

HOLE SAWS



DISSTON®

BLU-MOL® BI-METAL HOLE SAWS

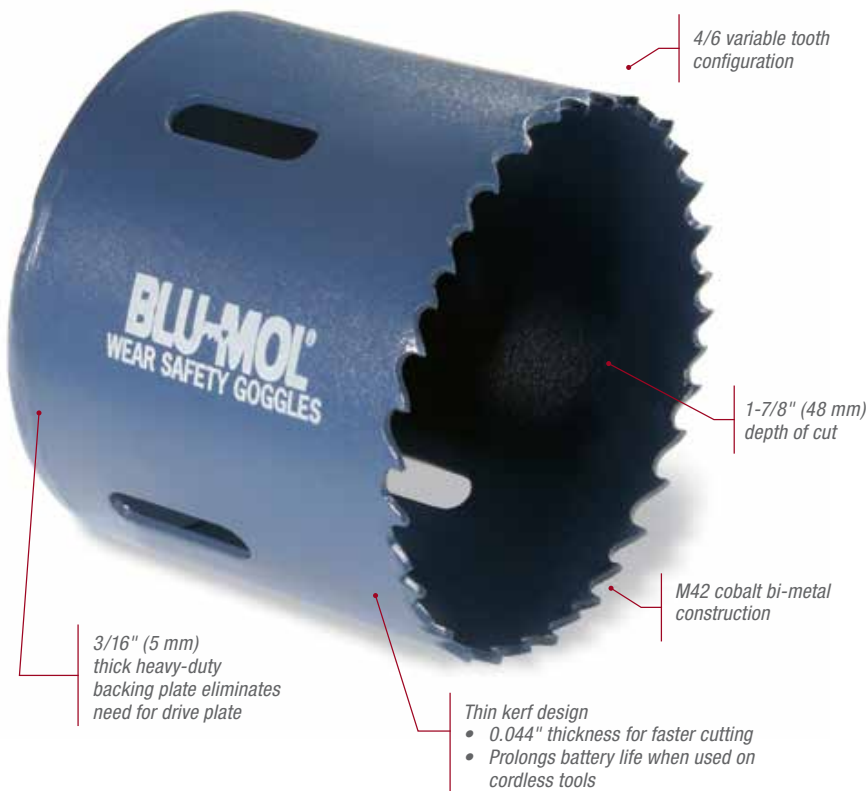
M42 cobalt bi-metal cutting edge provides shock resistant teeth and resists tooth strippage.
4/6 positive tooth configuration allows for fast, smooth cuts and less vibration.



Blu-Mol® Bi-Metal Hole Saws (Boxed)

DIAMETER		MODEL #	PRODUCT CODE
INCHES	MM		
9/16	14	509	E0102399
5/8	16	510	E0102400
11/16	17	511	E0102401
3/4	19	512	E0102402
25/32	20	M513	E0102403
13/16	21	513	E0102404
7/8	22	514	E0102405
15/16	24	515	E0102406
1	25	516	E0102407
1-1/16	27	517	E0102408
1-1/8	29	518	E0102409
1-3/16	30	519	E0102410
1-1/4	32	520	E0102411
1-5/16	33	521	E0102412
1-3/8	35	522	E0102413
1-7/16	37	523	E0102414
1-1/2	38	524	E0102415
1-9/16	40	525	E0102416
1-5/8	41	526	E0102417
1-11/16	43	527	E0102418
1-3/4	44	528	E0102419
--	45	M528	E0102420
1-13/16	46	529	E0102421
1-7/8	48	530	E0102422
--	50	M532	E0102423
2	51	532	E0102424
2-1/16	52	533	E0102425
2-1/8	54	534	E0102426
--	55	M534	E0102427
2-1/4	57	536	E0102428
2-5/16	59	537	E0102429
2-3/8	60	538	E0102430
2-1/2	64	540	E0102431
2-9/16	65	541	E0102432
2-5/8	67	542	E0102433
--	68	M542	E0102434
2-3/4	70	544	E0102435
2-7/8	73	546	E0102436
--	75	M548	E0102437
3	76	548	E0102438
3-1/8	79	550	E0102439
3-1/4	83	552	E0102440
3-3/8	86	554	E0102441
3-1/2	89	556	E0102442
3-5/8	92	558	E0102443
3-3/4	95	560	E0102444
3-7/8	98	562	E0102445
--	100	M564	E0102446
4	102	564	E0102447
4-1/8	105	566	E0102448
4-1/4	108	568	E0102449
4-3/8	111	570	E0102450
4-1/2	114	572	E0102451
4-3/4	121	576	E0102452
5	127	580	E0102453
5-1/2	140	588	E0102454
5-3/4	146	592	E0102455
6	152	596	E0102456

HOLE SAWS



UP TO **24% LONGER LIFE**



BLU-MOL® BI-METAL HOLE SAW DISPLAY

Unique point-of-purchase merchandiser to maximize your sale. Everything you need to get started, including header, vinyl, peg hooks and 2 pieces of each product.



