DW4850	RB606STP, RB606STC, RB606STB, RC606STP, RC606STB	S811D
6	9	956R		48-01-5036, 48-02-5036, 48-00-5036, 48-01-6036,	B6610-5, B6610-50 BT96-2, BT96-5,		RB95006B, RB93506B, RC905B,	S828D S1544D
				48-00-5016, 48-00-3036, 48-01-3036, 48-00-1033, 48-02-3036	BT96-50, BT86-2, BT86-5, BT-50	DW4803B	RB95006P, RB93506P, RC905P, RB95006C, RC906B, RC906P	S1511D
6	12	156R	FILENOX & MICHAEL	48-01-5037, 48-02-5037, 48-00-5037, 48-01-6037, 48-00-5017, 48-01-3037, 48-02-3037, 48-00-3037,	BT126-2, BT126-5, BT126-50, B12610-2,	DW4804	RB125006B, RC1206B, RB125006P, RC1206P, RB125006C, RB123506B,	0
10	6	610R		48-00-1032, 48-00-1302 48-01-5092, 48-02-5092, 48-00-5092, 48-01-6092,	B12610-5, B12610-50 B610-2, B610-5,	DW4845	RB123506P RB610B, RB610P, RB610C,	S1344D S811HF
			TELEPHOX & Major	48-01-3092, 48-02-3092, 48-00-1064	B610-50, B6812-2, B6812-5, B6812-50	DW4806B	RB61014B, RB61014P, RC610B, RC610P	S811H S922VF
10	8	810R		48-01-5093, 48-02-5093, 48-00-5093, 48-01-6093,	B81014-2, B81014-5,		RB8501014B, RB8501014P,	S1018H
			I DENONA MARKA	48-01-5193, 48-00-5193, 48-01-6193, 48-01-3093, 48-02-3093, 48-00-2175, 48-00-5713, 48-00-8713	B81014-50		RB8501014C, RB810B, RB810P, RB81014B, RB81014P, RB81014C	S1122H
10/14	6	650R	LENGT & HARPING					
10/14	8	850R	- ILLINORS HARRING	48-01-5193	B81014-2		RB81014C	S922VF
10/14	12	110R	LENOX & HILLIAMS	48-01-5094, 48-02-5094, 48-00-5094, 48-01-6094, 48-01-5194, 48-00-5194, 48-01-6194, 48-01-3094,	B121014-2, B121014-5, B121014-50, B1210-2,		RB12501014B, RB12501014P, RB12501014C, RB121014B,	S1211H S1222V
14	3-5/8	314RC		48-02-3094 48-01-5162, 48-02-5162, 48-00-5162, 48-01-1162,	B1210-5, B1210-50	DW4814	RB121014P, RB1214B, RB1214P	S418BF
14	4	414R	- Commence of the Commence of	48-00-1162, 48-02-1162, 48-00-1011 48-01-5181, 48-00-5181, 48-01-6181, 48-00-1172,	B414-2, B414-5,	DW4807	RB41014P, RB414B, RB41014B,	S518B
	i i		D. MARKET CO.	48-01-1181, 48-00-1181, 48-02-1181	B414-50, B41014-2, B41014-5, B41014-50	DW4807B	RB414P, RB414C, RH414B, RH414F	S522AF S522BF
14	6	614R	P S LENGT 6 MAN	48-01-5182, 48-02-5182, 48-00-5182, 48-01-6182, 48-01-5282, 48-00-5282, 48-01-6282, 48-01-1182,	B614-2, B614-5, B614- 50, B61014-2, B61014-5,	DW4808 DW4808B	RB614B, RB614P, RB614C, RH614B, RH614P	S918BF S918B
14	8	814R	- DERNONA WILL	48-02-1182, 48-00-1179, 48-00-1182	G61014-50			S922BF
18	3-5/8	318RC		48-01-5163, 48-00-5163, 48-01-1163, 48-02-1163,	SB418-2, SB418-50	DW4815	RB318SR, RB318SP, RB318SC,	S418EF
18	4	418R	- Indiana	48-00-1102 48-01-5183, 48-00-5183, 48-01-6183, 48-01-1183,	SB418-5 B418-2, B418-5,		RH318SB, RH318SP RB418B, RB418P, RB418C,	S518E
18	6	618R	THE RESERVE OF THE PARTY OF THE	48-02-1183, 48-00-1174, 48-00-1183 48-01-5184, 48-02-5184, 48-00-5184, 48-01-6184,	B418-50 B618-2, B618-5,	DW4811	RH418B, RH418P RB618B, RB618C, RH618B,	S522EF S918EF
10	U	01011	- Diagnoss & min.	48-01-5284, 48-00-5284, 48-01-6284, 48-01-1184, 48-02-1184, 48-00-2170, 48-00-1184	B618-50		RH618P, RB618P	S918E S922EF
18	8	818R	PERMONA INC.	48-01-5188, 48-02-5188, 48-00-5188, 48-01-6188, 48-00-5788, 48-00-8788	B818-2, B818-5, B818-50	DW4921	RB818B, RB818P, RB814B, RB814P, RB814C	S1122E
18	12	118R	PLENOX 4 WIN	48-01-5189			RB1218P	
24	4	424R	- LIMON	48-01-5185, 48-00-5185, 48-01-6185, 48-01-1185, 48-02-1185, 48-00-1176, 48-00-1185	B424-2, B424-5, B424-50		RB424B, RB424HP, RB424C, RH424B, RH424P	S518EF S518G
24	6	624R	In Lancon 4. min.	48-01-5186, 48-02-5186, 48-00-5186, 48-01-6186, 48-01-5286, 48-00-5286, 48-01-6286, 48-01-1186,	B624-2, B624-5, B624-50		RB624B, RB624P, RB624C, RH624B, RH624P	S918A S922AF
24	8	824R	Diamox & Will	48-02-1186, 48-00-21/1				S1122A
LAZ	ZER™ RECI	PS						011227
8	6	6108R	LENOX & AND	48-00-5700, 48-00-8700		DW4864	RBMC642 10T05, RBMC642 10T25	
8	9	9108R	- LENOX & DATE	48-00-5705, 48-00-8705			RMBC950 10T05, RMBC 950 10T25	,
						DW4865	TINID 0 330 10123	<u>'</u>
8	12	12108R	· LENOX 4 Line	48-00-5710, 48-00-8710				
10	6	6110R	- Name of the last	48-00-5712, 48-00-8712		DW4866	RBMC642 14T05, RBMC642 14T25	
10	9	9110R	· ILENOX & LAND	48-00-5713, 48-00-8713		DW4868	RMBC 950 14T05, RMBC 950 14T25	
10	12	12110R	- DEFNOX & TOTAL				RMBC 1250 10T05, RMBC 1250 10T25	i
14	6	6114R	, landes the	48-00-5782, 48-00-8782		DW4867	RBMC642 18T05, RBMC642 18T25	
14	9	9114R	PLENOX & COM	48-00-5787, 48-00-8787		D 11 1007	RMBC 950 18T05, RMBC 950 18T25	
14	12	12114R						
			I VERNON & CARE	40.00 5704 40.00 0704	DT0010	-	RMBC 1250 14T05, RMBC 1250 14T25	
18	6	6118R	TERMON & MARTIN	48-00-5784, 48-00-8784	BT8610			
18	9	9118R	FILENOX 4, TAME	48-00-5788, 48-00-8788				
18	12	12118R	LENOX & MANY	48-00-5789, 48-00-8789			RMBC 1250 18T05, RMBC 1250 18T25	i
DEM	OLITION R	ECIPS						
6	6	6066R	- PLENOR SALES	49 NN EN21 49 NN 9021		DW4862		
6	9	966R	- PLENON & HASTON	48-00-5021, 48-00-8021 48-00-5026, 48-00-8026		DW4863		
	1	106R	LENGE	48-00-5026, 48-00-8026		DW4860		
6	12	10011	F-E-MACOUS SE- 1999 Communication					



**POWER TOOL ACCESSORIES** 

# **JIG SAW BLADES**



- Greater precision
   Super sharp to cut fast without deflection.
- Smoother finish
   Ground to precision sharpness for straighter cuts and a smoother finish.
- Ideal for woodworking
   Designed for optimal performance in wood cutting, including hardwoods.



# **Jig Saw Blade Specifications**

- Greater precision Super sharp to cut fast without deflection.
- Smoother finish Ground to precision sharpness for straighter cuts and a smoother finish.
- Ideal for woodworking Designed for optimal performance in wood cutting, including hardwoods.