HOLE SAWS

Blu-Mol® Bi-Metal Hole Saw Display

SAW WALL DISPLAY	PRODUCT CODE
Contains: (2) cards each of the following sizes: 5/8", 3/4", 7/8", 1", 1-1/16", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-5/8", 1-3/4", 1-7/8", 2", 2-1/8", 2-1/4", 2-1/2", 2-5/8", 3", 3-1/4", 3-1/2", 3-5/8", 3-3/4", 4", 4-1/8", 4-1/2", 4-3/4", 5", 6", Mandrel (No Pin), Mandrel w/Pin, Adapter/Washer and Pilot (5 per card), (2) journeymen's kits.	E0320097
DISPLAY COMPONENTS	PRODUCT CODE
Hole Saw Display Vinyl (34" H x 30-1/2" W)	E2121633
Hole Saw Display Header (10" H x 30-1/2" W)	E2121253
4" Peg Hooks (Bag of 36)	E2121641



E0320097
Dimensions: 32" x 39" (813mm x 991mm)

Blu-Mol® Bi-Metal Hole Saw Kits

KIT DESCRIPTION	MODEL #	PRODUCT CODE
7 Pc. Handyman's Kit Kit Includes: 5 Hole Saws: 7/8"(22mm), 1"(25mm), 1-1/8"(29mm), 1-1/4"(32mm), 1-1/2"(38mm); Mandrel (1), Mandrel Adapter (1), in Heavy Duty Case.	9595	E0103111
9 Pc. Locksmith's Kit Kit Includes: 6 Hole Saws: 7/8"(22mm), 1"(25mm), 1-1/4"(32mm), 1-1/2"(38mm), 1 3/4"(44mm), 2-1/8"(54mm); Mandrels (2), Mandrel Adapter (1), in Heavy Duty Case.	9591	E0103112
9 Pc. Plumber's Kit Kit Includes: 6 Hole Saws: 3/4"(19mm), 7/8"(22mm), 1-1/8"(29mm), 1-1/2"(38mm), 1-3/4"(44mm), 2-1/4"(57mm); Mandrels (2), Mandrel Adapter (1), in Heavy Duty Case.	9592	E0103113
9 Pc. Electrician's Kit Kit Includes: 6 Hole Saws: 7/8"(22mm), 1-1/8"(29mm), 1-3/8"(35mm), 1-3/4"(44mm), 2"(51mm), 2-1/2"(64mm); Mandrels (2), Mandrel Adapter (1), in Heavy Duty Case.	9593	E0103114
9 Pc. Electrician's Kit - Metric Kit Includes: 6 Hole Saws: 16mm (5/8"), 20mm, 25mm (1"), 32mm (1-1/4"), 40mm (1-9/16"), 51mm (2"); Mandrels (2), Mandrel Adapter (1), in Heavy Duty Case.	9593M	E0103115
13 Pc. Journeyman's Kit Kit Includes: 9 Hole Saws: 3/4"(19mm), 7/8"(22mm), 1-1/8"(29mm), 1-3/8"(35mm), 1-1/2"(38mm), 1-3/4"(44mm), 2"(51mm), 2-1/4"(57mm), 2-1/2"(64mm); Mandrels (2), Mandrel Adapter (1), Pilot Drill (1), in Heavy Duty Case.	9596	E0103116
20 Pc. Industrial Kit Kit Includes: 15 Hole Saws: 3/4"(19mm), 7/8"(22mm), 1-1/8"(29mm), 1-3/8"(35mm), 1-1/2"(38mm), 1-3/4"(44mm), 2"(51mm), 2-1/4"(57mm), 2-1/2"(64mm), 3"(76mm), 3-1/4"(83mm), 3-5/8"(92mm), 3-3/4"(95mm), 4-1/8"(105mm), 4-1/2"(114mm), Mandrels (2), Mandrel Adapter (1), Pilot Drill (1), 12" Extension (1), in Heavy Duty Steel Case.	9599	E0103117



BLU-MOL® SHEET METAL HOLE SAWS

Ideal for the electrical and plumbing tradesman, construction, aircraft, maintenance and automotive applications. Hole saw has a thin 0.02" (0.5 mm) sidewall blade thickness, allowing for faster cutting and longer battery life. Ideal for chargeable impact drivers. Use in thin applications of mild steel, brass, aluminum, stainless steel or plastic.



Boxed

DIAMETER		MODEL #	PRODUCT CODE
INCHES	MM		
5/8"	16	6918	E0102325
3/4"	19	6919	E0102326
--	20	6920	E0102327
7/8"	22	6921	E0102328
1"	25	6922	E0102329
1-1/16"	27	6923	E0102330
1-1/8"	29	6924	E0102331
1-3/16"	30	6925	E0102332
1-1/4"	32	6926	E0102333
1-3/8"	35	6927	E0102334
1-1/2"	38	6928	E0102335



SMOOTH AND FAST CUTTING

Specially designed tooth geometry assures increased performance and better wear resistance.



THE POWER OF THE THIN BLADE

Lightweight blades maximize the use of chargeable impact drivers by using a reduced motor and operation load.



SAFETY COLLAR STOP

Safety collar stop helps prevent cutting too deep.



SAFETY COLLAR STOP

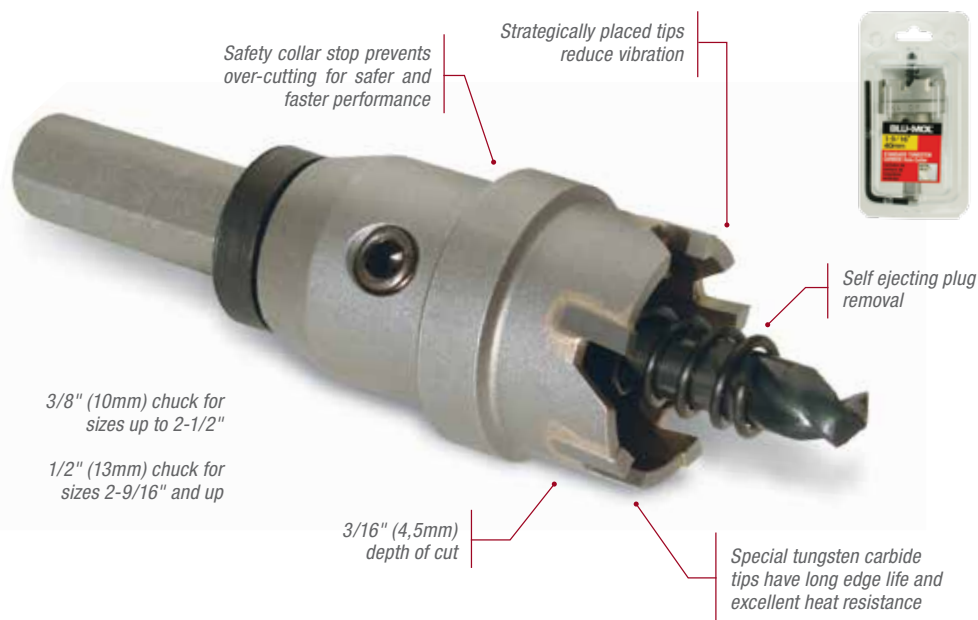
Safety collar stop helps prevent damage to wires when drilling into electrical boxes.

BLU-MOL® STANDARD TUNGSTEN CARBIDE TIPPED HOLE CUTTERS



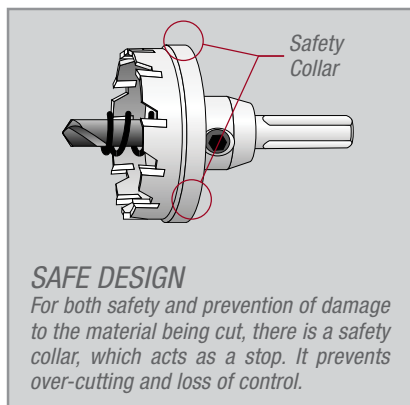
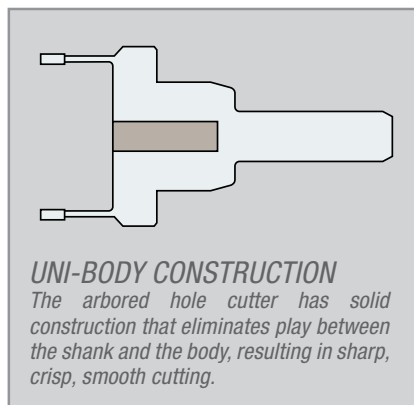
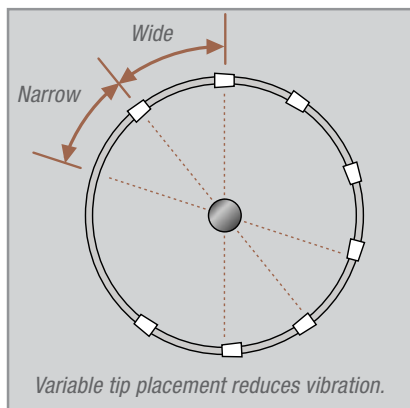
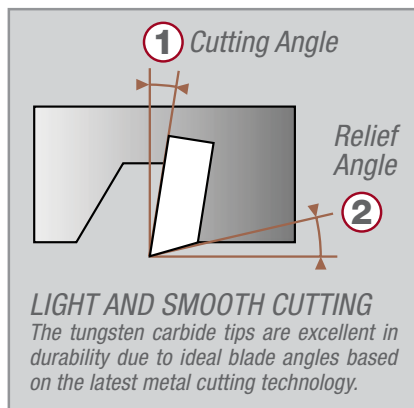
Tungsten carbide tips have excellent wear and heat resistance. Light, smooth cutting entry with great boring speed. For cutting stainless steel, steel, aluminum and cast iron up to 3/16" (4,5mm) thick.