	Length (Inches)	Туре	Process	Product Number 2/Pack	Product Number 5/Pack	Product Number 25/Pack	Applications	Shape	Bosch®
6	4	HCS	Milled & Set	20750-CTS406S	20298-CFS406S	20293-BCS406S	Fast, rough wood cutting	C I LENGE 4 1000	T144D
6	4	HCS	Fleam & Taper Ground	20751-CT456S	20297-CF456S	20292-BC456S	Very fast, clean wood cutting	<b>Call 4/9999</b> (1999) (1999)	T101D
10	4	HCS	Fleam & Taper Ground	20752-CT450S	20296-CF450S	20291-BC450S	Clean smooth wood cutting	Control of the second	T101B
10D	4	HCS	Fleam & Taper Ground	20753-CT450SR	20295-CF450SR	20290-BC450SR	Down cutting, no top splinters	C. C. C. LANDING ST.	T101BR
14	3-5/8	BIM	Milled & Set	20301-BT314S	20832-F314S	20815-B314S	Thick metal cutting (>3/32")	COLLENGE & HALLY META.	T101A/T101AF
18	3-5/8	BIM	Milled & Set	20302-BT318S	20834-F318S	20816-B318S	Medium metal cutting (1/16" to 1/4")	C (= timet *****	T118EF
18	5-1/4	BIM	Milled & Set	20308-BT518S	20854-F518S		Medium metal cutting (1/16" to 1/4")	COLUMN STATE	
20	3-5/8	HCS	Fleam & Taper Ground	20754-CT320SC	20299-CF320SC	20294-BC320SC	Scroll cutting in wood & laminates		T101A0
24	3-5/8	BIM	Milled & Set	20303-BT324S	20835-F324S	20817-B324S	Thin metal cutting (<1/8")	COLUMN CONTRACTOR	T118A/T118AF
32	3-5/8	BIM	Milled & Set	20803-BT332S	20828-F332S		Very thin metal cutting (<1/16")	LENOX 4, on Hosp	
Grit	3		Grit	20300-GT300S	20830-F300SG		Ceramic & tile cutting	- LENOX 4. TLE	T130RF3
J SH	ANK JIG	SAW I	BLADES						
6	4	HCS	Milled & Set	20755-CTS406J	20772-CFS406J	20793-BCS406J	Fast, rough wood cutting	O IN LABOUR 1900	U111D
6	4	HCS	Milled & Set Fleam & Taper Ground	20755-CTS406J 20756-CT456J	20772-CFS406J 20773-CF456J	20793-BCS406J 20794-BC456J			U111D U101D
			Fleam &				wood cutting  Very fast, clean	-	
6	4	HCS	Fleam & Taper Ground Fleam &	20756-CT456J	20773-CF456J	20794-BC456J	wood cutting  Very fast, clean wood cutting  Clean smooth	<b>10</b> (1000)	U101D
6 10 10D	4	HCS	Fleam & Taper Ground Fleam & Taper Ground Fleam &	20756-CT456J 20757-CT450J	20773-CF456J 20774-CF450J	20794-BC456J 20795-BC450J	wood cutting  Very fast, clean wood cutting  Clean smooth wood cutting  Down cutting,		U101D U101B
6 10 10D 14	4 4	HCS HCS	Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground	20756-CT456J 20757-CT450J 20758-CT450JR	20773-CF456J 20774-CF450J 20798-CF450JR	20794-BC456J 20795-BC450J 20796-BC450JR	wood cutting  Very fast, clean wood cutting  Clean smooth wood cutting  Down cutting, no top splinters  Thick metal		U101D U101B U118B/U118B
6 10 10D 14 18	4 4 4 3-5/8	HCS HCS HCS BIM	Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground Milled & Set	20756-CT456J 20757-CT450J 20758-CT450JR 20321-BT314J	20773-CF456J 20774-CF450J 20798-CF450JR 20641-F314J	20794-BC456J 20795-BC450J 20796-BC450JR 20705-B314J	wood cutting  Very fast, clean wood cutting  Clean smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (> 3/32")  Medium metal	DI LEMBRE HAVELE	U101D U101B U118B/U118B
6 10 10D 14 18 18	4 4 4 3-5/8 3-5/8	HCS HCS HCS BIM BIM	Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground Milled & Set	20756-CT456J 20757-CT450J 20758-CT450JR 20321-BT314J 20322-BT318J	20773-CF456J 20774-CF450J 20798-CF450JR 20641-F314J 20643-F318J	20794-BC456J 20795-BC450J 20796-BC450JR 20705-B314J	wood cutting  Very fast, clean wood cutting  Clean smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (> 3/32")  Medium metal cutting (1/16" to 1/4")  Medium metal	DI LEMBRA MAYARIA	U101D
6 10 10D 14 18 18	4 4 4 3-5/8 3-5/8 5-1/4	HCS HCS BIM BIM BIM	Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground Milled & Set Milled & Set Milled & Set Fleam &	20756-CT456J 20757-CT450J 20758-CT450JR 20321-BT314J 20322-BT318J 20330-BT518J	20773-CF456J 20774-CF450J 20798-CF450JR 20641-F314J 20643-F318J 20656-F518J	20794-BC456J 20795-BC450J 20796-BC450JR 20705-B314J 20706-B318J	wood cutting  Very fast, clean wood cutting  Clean smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (> 3/32")  Medium metal cutting (1/16" to 1/4")  Medium metal cutting (1/16" to 1/4")  Scroll cutting in	O I IN LEMENT & MANY NOTICE  O I IN LEMENT &	U101D U101B U118B/U118B U118E/U118EF
6	4 4 3-5/8 3-5/8 5-1/4 3-5/8	HCS HCS HCS BIM BIM BIM HCS	Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground Milled & Set Milled & Set Milled & Set Fleam & Taper Ground	20756-CT456J 20757-CT450J 20758-CT450JR 20321-BT314J 20322-BT318J 20330-BT518J 20759-CT320JC	20773-CF456J 20774-CF450J 20798-CF450JR 20641-F314J 20643-F318J 20656-F518J 20799-CF320JC	20794-BC456J  20795-BC450J  20796-BC450JR  20705-B314J  20706-B318J	wood cutting  Very fast, clean wood cutting  Clean smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (> 3/32")  Medium metal cutting (1/16" to 1/4")  Medium metal cutting (1/16" to 1/4")  Scroll cutting in wood & laminates  Thin metal	O   MARKES PROCESSION    O   MARKES PROCESSION	U101D U101B U118B/U118B

**BI-METAL T SHANK BLADES** 



# Bi-metal Jig Saw Blade Specifications

#### THE LENOX® ADVANTAGE™

- Greater precision
- Super sharp to cut fast without deflection.
- Smoother finish

Ground to precision sharpness for straighter cuts and a smoother finish.

• Ideal for woodworking

Designed for optimal performance in wood cutting, including hardwoods.

• Shatter resistant

Bi-metal technology flexes and resists breaking and extends blade life.

	Length (Inches)	Туре	Process	Product Number 2/Pack	Product Number 5/Pack	Product Number 25/Pack	Applications	Shape	Bosch®
6	4	BIM	Milled & Set	20305-BT406S	20849-F406S	20812-B406S	Fast, rough wood cutting	CE)+LEMMATINI MARKATA	T144DF
6	4	BIM	Fleam & Taper Ground	20315-BT456S	20850-F456S	20781-B456S	Very fast, clean wood cutting		T101DF
6	4	BIM	Fleam & Taper Ground	20312-BT416SC	20841-F416SC		Scroll cutting in wood	C	
10	4	BIM	Milled & Set	20306-BT410S	20851-F410S	20813-B410S	Fast wood, nail- embedded wood cutting		
10	4	BIM	Fleam & Taper Ground	20313-BT450S	20842-F450S	20814-B450S	Clean, smooth wood cutting		T101BF
10D	4	BIM	Fleam & Taper Ground	20314-BT450SR	20843-F450SR	20782-B450SR	Down cutting, no top splinters	CONTRACTOR STATES	T101BRF
14	3-5/8	BIM	Milled & Set	20301-BT314S	20832-F314S	20815-B314S	Thick metal cutting (>3/32")	CO LENGT & HERY MITAL	T101A/T101AF
18	3-5/8	BIM	Milled & Set	20302-BT318S	20834-F318S	20816-B318S	Medium metal cutting (1/16" to 1/4")	COLUMN COLUMN	T118EF
18	5-1/4	BIM	Milled & Set	20308-BT518S	20854-F518S		Medium metal cutting (1/16" to 1/4")	COLUMN C. MINERAL	
20	3-5/8	BIM	Fleam & Taper Ground	20311-BT320SC	20831-F320SC	20783-B320SC	Scroll cutting in wood & laminates		T101A0F
24	3-5/8	BIM	Milled & Set	20303-BT324S	20835-F324S	20817-B324S	Thin metal cutting (<1/8")	O THE LEWIS A THE NEW	T118A/T118AF
32	3-5/8	BIM	Milled & Set	20803-BT332S	20828-F332S		Very thin metal cutting (<1/16")	O THE LENGT & SHOPE	
Grit	3		Grit	20300-GT300S	20830-F300SG		Ceramic & tile cutting	- LENOX 4, ILI	T130RF3
BI-N	METAL II S								
	ILIAL 0 3	HANK E	BLADES						
6	4	BIM	Milled & Set	20329-BT486J	20652-F486J	20700-B486J	Fast, rough wood cutting	<b>2</b> - 1500 1500	U111DF
				20329-BT486J 20337-BT456J	20652-F486J 20653-F456J	20700-B486J 20784-B456J		2 LIMINA 1993	U111DF U101DF
6	4	BIM	Milled & Set				wood cutting Very fast, clean		
6	4	BIM	Milled & Set  Fleam & Taper Ground Fleam &	20337-BT456J	20653-F456J	20784-B456J	wood cutting Very fast, clean wood cutting		
6 6 10	4 4	BIM BIM	Milled & Set  Fleam & Taper Ground  Fleam & Taper Ground	20337-BT456J 20334-BT416JC	20653-F456J 20770-F416JC	20784-B456J	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-		
6 6 10 10	4 4 4	BIM BIM BIM	Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam &	20337-BT456J 20334-BT416JC 20328-BT480J	20653-F456J 20770-F416JC 20654-F480J	20784-B456J 20790-B416JC	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-embedded wood cutting  Clean, smooth		U101DF
6 6 10 10 10D	4 4 4 4	BIM BIM BIM BIM	Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam & Taper Ground Fleam &	20337-BT456J 20334-BT416JC 20328-BT480J 20335-BT450J	20653-F456J 20770-F416JC 20654-F480J 20648-F450J	20784-B456J 20790-B416JC 20702-B450J	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-embedded wood cutting  Clean, smooth wood cutting  Down cutting,		U101DF
66 10 10 10D	4 4 4 4	BIM BIM BIM BIM BIM	Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam & Taper Ground Fleam & Taper Ground	20337-BT456J 20334-BT416JC 20328-BT480J 20335-BT450J 20336-BT450JR	20653-F456J 20770-F416JC 20654-F480J 20648-F450J 20649-F450JR	20784-B456J 20790-B416JC 20702-B450J 20791-B450JR	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-embedded wood cutting  Clean, smooth wood cutting  Down cutting, no top splinters  Thick metal cutting		U101DF  U101BF  U118B/U118BF
6 6 10 10 10D 14 18	4 4 4 4 4 3-5/8	BIM BIM BIM BIM BIM BIM BIM	Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground Milled & Set	20337-BT456J 20334-BT416JC 20328-BT480J 20335-BT450J 20336-BT450JR 20321-BT314J	20653-F456J 20770-F416JC 20654-F480J 20648-F450J 20649-F450JR 20641-F314J	20784-B456J 20790-B416JC 20702-B450J 20791-B450JR 20705-B314J	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-embedded wood cutting  Clean, smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (>3/32")  Medium metal cutting	DE LENGTE MOVELLE	U101DF  U101BF  U118B/U118BF
6 6 10 10 10D 14 18	4 4 4 4 4 4 3-5/8 3-5/8	BIM BIM BIM BIM BIM BIM BIM BIM	Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam & Taper Ground Fleam & Taper Ground Fleam & Taper Ground Milled & Set Milled & Set	20337-BT456J 20334-BT416JC 20328-BT480J 20335-BT450J 20336-BT450JR 20321-BT314J 20322-BT318J	20653-F456J 20770-F416JC 20654-F480J 20648-F450J 20649-F450JR 20641-F314J 20643-F318J	20784-B456J 20790-B416JC 20702-B450J 20791-B450JR 20705-B314J	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nailembedded wood cutting  Clean, smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (>3/32")  Medium metal cutting (1/16" to 1/4")  Medium metal cutting	DO THE LEBOUR & HOLDERS	U101DF  U101BF  U118B/U118BF
66 10 10 10D 14 18 18 20	4 4 4 4 4 4 3-5/8 3-5/8 5-1/4	BIM BIM BIM BIM BIM BIM BIM BIM BIM	Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Milled & Set Milled & Set Fleam &	20337-BT456J 20334-BT416JC 20328-BT480J 20335-BT450J 20336-BT450JR 20321-BT314J 20322-BT318J 20330-BT518J	20653-F456J 20770-F416JC 20654-F480J 20648-F450J 20649-F450JR 20641-F314J 20643-F318J	20784-B456J 20790-B416JC 20702-B450J 20791-B450JR 20705-B314J 20706-B318J	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-embedded wood cutting  Clean, smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (>3/32")  Medium metal cutting (1/16" to 1/4")  Medium metal cutting (1/16" to 1/4")  Scroll cutting in wood	O COLUMN SOUTH	U101DF  U101BF  U118B/U118BF  U118E/U118EF
6 6 6 10 10 10D 14 18 18 20 24 32	4 4 4 4 4 4 3-5/8 3-5/8 5-1/4 3-5/8	BIM BIM BIM BIM BIM BIM BIM BIM BIM	Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Fleam & Taper Ground Fleam & Taper Ground Milled & Set Milled & Set Milled & Set Fleam & Taper Ground Milled & Set	20337-BT456J 20334-BT416JC 20328-BT480J 20335-BT450J 20336-BT450JR 20321-BT314J 20322-BT318J 20330-BT518J 20333-BT320JC	20653-F456J 20770-F416JC 20654-F480J 20648-F450J 20649-F450JR 20641-F314J 20643-F318J 20656-F518J 20640-F320JC	20784-B456J 20790-B416JC 20702-B450J 20791-B450JR 20705-B314J 20706-B318J	wood cutting  Very fast, clean wood cutting  Scroll cutting in wood  Fast wood, nail-embedded wood cutting  Clean, smooth wood cutting  Down cutting, no top splinters  Thick metal cutting (>3/32")  Medium metal cutting (1/16" to 1/4")  Medium metal cutting (1/16" to 1/4")  Scroll cutting in wood & laminates  Thin metal cutting	DISCHARGE MONEY	U101DF