HOLE SAWS



Clamshelled

DIAMETER		MODEL #	PRODUCT CODE
INCHES	MM		
9/16"	14	3164	E0102359
5/8"	16	3165	E0102360
11/16"	17	3166	E0102361
3/4"	19	3167	E0102362
--	20	3206	E0102555
13/16"	21	3168	E0102363
7/8"	22	3169	E0102364
15/16"	24	3170	E0102365
1"	25	3171	E0102366
1-1/16"	27	3172	E0102367
1-1/8"	29	3173	E0102368
1-3/16"	30	3174	E0102369
1-1/4"	32	3175	E0102370
1-5/16"	33	3176	E0102371
1-3/8"	35	3177	E0102372
1-7/16"	37	3178	E0102373
1-1/2"	38	3179	E0102374
1-9/16"	40	3180	E0102375
1-5/8"	41	3181	E0102376
1-11/16"	43	3182	E0102377
1-3/4"	44	3183	E0102378
1-13/16"	46	3184	E0102379
1-7/8"	48	3185	E0102380
1-15/16"	49	3186	E0102381
2"	51	3187	E0102382
2-1/16"	52	3188	E0102383
2-1/8"	54	3189	E0102384
2-3/16"	56	3190	E0102385
2-1/4"	57	3191	E0102386
2-5/16"	59	3192	E0102387
2-3/8"	60	3193	E0102388
2-7/16"	62	3194	E0102389
2-1/2"	64	3195	E0102390
2-9/16"	65	3196	E0102391
2-5/8"	67	3197	E0102392
2-11/16"	68	3198	E0102393
2-3/4"	70	3199	E0102394
2-7/8"	73	3201	E0102396
3"	76	3203	E0102398



Accessories (Carded)

KIT DESCRIPTION	MODEL #	PRODUCT CODE
Pilot Drill, Spring & Set Screw for Std. TCT Cutter	3204	E0102324

HOLE SAWS



DISSTON®

BLU-MOL® CARBON STEEL HOLE SAWS

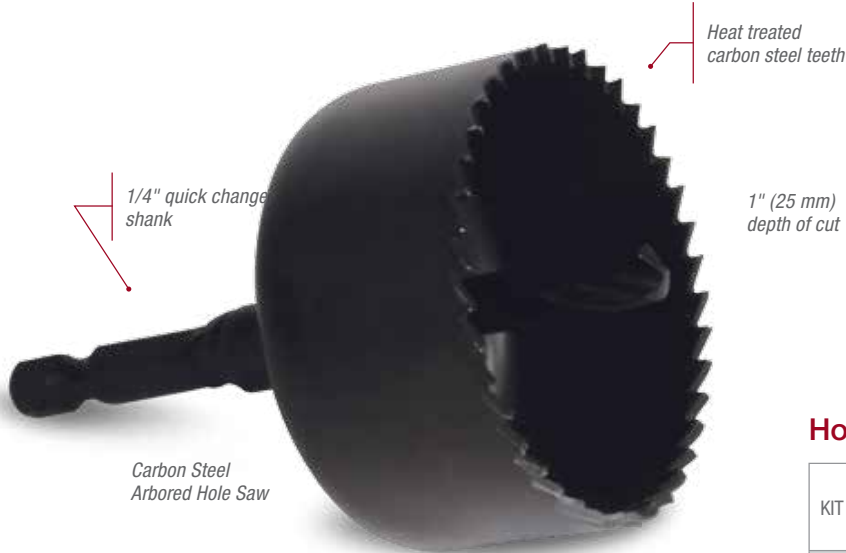


Specifically developed for the occasional user. Patented arbored design is packaged in clamshells. Hole saws and accessories also available in convenient sets. Ideal for home, general maintenance and light duty applications. Use in wood, wallboard, and plastic.