#### HIGH CARBON KITS



5 Piece, T Shank **Multi-Purpose Kit** Product No. 20764 - C543SA 456S, 450S, 324S, 320SC, 318S. Blister Pack.

#### **BI-METAL KITS**

7 Piece, T Shank **Bi-metal Kit Product No. 20868-U743SA** 456S, 450SR, 450S, 406S, 324S, 318S, 314S. Vinyl Pouch.



5 Piece, U Shank **Multi-Purpose Kit Product No. 20769-C543JA** 456J, 450J, 324J, 320JC, 318J. Blister Pack.

7 Piece, U Shank **Bi-metal Kit Product No. 20606-U743JA** 456J, 450JR, 450J, 406J, 324J, 318J, 314J. Vinyl Pouch.

#### 30 Pack, Wood Cutting Kit Product No. 20760-C30WSA C456S, C450S, CS406S.

#### 30 Pack, Metal and **Wood Cutting Kit** Product No. 20761-C30WMSA C456S, C450S, CS406S, B324S, B314S. Tube.

#### 7 Piece, T Shank **High Carbon Steel Kit**

**Product No. 20662-C743SA** C456S, C450SR, C450S, CS406S, B324S, B318S, B314S. Vinyl Pouch.

7 Piece, U Shank **High Carbon Steel Kit Product No. 20763-C743JA** C456J, C450JR, C450J, CS406J, B324J, B318J, B314J. Vinyl Pouch.

### AIR SAW BLADES

# **Maximum Durability for Pneumatic Machine Cutting**



#### **Blade Specifications**

TPI	Length (Inches)	Product Number 1/pack	Product Number 25/pack	Width (Inches)	Thickness (Inches)	Applications
18	4	20426-418T	20423-B418T	1/2	.025	For pneumatic
24	3-5/8	20418-324T	_	1/2	.025	machine cutting
24	4	20427-424T	20424-B424T	1/2	.025	applications in the
32	3-5/8	20419-332T	_	1/2	.025	automotive repair
32	4	20428-432T	20425-B432T	1/2	.025	& sheet metal
40	4	20429-440T	_	1/2	.025	industries.

- Shatter resistant Bi-metal blades bend and resist breaking and extend blade life.
- Long lasting High speed steel teeth provide a strong, long lasting cutting edge.



# **HOLE SAWS**



- A complete line of premium hole making solutions
   For metal, wood and abrasives.
- Unique designs for performance and productivity
   From the proprietary tooth design in bi-metal hole saws, to the 7L ejector arbor and the smoother cutting grit edge in our MASTER-GRIT™ Hole Saws, performance enhancements create maximum efficiency for the user.
- A full range of conveniently packaged kits
   Expressly designed for plumbers,
   electricians, locksmiths, auto and HVAC
   technicians.

# **BI-METAL HOLE SAWS**

# **Engineered for Optimum Performance** in Wood and Metal

# **Specifications**

Product Number (1 per box)	Product Number (1 per pack)	Diameter (Inches)	Pipe Tap (Inches)	Pipe Entrance (Inches)	Use Arbor Number
30009-9L	_	9/16			1L, 4L or 5L
30010-10L	30110-K10L	5/8			1L, 4L or 5L
30011-11L	_	11/16			1L, 4L or 5L
30012-12L	30112-K12L	3/4	1/2	3/8	1L, 4L or 5L
30098-20MMHS	30198-K20MMHS	25/32	•	-, -	1L, 4L or 5L
30013-13L	_	13/16			1L, 4L or 5L
30014-14L	30114-K14L	7/8	3/4	1/2	1L, 4L or 5L
30015-15L	_	15/16	-,	-,-	1L, 4L or 5L
30016-16L	30116-K16L	1			1L, 4L or 5L
30017-17L	30117-K17L	1-1/16			1L, 4L or 5L
30018-18L	30118-K18L	1-1/8	1	3/4	1L, 4L or 5L
30019-19L	_	1-3/16	-	5/ 1	1L, 4L or 5L
30020-20L	30120-K20L	1-1/4			2L, 3L or 6L
30021-21L	_	1-5/16			2L, 3L or 6L
30022-22L	30122-K22L	1-3/8		1	2L, 3L or 6L
30023-23L	_	1-7/16		·	2L, 3L or 6L
30024-24L	30124-K24L	1-1/2	1-1/4		2L, 3L, 6L or 7L
30025-25L	-	1-9/16	, .		2L, 3L, 6L or 7L
30026-26L	30126-K26L	1-5/8			2L, 3L, 6L or 7L
30027-27L	-	1-11/16			2L, 3L, 6L or 7L
30028-28L	30128-K28L	1-3/4	1-1/2	1-1/4	2L, 3L, 6L or 7L
30029-29L	-	1-13/16	1 1/2	1 1/4	2L, 3L, 6L or 7L
30030-30L	30130-K30L	1-7/8			2L, 3L, 6L or 7L
30032-32L	30132-K32L	2		1-1/2	2L, 3L, 6L or 7L
30033-33L	-	2-1/16		1 1/2	2L, 3L, 6L or 7L
30034-34L	30134-K34L	2-1/18			2L, 3L, 6L or 7L
30036-36L	30136-K36L	2-1/4	2		2L, 3L, 6L or 7L
30037-37L		2-5/16	2		2L, 3L, 6L or 7L
30038-38L	30138-K38L	2-3/8			2L, 3L, 6L or 7L
30040-40L	30140-K40L	2-1/2		2	2L, 3L, 6L or 7L
30041-41L	-	2-9/16		2	2L, 3L, 6L or 7L
30042-42L	30142-K42L	2-5/8	2-1/2		2L, 3L, 6L or 7L
30043-43L	30143-K43L	2-11/16	2 1/2		2L, 3L, 6L or 7L
30044-44L	30144-K44L	2-3/4			2L, 3L, 6L or 7L
30046-46L	-	2-7/8			2L, 3L, 6L or 7L
30048-48L	30148-K48L	3		2-1/2	2L, 3L, 6L or 7L
30050-50L	30150-K50L	3-1/8		2 1/2	2L, 3L, 6L or 7L
30052-52L	30152-K52L	3-1/4	3		2L, 3L, 6L or 7L
30054-54L	-	3-3/8	U		2L, 3L, 6L or 7L
30056-56L	30156-K56L	3-1/2			2L, 3L, 6L or 7L
30058-58L	30158-K58L	3-5/8		3	2L, 3L, 6L or 7L
30060-60L	-	3-3/4	3-1/2	•	2L, 3L, 6L or 7L
30062-62L	_	3-7/8	0 1/2		2L, 3L, 6L or 7L
30064-64L	30164-K64L	4			2L, 3L, 6L or 7L
30066-66L	30166-K66L	4-1/8		3-1/2	2L, 3L, 6L or 7L
	30168-K68L		4	J-1/2	2L, 3L, 6L or 7L
30068-68L 30070-70L		4-1/4 4-3/8	7		2L, 3L, 6L or 7L
30070-70L 30072-72L	30172-K72L	4-3/6	4-1/2		2L, 3L, 6L or 7L
30074-74L	- 30172-R/ZL	4-1/2	4-1/2	4	2L, 3L, 6L or 7L
30076-76L	30176-K76L	4-3/6		7	2L, 3L, 6L or 7L
30080-80L	JU1/U-IX/UL	4-3/4 5			2L, 3L, 6L or 7L
30080-80L	_				2L, 3L, 6L or 7L
30088-88L 30096-96L	_	5-1/2			
30030-30F	_	6			2L, 3L, 6L or 7L

- Added durability Thick backing plate resists damage and increases life.
- Unique tooth configuration Patented VARI-TOOTH® design optimizes cutting for fast cuts and long tool life. Patent no. 5803678.
- Resists tooth strippage Bi-metal construction creates a hardened edge to minimize tooth stripping.
- Use standard arbor

# **ARBORED BI-METAL HOLE SAWS**



# Conveniently Packaged as a Complete Unit. Includes a Hole Saw, Arbor and Pilot Drill

# Specifications (1 per pack)

#### **Recommended Hole Saw RPM**

Product Number	Diameter (Inches)	Pipe Tap (Inches)	Pipe Entrance (Inches)	Mild Steel	Tool & Stainless	Cast Iron	Brass	Aluminum
84009-9A	9/16			580	300	400	790	900
34010-10A	5/8			550	275	365	730	825
84011-11A	11/16			500	250	330	665	750
4012-12A	3/4	1/2	3/8	460	230	300	600	690
4098-20MMA	25/32	-,-	-,-	425	210	280	560	630
4013-13A	13/16			425	210	280	560	630
4014-14A	7/8	3/4	1/2	390	195	260	520	585
4015-15A	15/16	-, -	-,-	370	185	245	495	555
4016-16A	1			350	175	235	470	525
4017-17A	1-1/16			325	160	215	435	480
4018-18A	1-1/8	1	3/4	300	150	200	400	450
4019-19A	1-3/16	•	<b>5</b> , .	285	145	190	380	425
4020-20A	1-1/4			275	140	180	360	410
4021-21A	1-5/16			260	135	175	345	390
4022-22A	1-3/8		1	285	145	190	380	425
34023-23A	1-7/16			240	120	160	315	360
34024-24A	1-1/2	1-1/4		230	115	150	300	345
4025-25A	1-9/16	1 1/4		220	110	145	290	330
4026-26A	1-5/8			210	105	140	280	315
4027-27A	1-11/16			205	100	135	270	305
4028-28A	1-3/4	1-1/2	1-1/4	195	95	130	250	295
4029-29A	1-13/16	1 1/2	1 1/4	190	95	125	250	285
4030-30A	1-7/8			180	90	120	240	270
4032-32A	2		1-1/2	170	85	115	230	255
4033-33A	2-1/16		1 1/2	165	80	110	220	245
4034-34A	2-1/8			160	80	105	210	240
4036-36A	2-1/4	2		150	75	100	200	225
4037-37A	2-5/16	_		140	70	95	190	220
4038-38A	2-3/10			140	70	95	190	220
4040-40A	2-1/2		2	135	65	90	180	205
4041-41A	2-9/16		2	130	65	85	175	200
4042-42A	2-5/8	2-1/2		130	65	85	173	195
4044-44A	2-3/4	2-1/2		125	60	80	160	185
4046-46A	2-7/8			120	60	80	160	180
4048-48A	3		2-1/2	115	55	75	150	170
4050-50A	3-1/8		Z-1/Z	110	55	70	140	165
4052-52A	3-1/4	3		105	50	70	140	155
4054-54A	3-3/8	J		100	50	65	130	150
4056-56A	3-3/6			95	45	65	130	145
4058-58A	3-5/8		3	95	45	60	120	140
4060-60A	3-3/4	3-1/2	J	90	45 45	60	120	135
4062-62A	3-3/4	3-1/2		85	40	55	110	130
4062-62A 4064-64A	3-7/0 4			85	40	55	110	130
4064-64A 4066-66A	4-1/8		3-1/2	80	40	55	110	120
4068-68A	4-1/8 4-1/4	4	3-1/Z	80	40	55 55	110	120
4008-08A 4070-70A	4-1/4 4-3/8	4		75	40 35			
34070-70A 34072-72A	4-3/8 4-1/2	4-1/2		75	35 35	50 50	100 100	105 105
84076-76A	4-1/2 4-3/4	4-1/2 4-1/2	4	75	35 35	50 45	90	95
80851-56PD	4-3/4 Pilot Drill	4-1/Z	4	per pack	30	40	90	90

Suggested RPMs only.

### **CARBIDE TIPPED HOLE SAWS**

# **Designed to Cut Abrasive Materials**



#### Specifications (1 per box)

Product Number	Diameter (Inches)	Pipe Tap (Inches)	Pipe Entrance (Inches)	Use Arbor Number
30211-11CT	11/16			1L or 4L
30212-12CT	3/4	1/2	3/8	1L or 4L
30214-14CT	7/8	3/4	1/2	1L or 4L
30216-16CT	1			1L or 4L
30218-18CT	1-1/8	1	3/4	1L or 4L
30220-20CT	1-1/4			2L
30222-22CT	1-3/8		1	2L
30224-24CT	1-1/2	1-1/4		2L or 7L
30226-26CT	1-5/8			2L or 7L
30228-28CT	1-3/4	1-1/2	1-1/4	2L or 7L
30232-32CT	2		1-1/2	2L or 7L
30234-34CT	2-1/8			2L or 7L
30236-36CT	2-1/4	2		2L or 7L
30238-38CT	2-3/8			2L or 7L
30240-40CT	2-1/2		2	2L or 7L
30241-41CT	2-9/16			2L or 7L
30242-42CT	2-5/8	2-1/2		2L or 7L
30243-43CT	2-11/16			2L or 7L
30248-48CT	3		2-1/2	2L or 7L
30252-52CT	3-1/4	3		2L or 7L
30254-54CT	3-3/8			2L or 7L
30256-56CT	3-1/2			2L or 7L
30258-58CT	3-5/8		3	2L or 7L
30260-60CT	3-3/4	3-1/2		2L or 7L
30264-64CT	4			2L or 7L
30266-66CT	4-1/8		3-1/2	2L or 7L
30268-68CT	4-1/4	4		2L or 7L
30272-72CT	4-1/2			2L or 7L
30276-76CT	4-3/4	4-1/2	4	2L or 7L
30280-80CT	5			2L or 7L
30288-88CT	5-1/2			2L or 7L
30296-96CT	6			2L or 7L
30297-123CT	Carbide Tipp	ed Pilot Drill		1 per pack
30298-65CTPD	Carbide Tipp	ed Pilot Drill		1 per pack

#### **Recommended Carbide Tipped Hole Saw RPM**

Diameter (Inches)	Aluminum	Plastic	Fiberglass	Ceramic Tile	Particle Board	Cast Iron	Formica	Computer Flooring
3/4	1700	3430	250	500	3430	410	210	550
7/8	1500	2940	210	430	2940	350	180	470
1	1300	2570	190	370	2570	310	150	410
1-1/8	1100	2290	170	330	2290	270	140	370
1-3/8	900	1870	140	270	1870	220	110	300
1-1/2	900	1710	120	250	1710	210	100	270
1-3/4	700	1470	110	210	1470	180	90	240
2	600	1290	90	190	1290	150	80	210
2-1/4	600	1140	80	170	1140	140	70	180
2-1/2	500	1030	70	150	1030	120	60	160
3	400	860	60	120	860	100	50	140
3-1/4	400	790	60	110	790	90	50	130
3-5/8	400	710	50	100	710	90	40	110
3-3/4	300	690	50	100	690	80	40	110
4-1/8	300	620	50	90	620	70	40	100
4-3/4	300	540	40	80	540	60	30	90
5	200	480	40	80	500	60	30	90
5-1/2	200	420	40	70	460	50	30	80
6	100	360	30	60	420	40	30	60

Suggested RPMs only.

#### THE LENOX® ADVANTAGE™

#### Long tool life

Heat resistant carbide teeth for long life in tile and stainless steel.

#### Added durability

Thick backing plate resists damage and increases life.

#### • Unique tooth configuration Engineered design provides ability to cut in stainless steel like no other.

#### • Use standard arbor

• Note: We recommend the use of a carbide tipped pilot drill when cutting ceramic wall tile. Pilot drill 123CT fits the 1L, 2L, 4L or 7L arbors. Pilot drill 65CTPD fits the 5L and 6L arbors.

# **MASTER-GRIT™ HOLE SAWS**

# **Best for Cutting Abrasive Materials**

### **Specifications (1 per box)**

Product Number	Diameter (Inches)	Pipe Tap (Inches)	Pipe Entrance (Inches)	Use Arbor Number
29912-12CG	3/4	1/2	3/8	1L or 4L
29998-20MMCG	25/32			1L or 4L
29914-14CG	7/8	3/4	1/2	1L or 4L
29916-16CG	1			1L or 4L
29918-18CG	1-1/8	1	3/4	1L or 4L
29920-20CG	1-1/4			2L
29922-22CG	1-3/8		1	2L
29924-24CG	1-1/2	1-1/4		2L or 7L
29928-28CG	1-3/4	1-1/2	1-1/4	2L or 7L
29932-32CG	2		1-1/2	2L or 7L
29934-34CG	2-1/8			2L or 7L
29936-36CG	2-1/4	2		2L or 7L
29938-38CG	2-3/8			2L or 7L
29940-40CG	2-1/2		2	2L or 7L
29941-41CG	2-9/16			2L or 7L
29942-42CG	2-5/8	2-1/2		2L or 7L
29948-48CG	3		2-1/2	2L or 7L
29952-52CG	3-1/4	3		2L or 7L
29958-58CG	3-5/8		3	2L or 7L
29964-64CG	4			2L or 7L
29966-66CG	4-1/8		3-1/2	2L or 7L
30297-123CT	Carbide Tip	ped Pilot Drill		1 per pack
30298-65CTPD	Carbide Tip	ped Pilot Drill		1 per pack

#### THE LENOX® ADVANTAGE™

• Cuts abrasive materials Super hard tungsten carbide grit cuts through fiberglass, ceramic tile, laminates and other abrasive materials.