Arbored Hole Saws (Clamshelled)

DIAMETER		MODEL #	MIN. ORDER QTY.	PRODUCT CODE
INCHES	MM			
1	25	6501	5	E0114453
1-1/4	32	6502	5	E0114454
1-1/2	38	6503	5	E0114455
1-3/4	44	6504	5	E0114456
2	51	6506	5	E0114457
2-1/8	54	6507	5	E0114458
2-1/4	57	6508	5	E0114459
2-1/2	64	6509	5	E0114460

HOLE SAWS



Carbon Steel Arbored Hole Saw



Model #6560



Model #6561

Hole Saw Kits

KIT DESCRIPTION	MODEL #	MIN. ORDER QTY.	PRODUCT CODE
5 Pc Carbon Hole Saw Kit Includes: 1 each 1-1/4"(32mm), 1-1/2"(38mm), 1-3/4"(44mm) & 2-1/8"(54mm) holes saws; mandrel w/pilot drill in a plastic storage tube	6560	5	E0114489
7 Pc Carbon Hole Saw Kit Includes: 1 each 1-1/4"(32mm), 1-3/8"(35mm), 1-1/2"(38mm), 1-3/4"(44mm), 2"(51mm) & 2-1/8"(54mm) hole saws; mandrel w/pilot drill in a plastic case	6561	5	E0114490

RemGrit® CARBIDE GRIT RECESSED LIGHT INSTALLATION KITS



Complete kits for any recessed light installation job. The carbide grit cutting edge easily cuts through ceiling tile and drywall. Recessed light kits are available for 4", 5" and 6" lighting fixtures.



Recessed Light Installation Hole Saws

DIAMETER		MODEL #	PRODUCT CODE
INCHES	MM		
4-3/8	111	GRL402	E0101680
5-3/8	137	GRL502	E0101681
6-3/8	162	GRL602	E0101682



RemGrit CARBIDE GRIT HOLE SAWS

Cuts extremely hard abrasive materials: Laminates, fiberglass, ceramic tile, marble, slate, cast iron and composites. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance, no teeth to dull or chip, resists snagging, smooth cutting, greater wear resistance. Ideal for plumbing, construction, marine and aircraft applications.



HOLE SAWS

3/16" (5 mm) thick heavy-duty backing plate eliminates drive hole elongation and the need for drive plate

1-7/16" (37 mm) depth of cut

RemGrit hole saws (without arbors) feature a gulletted grit edge



Boxed

DIAMETER		MODEL #	PRODUCT CODE
INCHES	MM		
5/8	16	G010M	E0206026
3/4	19	G012	E0206001
--	20	G013M	E0206027
7/8	22	G014	E0206002
1	25	G016	E0206003
1-1/8	29	G018	E0206004
1-1/4	32	G020	E0206005
1-3/8	35	G022	E0206006
1-1/2	38	G024	E0206007
1-3/4	44	G028	E0206008
1-7/8	48	G030	E0206023
2	51	G032	E0206009
2-1/8	54	G034	E0206010
2-1/4	57	G036	E0206011
2-3/8	60	G038	E0206024
2-1/2	64	G040	E0206022
2-3/4	70	G044	E0206013
3	76	G048	E0206014
3-1/4	83	G052	E0206015
3-3/8	86	G054	E0206016
3-3/4	95	G060	E0206025
4	102	G064	E0206017
4-1/2	114	G072	E0206018

RemGrit arbored hole saws feature a continuous grit edge

1/4" quick change shank

7/8" (22 mm) depth of cut



Arbored Hole Saws (Clamshelled)

DIAMETER		MODEL#	MIN. ORDER QTY.	PRODUCT CODE
INCHES	MM			
1	25	OGC16BL	2	E0104577
1-1/4	32	OGC20BL	2	E0104578
1-1/2	38	OGC24BL	2	E0104579
1-3/4	44	OGC28BL	2	E0104580
2	51	OGC32BL	2	E0104581
2-1/8	54	OGC34BL	2	E0104582
2-1/4	57	OGC36BL	2	E0104583
2-1/2	64	OGC40BL	2	E0104584

BLU-MOL® & RemGrit® HOLE SAW ACCESSORIES

Accessories for use with our Blu-Mol®, Blu-Mol Xtreme® or Remgrit® Hole Saws.



Mandrels for Bi-Metal, Carbide Tip and RemGrit® Hole Saws

MODEL #	PRODUCT CODE	BRAND	FITS HOLE SAWS	SHANK	DESCRIPTION
5514	E0102457	Blu-Mol®	Bi-Metal Hole Saws in diameter 9/16" – 1-3/16"	3/8"	Hex Shank Mandrel. Includes 3-1/4" x 1/4" pilot drill. Packed 1/box.
5519	E0102458	Blu-Mol®	Bi-Metal Hole Saws in diameter 1-1/4" – 4"	3/8"	Hex Shank Mandrel. Includes 3-1/4" x 1/4" pilot drill. Packed 1/box.
5545	E0102459	Blu-Mol®	Bi-Metal Hole Saws in diameter 1-1/4" – 6"	7/16"	Hex Shank, Pin Drive Mandrel. Includes 3-1/4" x 1/4" pilot drill. Packed 1/box.
5546	E0102460	Blu-Mol®	Bi-Metal Hole Saws in diameter 1-1/4" – 6"	3/8"	Hex Shank, Pin Drive Mandrel. Includes 3-1/4" x 1/4" pilot drill. Packed 1/box.
5547	E0102465	Xtreme®	--	1/4"	Hole Enlarger. Allows a smaller hole saw to become the pilot to enlarge an existing hole. Packed 1/card.
5519RG	E0102841	RemGrit®	RemGrit and Carbide Tip Hole Saws in diameter 9/16" – 1-3/16"	3/8"	Hex Shank Mandrel. Includes Carbide Tip pilot drill. Packed 1/box.
5546RG	E0102855	RemGrit®	RemGrit and Carbide Tip Hole Saws in diameter 1-1/4" – 6"	3/8"	Hex Shank Mandrel. Includes 3-1/4" x 1/4" pilot drill. Packed 1/box.