 Clean cutting Carbide grit edge will not snag or chip when cutting thin materials.

# **MASTER-GRIT** RECESSED LIGHTING **HOLE SAWS**

### **Specifications (1 per box)**

Product Number	Diameter (Inches)	For Fixtures
30861-438RL	4-3/8	Capri, Marco & Halo, Mini-Juno
30862-638RL	6-3/8	Capri, Halo, Pathway & Thomas
30863-658RL	6-5/8	Juno, Progress & Pathway
30864-678RL	6-7/8	Capri, Hubbell, Lightolier, Lithonia, Marco, Prescolite, Progress

Use 123CT or 4321 Pilot Drill for Recessed Lighting Hole Saws.



# **HOLE SAW ARBORS & ACCESSORIES**

# **Hole Saw Arbors & Accessories for All Your Drilling Needs**



#### THE LENOX® ADVANTAGE™

- Added durability Hardened carbon steel for strength through the cross-section.
- Starts on contact Split point pilot drill for faster penetration and less walking.
- Simple plug ejection 7L arbor is designed with sliding pins to easily eject plugs from hole saws.
- Easy to use Power groove shank allows arbors to be used in LENOX® Uni-Drive Quick Change System. No tool changes required (3L, 5L, 6L and 7L).

# **Arbors (1 per pack)**

Product Number	Fits Hole Saws	Shank Type	Shank Size (Inches)
30001-1L	9L-19L	Hex	1/2 & larger
30002-2L	20L-96L	Hex	1/2 & larger
30003-3L	20L-96L	Solid/Hex	1/2 & larger
30004-4L	9L-19L	3 sided	1/4 & larger
30005-5L	9L-19L	Hex	3/8 & larger
30006-6L	20L-96L	Hex	3/8 & larger
30007-7L	24L-96L	Hex	3/8 & larger

#### **Accessories**

Product Number	Description	Chuck Size (Inches)	Fits Arbor Number
30850-4321	Pilot Drill (1 per pack)	1/4	1L, 2L or 4L
30853-B4321	Pilot Drill (25 per pack)	1/4	1L, 2L or 4L
30851-56PD	Pilot Drill (1 per pack)	1/4	3L, 5L, 6L or 7L
30297-123CT	Carbide Tipped Pilot Drill (1 per pack)	1/4	1L, 2L, 4L or 7L
30298-65CTPD	Carbide Tipped Pilot Drill (1 per pack)	1/4	5L or 6L
30857-AA1	Arbor Adaptor (5 per pack)		1L, 4L or 5L
30848-18X	18" Extension (1 per pack)	1/2 & larger	1L, 2L or 3L
30847-12X	12" Extension (1 per pack)	1/2 & larger	1L, 2L or 3L
30843-10X*	10" Extension (1 per pack)	3/8 & larger	5L, 6L or 7L
30846-55X	5-1/2" Extension (1 per pack)	1/2 & larger	1L. 2L or 3L

<sup>\*</sup> Fits arbored hole saws



#### **HOLE SAW KITS**

# **Provides Convenient Storage for Trade Specific Uses**

### **Bi-metal Hole Saw Kits**



26 Piece, *BIG DADDY*™ 2000 Kit

Product No. 30804-2000G 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". Arbors: 1L, 2L, 5L. Two 4321 and one 56PD pilot drills.



**10 Piece, Plumber's Kit Product No. 30808-600P**3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4".
Arbors: 2L, 5L. One 4321 pilot drill.
One arbor adaptor.



**17 Piece, Plumber's Kit Product No. 30801-1200P**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"
Arbors: 2L, 5L. Two 4321 and one 56PD pilot drills.



10 Piece, Electrician's Kit Product No. 30800-600L 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2" Arbors: 2L, 5L. One 4321 pilot drill. One arbor adaptor.



**17 Piece, Electrician's Kit Product No. 30802-1200L**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".
Arbors: 2L, 5L. Two 4321 and one 56PD pilot drills.



10 Piece, General Purpose Kit

**Product No. 30807-700G**7/8", 1", 1-1/4", 1-3/8", 1-1/2", 1-3/4",
2-1/8" Arbors: 5L, 6L.
One 56PD pilot drill.



17 Piece, General Purpose Kit

**Product No. 30820-1200G** 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". Arbors: 1L, 2L. Three 4321 pilot drills.



9 Piece, General Purpose Kit

**Product No. 30374-500G** 2-1/8", 2-9/16", 3-1/4", 3-3/4", 4-3/4". Arbor: 2L. Three 4321 pilot drills.



5 Piece, General Purpose Kit

**Product No. 30370-400G** 2", 3", 3-3/8", 4-1/8". Arbor: 2L.



**7 Piece, Automotive Kit Product No. 30805-500A**3/4", 7/8", 1", 1-1/8", 1-1/4". Arbor: 5L.
One arbor adaptor.



**9 Piece, Refrigeration Kit Product No. 30830-600R** 5/8", 7/8", 1-1/8", 1-3/8", 1-5/8", 2-1/8". Arbors: 5L, 6L. One 56PD pilot drill.

#### **HOLE SAW KITS**

#### **Arbored Hole Saw Kits**



6 Piece, Plumber's Kit Product No. 34082-600AP 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4"



**Door Lock Installation Kit Product No. 34085-200ALI** 1", 2-1/8" Clamshell pack.



6 Piece, Electrician's Kit Product No. 34081-600AE 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2".

# **Carbide Tipped Hole Saw Kits**



9 Piece, Plumber's Kit Product No. 30294-600CTP 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4." Arbors: 1L, 2L. One 123CT pilot drill.



15 Piece, General **Purpose Kit** Product No. 30290-1100CTG 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 123CT pilot drills.



9 Piece, Electrician's Kit **Product No. 30295-600CTL** 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2". Arbors: 1L, 2L. One 123CT pilot drill.

#### **MASTER-GRIT**<sup>™</sup> Hole Saw Kits



10 Piece, Plumber's Kit Product No. 29984-600CGP 3/4", 7/8", 1-1/8", 1-1/2", 2-1/8", 2-9/16." Arbors: 1L, 2L. One 123CT pilot drill. One arbor adaptor.



11 Piece, General **Purpose Kit** Product No. 29985-700CGK 7/8", 1", 1-1/4", 1-3/8", 1-1/2", 1-3/4", 2-1/8" Arbors: 1L, 2L. One 123CT pilot drill. One arbor adaptor.



# HOLE CUTTERS & DRILLING PRODUCTS



- Innovative LENOX® design, technology and manufacturing
   Deliver high performance solutions for a wide
  - Deliver high performance solutions for a wide range of specialized cutting needs.
- Save time with LENOX® innovations
   Including fast cutting ONETOOTH® Rough
   Wood Hole Cutters, our Uni-Drive Quick
   Change System, and Carbide Hole Cutters.

## **CARBIDE HOLE CUTTER**

# **Designed Specifically for Sheet Metal Hole Cutting**



#### **Specifications (1 per box)**

Product Number	Diameter (Inches)	Conduit Size (Inches)	Arbor	
20091-11CHC	11/16		5L	
20092-12CHC	3/4		5L	
20093-14CHC	7/8	1/2	5L	
20094-16CHC	1		5L	
20095-17CHC	1-1/16		5L	
20096-18CHC	1-1/8	3/4	5L	
20097-19.5CHC	1-7/32		5L	
20098-20CHC	1-1/4		3L	
20099-21CHC	1-5/16		3L	
20100-22CHC	1-3/8		3L	
20101-23CHC	1-7/16		3L	
20102-24CHC	1-1/2		3L	
20103-28CHC	1-3/4	1-1/4	3L	
20104-32CHC	2	1-1/2	3L	
20105-34CHC	2-1/8		3L	
20106-36CHC	2-1/4		3L	
20107-38CHC	2-3/8		3L	
20108-40CHC	2-1/2	2	3L	
20109-42CHC	2-5/8		3L	
20113-44CHC	2-3/4		3L	
20114-48CHC	3		3L	

Accessories	Description	
30879-35PD	1/4" split point stubby pilot bit	
30880-3CHC-AS	Plug ejection springs	
30003-3L	1/2" arbor for 20CHC – 48CHC. Solid hex shank	
30005-5L	3/8" arbor for 11CHC – 19.5CHC. Solid hex shank	

#### THE LENOX® ADVANTAGE™

- Accurate, burr-free holes Precision ground carbide teeth for fast cutting of clean, round holes.
- Long tool life Heat resistant carbide teeth for long life in sheet metal and stainless steel.
- Will not damage work Over-drill stopper prevents the tool from penetrating beyond the hole.
- Starts on contact Split point pilot bit for faster penetration and less walking.
- Use standard arbor



12 Piece, Electrician Kit

**Product No. 30877-300CHC** 

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



14 Piece, Electrician Kit

Product No. 30878-500CHC

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

# **ONE TOOTH® ROUGH WOOD HOLE CUTTER**



### **Drills Faster Than Self-Feed Bits**



#### **Specifications (1 per pack)**

Product Number	Cutter Size (Inches)	Cutting Depth (Inches)	Applications
25434-34HC	2-1/8	2	1-1/2" pipe & lock installation
25436-36HC	2-1/4	2	1-1/2" pipe & 45°/90° bend couplings
25441-41HC	2-9/16	2	2" pipe
25444-44HC	2-3/4	2	2" pipe & 45°/90° bend couplings
25454-54HC	3-3/8	2	3" duct pipe & bendable duct pipe
25456-56HC	3-5/8	2	3" pipe
25464-64HC	4	2	3" pipe & coupling & dryer vent
25469-69HC	4-5/16	2	4" duct pipe & bendable duct pipe
25474-74HC	4-5/8	2	4" pipe
25480-80HC	5	2	4" pipe & coupling
25487-87HC	5-1/2	2	Toilet flange
25500-00HC	6-1/4	2	6" duct pipe
25310-SB38		2	3/8" stubby spade bit
25312-DIAF1		2	Diamond file for re-sharpening

#### THE LENOX® ADVANTAGE™

- Long lasting High speed steel tooth can cut over 300 holes before re-sharpening.
- 3/8" stubby spade bit helps remove material quickly.
- Unique cutting application Provides the ability to cut at an angle.
- Rough wood cutting Cuts wet, frozen, pressure treated and hardwoods without binding.
- Easy to use Patented design allows for easy plug ejection.
- Use standard arbor

# **ONE TOOTH® ROUGH WOOD HOLE CUTTER Kits**



7 Piece, ONE TOOTH® Rough Wood **Hole Cutter Kit** 

Product No. 25476-301G One each of ONE TOOTH® HOLE CUTTERS: 2-1/8", 2-9/16", 3-5/8". Arbor: 2L. Diamond file. 3/8" stubby spade bits. Plastic case.



11 Piece, ONE TOOTH® Rough Wood **Hole Cutter Kit** 

Product No. 25477-701G One each of ONE TOOTH® HOLE CUTTERS: 2-1/8", 2-1/4", 2-9/16", 2-3/4", 3-5/8", 4", 4-5/8". Arbor: 2L. Diamond file and 3/8" stubby spade bits. Plastic case.

# **VARI-BIT® STEP DRILL BITS**

# **Drills Fast, Clean, Round Holes**



#### LENOX® VARI-BIT® Kits



4 Piece (1/8"-1") Product No. 30926-VBK-4 4 sizes: VB1, VB2, VB7, VB8. Instruction sheet. Plastic case



4 Piece (1/8"-1-3/8") Product No. 30929-30/929 4 sizes: VB1, VB3, VB8, VB12. Instruction sheet. Plastic case..



3 Piece (1/8"-1") Product No. 30889-889 3 sizes: VB1, VB2, VB3. Instruction sheet. Plastic case



6 Piece (1/8"-1-1/8") **Product No.** 30927-VBKA-6 6 sizes: VB1, VB2, VB6, VB7, VB8, VB11. Instruction sheet. Plastic case.

#### THE LENOX® ADVANTAGE™

- Accurate, burr-free holes Patented two flute design cuts fast, clean, round holes.
- Starts on contact Split point design for faster penetration and less walking.
- Long tool life Steam oxide coating adds durability. Enhanced flute design removes chips rapidly, ensuring longer tool life.

# **Specifications (1 per pack)**

U.S. PATENT NO. 4582458

Product Number	Photo	Hole Sizes (Inches)	Chuck Size (Inches)	<b>Unibit</b> ®	Klein Unibit®
30881-VB1	- Annual	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	1/4	1	1-59001
30882-VB2		1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	3/8	20	2-59002
30883-VB3		1/4, 5/16, 3/8, 7/16, 1/2 9/16, 5/8, 11/16, 3/4	3/8	3	3-59003
30884-VB4		3/16, 1/4, 5/16, 3/8, 7/16, 1/2	1/4	2	5-59005
30886-VB6	A service	3/8, 1/2	1/4	10, 12*	7-59007
30887-VB7		7/8 (for 1/2" conduit)	3/8	11	8-59008
30908-VB8		3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8	3/8	4	14-590014
30909-VB9		7/8, 1-1/8, 1-7/32	3/8	11, 13, 14	59011
30888-VB11		7/8, 1-1/8 (for 1/2" and 3/4" conduit)	3/8	13**	11-590011
30912-VB12		7/8, 1-1/8, 1-7/32, 1-1/4, 1-3/8	3/8	none	none
30925-VBX8		Extension 8." Fits 3/8" drill chuck & larger. 1 per clam			

<sup>\*</sup> LENOX® VARI-BIT® #6 combines Unibit® #10 & #12.

<sup>\*\*</sup> Unibit® #13 has 1-1/8" step only. VARI-BIT® has both 7/8" & 1-1/8".

# **LENOX®** *LEADER®*

# **Designed for Rough-In Work**

#### **Specifications (1 per pack)**

Product Number	Diameter (Inches)	Entrance for Pipe & Rigid Conduit (Inches)	Entrance for Tubing (Inches)	Quantity
33100-LL100	1	1/2	7/8	
33112-LL112	1-1/8	1/2	1	
33125-LL125	1-1/4	3/4	1-1/8	
33137-LL137	1-3/8	1	1-1/4	
33150-LL150	1-1/2		1-3/8	
33175-LL175	1-3/4	1-1/4	1-1/2	
33200-LL200	2	1-1/2	1-7/8	
33212-LL212	2-1/8		2	
33225-LL225	2-1/4		2-1/8	
33256-LL256	2-9/16	2	2-1/2	
33300-LL300	3	2-1/2	2-7/8	1 per box
33362-LL362	3-5/8	3	3-1/2	1 per box
33462-LL462	4-5/8	4	4-1/2	1 per box
LENOX®LEADE	R® ACCESSORIES			
33900-12LS	LEADER® lead screws (fits LL10	00-LL256)		5 per pac
33901-34LS	#34 LEADER® lead screws (fits	LL300-LL462)		1 per pac
33989-12SS	LEADER® set screws (fits LL100	)-LL256)		5 per pac
33902-34SS	#34 LEADER® set screws (fits L	L300-LL462)		5 per pac
32985-HWS	Hex Wrench Set, 1/8", 5/32"			1 per pac
30846-55X	5-1/2" shank extension*			1 per pac
30847-12X	12" shank extension*			1 per pac
30848-18X	18" shank extension*			1 per pac
32510-STF	Slim taper file with handle			1 per pac

<sup>\*</sup>All have 1/2" hex shank with 2 set screws to lock LEADER® in place.

# **LENOX**® *LEADER*® Kits



#### 12 Piece, LENOX® LEADER® Bits Kit Product No. 33400-33/400

One each of LENOX® LEADER® bits: 1-3/8", 1-1/2", 2-1/8", 2-9/16." Extension: 5-1/2". Five lead screws. Slim taper file with handle. Hex wrench set. Plastic case.



#### 16 Piece, LENOX® LEADER® Bits Kit Product No. 33700-33/700

One each of LENOX® LEADER® bits: 1", 1-1/8", 1-1/4", 1-1/2", 1-3/4", 2-1/8", 2-9/16". Extensions: 5-1/2", 12." Five lead screws. Slim taper file with handle. Hex wrench set. Plastic case.





#### THE LENOX® ADVANTAGE™

#### Fast cutting

Precision ground teeth and outside diameter threads maximize tool

#### Increased capabilities

Extra long to cut through 4x4 with no extension required.

#### • Re-sharpenable

Easily re-sharpened with LENOX® Slim Taper File (32510-STF).

#### SHIP AUGER BITS

# **Sharp and Durable for Long Tool Life**



16 Piece, Ship Auger and LENOX® LEADER® Kit

Product No. 31700-31/700

Augers: 7/8", 1-1/8", 1-1/4". Length: 7-1/2". LEADERS® 1-1/2", 1-3/4", 2-1/8", 2-9/16". Extension: 5-1/2". Five lead screws. Sharpening file for LEADERS®. Hex wrench set. Metal case.

# **Specifications (1 per pack)**

-		• •	
Product Number	Hole Diameter (Inches)	Overall Length (Inches)	Twist Length (Inches)
31006-008-0616*	3/8	18	15
31007-008-0716*	7/16	18	15
31008-008-0816	1/2	18	15
31009-008-0916	9/16	18	15
31010-008-1016	5/8	18	15
31011-008-1116	11/16	18	15
31012-008-1216	3/4	18	15
31013-008-1316	13/16	18	15
31014-008-1416	7/8	18	15
31015-008-1516	15/16	18	15
31016-008-1616	1	18	15
31017-008-1716	1-1/16	18	15
31018-008-1816	1-1/8	18	15
31020-008-2016	1-1/4	18	15
31022-008-2216	1-3/8	18	15
31024-008-2416	1-1/2	18	15
*3/8" shank			

# THE LENOX® ADVANTAGE™

#### Added durability

62° degree cutting angle reinforces cutting edge for greater durability to withstand the impact of encountering a nail.

#### Faster cuts

Secondary relief angle removes material

#### Easy to back out

Oversized cutting head creates a hole larger than the bit for easy removal from the workpiece.

#### Longer life

Hardened tip increases wear resistance for extended tool life.