12" Extensions
7/16" 5500 & 3/8" 6558



5511



SS1



DB1



Accessories for Bi-Metal, Carbide Tip and RemGrit® Hole Saws

MODEL #	PRODUCT CODE	BRAND	FITS HOLE SAWS	SHANK	DESCRIPTION
5500	E0102461	Blu-Mol®	7/16" x 12" Extension	7/16"	12" extension. Used to assist drilling holes in hard-to-reach places. Packed 1/box.
6558	E0101668	Blu-Mol®	3/8" x 12" Extension	3/8"	12" extension. Used to assist drilling holes in hard-to-reach places. Packed 1/box.
SS1	E0103109	Generic	For use with mandrels: 5514, 5519, 5546, 519RG & 5546RG	--	Mandrel Set Screws. Includes 6 screws (2 each of 3 sizes) to fit into any of our mandrels. Packed 6/envelope.
DB1	E0215000	Blu-Mol®	For use with any Blu-Mol®, Xtreme® or RemGrit® mandrel	--	Dust bowl. Bowl collects dust and debris while driving overhead. Packed individually.
5511	E0102462	Blu-Mol®	For use with mandrels: 5514, 5519 & 5519RG		Mandrel Adapter. Adapter allows our smaller mandrels to be used with larger diameter hole saws. Packed 1/card.

Pilot Drills for Bi-Metal, Carbide Tip and RemGrit Hole Saws

MODEL #	PRODUCT CODE	BRAND	FITS HOLE SAWS	DESCRIPTION
8534	E0102463	Blu-Mol®	Bi-Metal hole saws	Pilot Drill. 3-1/4" x 1/4" High Speed Steel. Packed 10/box.
6524	E0114470	Blu-Mol®	Bi-Metal hole saws	Pilot Drill. 3-1/4" x 1/4" High Speed Steel. Packed 1/card.
8535U	E0215261	Generic	Bi-Metal hole saws	Pilot Drill. 4-1/4 x 1/4" High Speed Steel. Packed 10/box.
8538RG	E0103107	RemGrit®	RemGrit® and Carbide Tip hole saws	Pilot Drill. 3-1/4" x 1/4" Carbide Tip. Packed 1/card.

BLU-MOL® LOCK INSTALLATION KITS

HOLE SAWS



Model # 6575

TYPE/SIZE	MODEL #	MIN. ORDER QTY.	PRODUCT CODE
Blu-Mol® Professional Bi-Metal Lock Installation Kit Includes: 1 each 1" & 2-1/8" hole saws, guide, assembled mandrel and mandrel adapter	6574	5	E0101949
Blu-Mol® Door Latch Mortise Tool	6575	5	E0101959



Model # 6574

RECIPROCATING SAW BLADES



CARBIDE GRIT RECIPROCATING SAW BLADES



Cuts extremely hard abrasive materials. The cutting edge of tungsten carbide particles is permanently bonded to an alloy steel back. These blades have high heat and abrasion resistance. There are no teeth to dull or chip and the blades cut on both strikes. Resists snagging and are always smooth cutters.



RemGrit® Reciprocating Saw Blades

SIZE			1/CARD		10/TUBE		BULK (50/PK)	
LENGTH		GRIT	MODEL #	PRODUCT CODE	MODEL #	PRODUCT CODE	MODEL #	PRODUCT CODE
INCHES	MM							
6 x 3/4 x .032	150 x 20 x 0,90	Coarse	GR24BL	E0406122	GR24-10T	E0102835	GR24-50	E0206112
8 x 3/4 x .042	200 x 20 x 0,90	Coarse	GR26BL	E0406123	GR26-10T	E0102251	GR26-50	E0206113

RECIPROCATING
SAW BLADES

RemGrit CARBIDE GRIT JIG SAW BLADES

Carbide grit jig saw blades cut extremely hard abrasive materials such as tile, slate and fiberglass. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance; no teeth to dull or chip; resists snagging; smooth cutting; greater wear resistance.