#### • Fits UNI-DRIVE SYSTEM™

Power groove on shank fits LENOX® UNI-DRIVE SYSTEM™ for convenient bit

# Specifications (1 per pack)

#### Hole **Overall Twist Product Diameter** Length Length **Number** (Inches) (Inches) (Inches) 31030-07A-1016 5/8 7-1/2 5-5/16 31031-07A-1116 7-1/2 5-5/16 11/16 31032-07A-1216 3/4 7-1/2 5-5/16 7-1/2 31033-07A-1316 13/16 5-5/16 31034-07A-1416 7/8 7-1/2 5-5/16 31035-07A-1516 15/16 7-1/2 5-5/16 31036-07A-1616 7-1/2 5-5/16 1 31037-07A-1716 1-1/16 7-1/2 5-5/16 31038-07A-1816 1-1/8 7-1/2 5-5/16 31040-07A-2016 5-5/16 1-1/4 7-1/2 31042-07A-2216 7-1/2 5-5/16 1-3/8 31044-07A-2416 7-1/2 1-1/2 5-5/16

### **UNI-DRIVE SYSTEM™**



# **Quick Change Accessories Minimize Downtime**







### THE LENOX® ADVANTAGE™

- Easy to use Auto lock-in and safety pull release for one-handed loading and unloading.
- Easy to grip Knurled collar for a no-slip grip.
- For use with LENOX® Hole Saws, LEADER® Bits, Ship Augers, *ONE TOOTH*® Rough Wood Hole Cutters, VARI-BITS® and other LENOX® products

# **Specifications (5 per pack)**

Product Number Description		Cutter Size (Inches)	Shank Size Accepted (Inches)	
25300-UD14	UNI-DRIVE SYSTEM™	1/4	Quick Change Chuck	1/4
25301-UD38	UNI-DRIVE SYSTEM™	3/8	Quick Change Chuck	3/8
25302-UD716	UNI-DRIVE SYSTEM™	7/16	Quick Change Chuck	7/16

### PROTOOL LUBE®

# **Extends Tool Life**





#### THE LENOX® ADVANTAGE™

• A unique synthetic blend designed to increase tool life

When cutting, milling, reaming, tapping and drilling metal, wood and plastics.

- Shortens cutting time by up to 50% Provides smoother, cleaner cutting and dramatically longer blade life.
- Reduces heat and friction Water-soluble, so it cleans up with water. Biodegradable and non-toxic, too.

# **Specifications**

Product Number	Description
68040	6 ounce bottle <i>PROTOOL LUBE</i> ® (12 per pack)
68047	1 gallon container <i>PROTOOL LUBE</i> ®
68048	5 gallon container PROTOOL LUBE®
68050	55 gallon drum <i>PROTOOL LUBE</i> ®

Use this product as it comes from the container—do not mix with water. Material Safety Data Sheets available upon request.

# **MASTER-BAND® BLADES**

# **Maximum Performance for Portable Band Saws**



# **Blade Specifications (3 per pack)**

TPI	Length (Inches)	Width (Inches)	Thickness (Inches)	Product Number	Cuts Material
10/14	44-7/8	1/2	.023	80114-38-EW-10/14	1/4" & larger
14	44-7/8	1/2	.023	80115-38-EW-14	3/16"-3/8"
14/18	44-7/8	1/2	.023	80112-38-EW-14/18	1/8"- 5/16"
18	44-7/8	1/2	.023	80116-38-EW-18	3/32"- 1/4"
24	44-7/8	1/2	.023	80117-38-EW-24	up to 1/8"
8/12	44-7/8	1/2	.025	80143-385-EW-8/12	3/8"-1/2"
10/14	44-7/8	1/2	.025	80144-385-EW-10/14	1/4" & larger
14	44-7/8	1/2	.025	80145-385-EW-14	3/16"-3/8"
14/18	44-7/8	1/2	.025	80142-385-EW-14/18	1/8"- 5/16"
18	44-7/8	1/2	.025	82310-385-EW-18	3/32"- 1/4"
10/14	53-3/4	1/2	.023	80119-45-EW-10/14	1/4" & larger
14	53-3/4	1/2	.023	80120-45-EW-14	3/16"-3/8"
14/18	53-3/4	1/2	.023	80123-45-EW-14/18	1/8"- 5/16"
18	53-3/4	1/2	.023	80121-45-EW-18	3/32"- 1/4"
24	53-3/4	1/2	.023	80122-45-EW-24	up to 1/8"
10/14	53-3/4	1/2	.025	80146-455-EW -10/14	1/4" & larger
14/18	53-3/4	1/2	.025	80147-455-EW-14/18	1/8" – 5/16"
6/10	54	1/2	.025	80148-54-EW-6/10	1/2" & larger
8/12	54	1/2	.025	80723-54-EW-8/12	3/8"-1/2"
10/14	54	1/2	.025	80724-54-EW-10/14	1/4" & larger
14/18	54	1/2	.025	80141-54-EW-14/18	1/8" – 5/16"
18	54	1/2	.025	80150-54-EW-18	3/32"- 1/4"

#### THE LENOX® ADVANTAGE™

- Enhanced beam strength .023 thick material increases blade strength and reduces deflection and twist.
- Shatter resistant Bi-metal blades bend and resist breaking and extend blade life.
  - Longer lasting LENOX® *TUFFTOOTH*<sup>™</sup> design reinforces tooth for longer blade life.

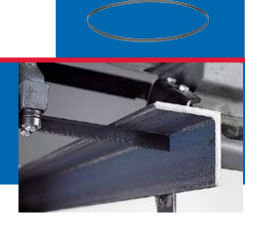
TUFF TOOTH

### **Blade Specifications (25 per pack)**

TPI	Length (Inches)	Width (Inches)	Thickness (Inches)	Product Number	Cuts Material
10/14	44-7/8	1/2	.023	09403-B38EW-10/14	1/4" & larger
14	44-7/8	1/2	.023	09404-B38EW-14	3/16" – 3/8"
14/18	44-7/8	1/2	.023	09407-B38EW-14/18	1/8"- 5/16"
18	44-7/8	1/2	.023	09405-B38EW-18	3/32"- 1/4"
24	44-7/8	1/2	.023	09406-B38EW-24	up to 1/8"
8/12	44-7/8	1/2	.025	09398-B385EW-8/12	3/8"- 1/2"
10/14	44-7/8	1/2	.025	09399-B385EW-10/14	1/4" & larger
14	44-7/8	1/2	.025	09400-B385EW-14	3/16" – 3/8"
14/18	44-7/8	1/2	.025	09401-B385EW-14/18	1/8"- 5/16"
18	44-7/8	1/2	.025	09402-B385EW-18	3/32"- 1/4"
10/14	53-3/4	1/2	.023	09412-B45EW-10/14	1/4" & larger
14	53-3/4	1/2	.023	09413-B45EW-14	3/16" – 3/8"
14/18	53-3/4	1/2	.023	09416-B45EW-14/18	1/8"- 5/16"
18	53-3/4	1/2	.023	09414-B45EW-18	3/32"- 1/4"
24	53-3/4	1/2	.023	09415-B45EW-24	up to 1/8"

# **WOLF-BAND® BLADES**

# **Professional Performance** and Exceptional Value



### **Blade Specifications (1 per pack)**

TPI	Length (Inches)	Width (Inches)	Thickness (Inches)	Product Number	Cuts Material
10/14	44-7/8	1/2	.020	38428-38PW-10/14-1	1/4" & larger
14	44-7/8	1/2	.020	38429-38PW-14-1	3/16" – 3/8"
14/18	44-7/8	1/2	.020	38430-38PW-14/18-1	1/8" - 5/16"
18	44-7/8	1/2	.020	38431-38PW-18-1	3/32"- 1/4"

## **Blade Specifications (5 per pack)**

TPI	Length (Inches)	Width (Inches)	Thickness (Inches)	Product Number	Cuts Material
10/14	44-7/8	1/2	.020	80098-38PW-10/14	1/4" & larger
14	44-7/8	1/2	.020	80107-38PW-14	3/16" – 3/8"
14/18	44-7/8	1/2	.020	80099-38PW-14/18	1/8" - 5/16"
18	44-7/8	1/2	.020	80108-38PW-18	3/32"- 1/4"
24	44-7/8	1/2	.020	80109-38PW-24	up to 1/8"

## **Blade Specifications (25 per pack)**

TPI	Length (Inches)	Width (Inches)	Thickness (Inches)	Product Number	Cuts Material
10/14	44-7/8	1/2	.020	38423-38PW-10/14	1/4" & larger
14	44-7/8	1/2	.020	38424-38PW-14	3/16" - 3/8"
14/18	44-7/8	1/2	.020	38427-38PW-14/18	1/8" – 5/16"
18	44-7/8	1/2	.020	38425-38PW-18	3/32"- 1/4"
24	44-7/8	1/2	.020	38426-38PW-24	up to 1/8"

- 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.









# **HAND TOOLS**

UTILITY KNIVES AND BLADES • HACKSAW BLADES AND HAND SAWS • TORCHES • TUBING CUTTERS





## **UTILITY KNIVES & BLADES**

THE LONGEST LASTING UTILITY BLADE. EVER.



- Revolutionary LENOX® products provide longer life, fewer changeouts and the lowest cost-per-cut
- Products and performance you won't find anywhere else
   The first bi-metal titanium edge blades.
- Knives with extremly durable stainless steel noses



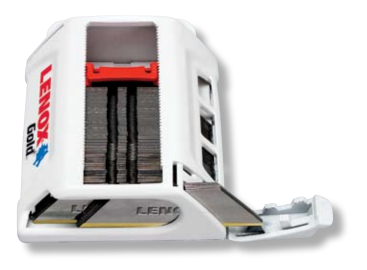
## THE LONGEST LASTING **UTILITY BLADE. EVER.**



#### LENOX® Gold™ Blades

#### **Specifications**

Product Number	Description
20350-GOLD5C	LENOX∘ <i>Gold</i> ™ Utility Knife Blade 5 pack
20351-GOLD50D	LENOX® <i>Gold™</i> Blade 50 pack dispenser
20352-GOLD100D	LENOX® <i>Gold™</i> Blade 100 pack dispenser



#### THE LENOX® ADVANTAGE™ **BLADES**

Lasts longer

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

• Shatter resistant

Patented bi-metal construction allows blades to bend and flex without breaking.

• Makes deeper cuts

Four notch system allows blade to extend further.

· Cuts the toughest materials

Great for cutting drywall, insulation, flooring, roofing and more.

• Fits all standard utility knives

#### **DISPENSERS**

Easy to use

Dispense blades directly into LENOX® knives without touching the blade.

- · Dispenses one or five blades at a time
- Multi-purpose

Safely holds used blades.