UNIVERSAL SHANK



T-SHANK



Model # E0320062

SIZE (LENGTH)			TYPE OF CUT	MODEL #	1/CARD		BULK (50/PK)	
GRIT	INCHES	MM			MIN. ORDER QTY	PRODUCT CODE	MODEL #	PRODUCT CODE
Universal Shank								
Coarse	2-7/8	73	Rough	GJ6BL	5	E0406142	GJ6-50	E0206132
Medium	2-7/8	73	All Purpose	GJ4BL	5	E0406141	GJ4-50	E0206131
Fine	2-7/8	73	Smooth	GJ2BL	5	E0406140	--	--
Coarse	2-7/8 scroll	73	Rough	GJ10BL	5	E0406144	--	--
Fine	2-7/8 scroll	73	Smooth	GJ8BL	5	E0406143	--	--
Medium	4 - Flush	102	Rough	GJ18BL	5	E0406146	--	--
T-Shank								
Medium	3	76	All Purpose	GJ12BL	5	E0406148	GJ12-50	E0206138
Coarse	3	76	Rough	GJ14BL	5	E0406147	GJ14-50	E0206137
Assortment Packs								
Assortment #1 includes: Qty 1 Circular Saw in 7" diameter, Qty 2 arbored hole saws in sizes: 1-1/4", 1-1/2", 2" & 2-1/2", Qty 5 jig saw blades in sizes: 2-7/8", 2-7/8" scroll, 3" T-shank, Qty 5 reciprocating blades in sizes: 6" & 8", Qty 10 hack saw blades size 12", Qty 10 rod saws size 12".								E0320062
Assortment #2 includes: Qty 4 arbored hole saws in sizes: 1-1/4", 1-1/2", 2" & 2-1/2", Qty 5 jig saw blades in sizes: 2-7/8", 2-7/8" scroll, 3" T-shank								E0320063
Assortment #3 includes: Qty 2 arbored hole saws in sizes: 1-1/4", 1-1/2", 2" & 2-1/2", Qty 2 jig saw blades in sizes: 2-7/8", 2-7/8" scroll, 3" T-shank								E0320065

RemGrit CARBIDE GRIT HACKSAW BLADES



Carbide particles bonded to a steel blade. This saw cuts extremely abrasive materials with no teeth to chip or dull. Carbide grit offers the greatest wear and heat resistance. Cuts on both strokes.



Carbide Grit Hacksaw Blades

SIZE			1/CARD		50/TUBE	
LENGTH X WIDTH X THICKNESS			MODEL #	PRODUCT CODE	MODEL #	PRODUCT CODE
INCHES	MM	GRIT				
10 x 3/4 x .025	250 x 19 x 0,64	MEDIUM	GH10	E0406161	GH10-50T	E0206151
12 x 3/4 x .025	304 x 19 x 0,64	MEDIUM	GH12	E0406160	GH12-50T	E0206150

RemGrit CARBIDE GRIT ROD SAW BLADES



Carbide particles bonded to an alloy steel rod. This saw cuts extremely abrasive materials with no teeth to chip or dull. Carbide grit offers the greatest wear and heat resistance. Ideal for materials that other saws will not cut. Rod design gets into tight areas and cuts on both strokes. Fits any standard hack frame.



Carbide Grit Rod Saw Blades

SIZE			1/CARD		50/TUBE	
LENGTH X DIAMETER			MODEL #	PRODUCT CODE	MODEL #	PRODUCT CODE
INCHES	MM	GRIT				
10 x .100	250 x 2,5	FINE GRIT	GG10	E0406181	GG10-50T	E0106174
12 x .100	300 x 2,5	MEDIUM	GG12	E0406180	GG12-50T	E0106175



CARBIDE GRIT CIRCULAR SAW BLADES



Cuts extremely hard abrasive materials. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance; no teeth to dull or chip; resists snagging; smooth cutting; greater wear resistance.



MISC BLADES

Carbide Grit Circular Saws

SIZE			1/CARD			
DIAMETER		GRIT	ARBOR SIZE	MODEL #	PRODUCT CODE	MAX RPM
INCHES	MM					
1-3/4	44	FINE	1/4"	GC101	E0206220	26,200
1-3/4	44	MEDIUM	1/4"	GC103	E0206221	26,200
1-3/4	44	COARSE	1/4"	GC107	E0206223	26,200
2	51	MEDIUM	1/4"	GC200	E0206224	23,600
2-1/2	64	COARSE	7/16"	GC250	E0206226	18,400
3	76	COARSE	1/2"	GC302	E0206227	15,200
3	76	COARSE	3/8"	GC304	E0206228	15,200
4	102	COARSE	20mm	GC406	E0206229	11,500
4	102	COARSE	3/4"	GC404	E0206231	11,500
4	102	COARSE	5/8"	GC408	E0206232	11,500
6-1/2	165	COARSE	1/2"-5/8"	GC652	E0206234	7,000
7	178	MEDIUM	1/2"-5/8"	GC700	E0206235	6,500
7	178	COARSE	1/2"-5/8"	GC703	E0206236	6,500
8	203	MEDIUM	1/2"-5/8"	GC803	E0206237	5,700
8	203	COARSE	1/2"-5/8"	GC805	E0206238	5,700
10	254	COARSE	5/8"	GC507	E0206240	4,600
12	305	COARSE	3/4"-1" Rnd	GC915	E0206242	3,800

RemGrit® CARBIDE GRIT BANDSAW BLADES

RemGrit® cuts through materials conventional tooth blades can't penetrate! Recommended for use in super alloys, fiberglass, honeycomb, foamed glass, hardened steel, graphite composites, fiber cement board and composite deck material.



GULLETED EDGE

- Tungsten carbide grit bonded to an alloy steel back
- Carbide particle placement enables band to be run in either direction
- Unequalled life and cutting performance for hard or abrasive material



CONTINUOUS EDGE

- Use continuous edge for material less than 1/4" thick or for hard material with a tendency to fracture, crack, or chip easily
- Carrier wheels should be a minimum of 24" diameter

WIDTH X GAUGE			GULLETED						CONTINUOUS		
INCH	MM	COIL LENGTH	MODEL # / PRODUCT CODE						MODEL # / PRODUCT CODE		
			MEDIUM	MEDIUM COARSE	COARSE (EXTRA TEMPER) TIRE CUTTING	COARSE	COARSE (SHORT TOOTH)	COARSE (DEEP GULLET)	MEDIUM	MEDIUM COARSE	COARSE
1/4 x .020	6,00 x 0,51	250 ft.	308 E0206312	--	--	--	--	--	310 E0206313	--	--
3/8 x .025	10,0 x 0,89	250 ft.	322 E0206314	324 E0206315	--	--	--	--	328 E0206317	--	--
1/2 x .020	12,5 x 0,51	250 ft.	335 E0206318	--	--	--	--	--	337 E0206320	338 E0206321	--
1/2 x .025	12,5 x 0,64	250 ft.	330 E0206322	331 E0206323	--	--	--	--	333 E0206325	334 E0206326	--
3/4 x .032	19,0 x 0,81	250 ft.	341 E0206327	--	--	344 E0206329	--	--	346 E0206330	--	349 E0206332
1 x .035	25,0 x 0,89	250 ft.	--	350 E0206333	381 E0102553	351 E0206334	--	352 E0206335	--	--	357 E0206340
1-1/4 x .035	32,0 x 0,89	250 ft.	--	--	--	--	--	362 E0206343	--	--	363 E0206344
1-1/4 x .042	32,0 x 1,07	250 ft.	--	--	--	--	--	365 E0206346	--	--	--
1-1/2 x .042	38,0 x 1,07	250 ft.	--	--	--	--	374 E0206348	--	--	--	--

BANDSAW BLADES

Recommended Band Speeds

BLADE	SFPM	MATERIAL	BLADE	SFPM	MATERIAL
Coarse	150 - 200	Tool Steel (HrC 42-65)	Medium	200-1200	Green Unfired Ceramics
Med. Coarse	150 - 300	Nitride Case Hardened and Inductive Hardened Steels	Med. Coarse	800-1500	Fiber Reinforced Cement
Coarse	150 - 400	High-Temp Nickel and Iron Base Super Alloys	Med. Coarse	1000-3000	Friction Materials
Coarse	120 - 300	Hastelloys	Medium	4000-6000	Fiberglass Honeycomb
Med. Coarse	150 - 500	Aircraft and Sheet Stainless	Medium	1000-3000	Fiberglass Reinforced Plastics (polymers, epoxies, melamine, phenolics)
Coarse	150 - 600	Beryllium	Medium	1500-3000	Graphite Composites
Med. Coarse	125 - 700	Sintered Tungsten, Molybdenum, Iron, and Stainless	Medium	200-1000	Aircraft Tooling and Molding Compounds
Med. Coarse	125 - 300	Welds and Met-Lab Specimens	Coarse	1000-4000	Carbon and Graphite
Coarse	150 - 350	White and High Alloy Cast Iron	Medium	500-1000	Glass
Coarse	150 - 300	Grey Cast Iron	Coarse	1200-3000	Wire Reinforced Rubber
Coarse	150 - 400	Titanium	Medium	1200-3000	Cable and Wire Rope
Med. Coarse	1000 - 3000	Foamed Glass	Coarse	400-1600	Compressed Perlite Molding Compounds
Med. Coarse	300 - 700	Syntactic Foam	Med. Coarse	120-500	Cement Lined Steel and Cast Iron Pipe
Medium	500 - 1500	Low Density Ceramics	Coarse	150-600	Soapstone, Chalk, Lava, Slate, and Coal

 Shading indicates coolant recommended.

When ordering custom welded lengths use the Model # followed by a "W" and your exact weld length.