## **Durable Construction** and Comfortable Grip for **Extended Use**



### LENOX® Gold™ Knives **Specifications**

Product	
Number	Description
20353-SSRK1	LENOX∘ <i>Gold</i> ™ Quick Change Retractable Knife
20354-SSFK1	LENOX∘ <i>Gold™</i> Quick Change Fixed Blade Knife

- Extremely durable stainless steel nose Resists wear. One piece titanium-coated nose eliminates spreading.
- · Longest lasting utility blades Three shatter resistant titanium edge blades included.
- Easy blade change Quick blade release allows rotation or changing of blade without opening handle or using any tools (Retractable only).
- · No tool needed to open
- Internal blade storage Retractable knife stores up to five blades. Fixed knife stores up to ten blades.



## **EDGE**<sup>™</sup> BLADES



## **Cuts Up to 3 Times as Long!**



#### THE LENOX® ADVANTAGE™

- Long lasting High speed steel edge cuts up to three times longer than standard carbon utility blades.
- Shatter resistant Bi-metal construction allows blades to bend and flex to resist breaking.
- Fits all standard utility knives

#### **EDGE™** Knives and Blades

## **Specifications**

Product Number	Description
20213-EDG3C	LENOX® <i>EDGE™</i> Blade 3 pack
20214-EDG5C	LENOX® <i>EDGE™</i> Blade 5 pack
20222-EDG50D	LENOX® <i>EDGE™</i> Blade 50 pack dispenser
20223-EDG100D	LENOX® <i>EDGE™</i> Blade 100 pack dispenser



20217-2RK Quick Change Retractable Blade **Utility Knife** 



20215-1NRK Quick Change Fixed Blade **Utility Knife** 



20219-1RK Retractable Utility Knife



## HACKSAW FRAMES AND BLADES



- Straightest cuts
   A complete range of high tension frames allow for fast, professional cuts.
- Long lasting blades
   Bi-metal construction and TUFFTOOTH™
   design make blades virtually unbreakable.
- Versatile saws
   Contoured designed handles fit where other handles can't.

## **High Tension Hand Hacksaw Frames & Blades**

#### 5012 **LOW PROFILE FRAME**

#### **Specifications**

Product Number	Description		
20920-5012	Low profile, high tension hand hacksaw frame		



#### THE LENOX® ADVANTAGE™

- Fits into tight spots Low profile tip easily handles closequarter cuts.
- Fast, straight cuts Tensions up to 28,000 PSI.

#### 4012 **HIGH TENSION FRAME**

#### **Specifications**

Product Number	Description
20918-4012	High tension hand hacksaw frame



#### THE LENOX® ADVANTAGE™

- Comfortable grip Ergonomic design and larger space fit gloved hands.
- **Convenient storage** Handle holds up to five 12" hacksaw blades for quick changeouts.
- Multi-purpose Mount at 45° for flush cutting; insert standard recip blade to use as a jab saw.
- Fast, straight cuts Tensions up to 30,000 PSI.

#### **2012 LIGHTWEIGHT,** ALL METAL FRAME

## **Specifications**

	<b>Product Number</b>	Description
20919-2012		Heavy-duty aluminum handle hacksaw frame with 12" bi-metal blade



Affordable frame offers highest blade tension in its class.

 Easy adjusting Uses wing nut to adjust tension quickly.

## **Bi-metal Hacksaw Blades**

#### **Blade Specifications**

Product Number Bulk Packed-	Product Number 10 Per	Product Number Blister Packed- 1 Per Card/		Length x Width
100 Per Pack	Pack	10 Cards Per Pack	TPI	(Inches)
20110-018HE	20140-V018HE	20150-S018HE	18	10 x 1/2
20111-024HE	20141-V024HE	20151-S024HE	24	10 x 1/2
20112-032HE	20142-V032HE	20152-S032HE	32	10 x 1/2
	20143-V214HE		14	12 x 1/2
20116-218HE	20144-V218HE	20154-S218HE	18	12 x 1/2
20117-224HE	20145-V224HE	20155-S224HE	24	12 x 1/2
20118-232HE	20146-V232HE	20156-S232HE	32	12 x 1/2

#### THE LENOX® ADVANTAGE™

• Shatter resistant Bi-metal construction allows blades to bend and flex.

• Longer life TUFFTOOTH™ design eliminates tooth strippage.

## **Heavy-Duty Hand Saws**

#### 975 HACKSAW **Specifications**



<b>Product Number</b>	Description	Applications
20975-975	Compact hacksaw	Cuts bolts, wire, tubing & plastic

#### THE LENOX® ADVANTAGE™

- Rugged design Heavy-duty aluminum handle.
- Fits into tight spots Allows for flush cutting applications.

#### **CLOSE QUARTER® SAW**

#### **Specifications**

(Blades—10 per pack)

<b>Product Number</b>	Description
20908-908	CLOSE QUARTER® SAW
20906-906	Replacement blades 6" x 1/4" x .014 x 32T

#### THE LENOX® ADVANTAGE™

• Fits into tight spots Allows for cutting overhead or behind walls.

#### **PVC/ABS PLASTIC PIPE HAND SAW Specifications**



Product Number	Description	TPI
20985-HSF12	12" blade & handle	10
20980-HSF18	18" blade & handle	10
20982-HSB12	12" replacement blade	10
20981-HSB18	18" replacement blade	10
20987-FCBA	Flush cutting blade adaptor	

#### THE LENOX® ADVANTAGE™

- Breezes through material Unique pull cutting teeth cut quickly through all plastic pipe and wood.
- Durable blade Rigid carbon blade with hardened teeth for long life.
- Comfortable handle Large opening for work gloves.

### TRI-FOLD® SAW **Specifications**



Product Number	Description	Applications	
20992-3636	TRI-FOLD® SAW	Wood, Drywall & non-metallic	
20993-3618	TRI-FOLD® SAW	Metal cutting	
20997-TFHS618636	TRI-FOLD® SAW with two blades	Plaster, wood & metal cutting	

#### THE LENOX® ADVANTAGE™

- Convenient blade storage Safely fold blade into handle.
- Compact design Fits easily into pocket or tool box.
- Replaceable blades Uses any standard reciprocating saw
- Rugged design Heavy-duty aluminum handle has a comfortable hand grip.
- Multi-purpose Push button design locks blade into three different positions for multiple cutting applications.

### CAMOUFLAGE TRI-FOLD® SAW **Specifications**



<b>Product Number</b>	Description	Pack Size
21000-3656	Camo. TRI-FOLD®	1 per clam

- · Great for hunting and fishing Real Tree® camouflage handle cuts through brush, branches and lines.
- Convenient blade storage Safely fold blade into handle.
- Replaceable blade Uses any standard reciprocating saw blade.



## **HAND TORCHES**



- Maximum targeted heat output
- Adjustable ultra swirl flame
- Self-igniting
  Trigger start
- Accessibility 360° swivel
- Durable housing Cast aluminum body

## **Swivel Hand Torches**

#### **Specifications**

Product Number	Description
21170-LS10	360° swivel torch
21171-LS10R	360° swivel torch replacement assembly
21172-LS20	Self-igniting 360° swivel torch
21173-LS20R	Self-igniting 360° swivel torch replacement assembly

Replacement assemblies available for each model.



#### THE LENOX® ADVANTAGE™

- Greater accessibility 360° swivel.
- Self-igniting Trigger start.
- Targeted/efficient heat output Adjustable swirl flame.
- Durable Solid brass construction.

## **Self-Igniting Hand Torches**

#### **Specifications**

Product Number	Description
21174-LT90	Self-igniting swirl flame hand torch
21175-LT90R	Self-igniting swirl flame replacement assembly
21176-LT91	Self-igniting swirl flame hand torch with adjustable flame
21177-LT91R	Self-igniting adjustable swirl replacement assembly
21178-LT92	Self-igniting ultra swirl flame hand torch with adjustable flame
21179-LT92R	Self-igniting adjustable ultra swirl replacement assembly
21183-LT60	Self-igniting heat shrink hand torch
21184-LT60R	Self-igniting heat shrink replacement assembly



Replacement assemblies available for each model.



**Hand Torch Kit Box** Product No. 21182-LT92KB Includes LT92 hand torch, 2 MAPP® gas cylinders. Kit box for transporting.



**PG14 Propane** Product No. 21168-PG14 14.4 oz. propane cylinder. CGA-600 cylinder connection. Non-refillable.



- Self-igniting Trigger start.
- Maximum target/efficient heat output Adjustable ultra swirl flame.
- Consistent performance in hot or cold weather
- Piston regulator.
- Durable housing Cast aluminum construction.



MG 16 MAPP® Product No. 21169-MG16 16 oz. MAPP® gas cylinder. CGA-600 cylinder connection. Non-refillable.



HAND TOOLS

## **TUBING CUTTERS**



#### THE LENOX® ADVANTAGE™

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 prevents wheels and rollers from coming into contact.
- Easy to use Change out wheels with only a screwdriver.
- Convenient storage
   Store an extra cutting wheel in the handle.
- Additional cutting wheels also available

## **TUBING CUTTERS**



# **Ergonomically Designed for Professional Performance**



#### THE LENOX® ADVANTAGE™

- 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 prevents wheels and
  rollers from coming into contact.
- Easy to use
   Change out wheels with only a screwdriver.
- Convenient storage
  Store an extra cutting wheel in the handle.

## **Specifications**

TUBING CUTTERS					
Product Number	Tube Diameter Range	Pack Oty.	Description		
21010-TC11/8	1/8" - 1-1/8"	1			
21011-TC13/8	1/8" - 1-3/8"	1			
21012-TC13/4	1/8" - 1-3/4"	1			
21013-TC25/8	1/4" - 2-5/8"	1			
REPLACEMENT WHEEL	S				
21193-TCW158SS2		2	2 pack stainless steel cutting wheels		
21191-TCW158P2		2	2 pack plastic cutting wheels		
21192-TCW158C2		2	2 pack copper cutting wheels		
REPLACEMENT DEBUR	RER				
21024-TCD			For 21011-TC13/8 & 21012-TC13/4 tubing cutters		





