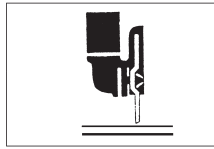
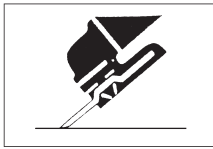
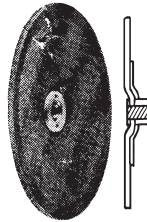


**BAUM IRON HIGH PERFORMANCE  
REINFORCED WHEELS  
FOR RIGHT ANGLE GRINDERS  
COMPARE OUR LOW PRICES**



**With plain hole  
or With Built-in  
Throw-Away Hub  
24 Grit**



**Right  
Angle  
Grinder  
Straight  
Wheel  
Type 27**

Reinforced resinoid bonded wheels with multiple layers of tough glass fiber securely bonded to the abrasive.

Some have built-in throw-away threaded hub that can mounted in seconds. The hub is 5/8" - 11 thread. Others with plain-hole for adapter.

For snagging, weld grinding and other portable grinding operations. Fast cutting with long life. Straight wheels allow an easier and more comfortable angle with greater control and reduced operator fatigue.

**For Metal and Stainless Steel  
Fast Grind**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
Straight Wheel with Threaded Hub-Med. Type 27				
4-1/2x1/4x5/8-11	13,300	25	0028653	<b>\$6.81</b>
5x1/4x5/8-11	12,000	25	0028654	<b>5.88</b>
7x1/4x5/8-11	8,600	10	002854	<b>10.84</b>
9x1/4x5/8-11	6,800	10	002858	<b>14.76</b>

**For Metal and Stainless Steel  
Fast Grind**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
Straight Wheel with Plain Hole-Med. Type 27 Makita Grinders Uses 4 and 5 inch				
4-1/2x1/4x7/8	13,300	25	002853	<b>4.96</b>
5x1/4x7/8	12,000	25	002857	<b>6.54</b>
7x1/4x7/8	8,600	10	002856	<b>8.00</b>
9x1/4x7/8	6,800	10	002860	<b>7.65</b>

**For Cutting & Slotting  
Metal and Stainless Steel**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
Straight Wheel with Threaded Hub-Med. Type 27				
4-1/2x1/8x5/8-11	13,300	25	0028652	<b>3.78</b>
7x1/8x5/8-11	8,600	10	002864	<b>6.54</b>

**For Cutting & Slotting  
Metal and Stainless Steel**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
Straight Wheel with Plain Hole-Med. Type 27 Makita Grinders Use 4 inch				
4x1/8x5/8	15,000	25	002851	<b>2.54</b>
4-1/2x1/8x7/8	13,300	25	002862	<b>0.91</b>

**For Aluminum Grinding**

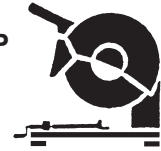


Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
Straight Wheel with Threaded Hub-Med. Type 27				
4x1/4x5/8	15,000	25	002920	<b>\$....</b>
4-1/2x1/4x7/8	13,300	25	002922	<b>....</b>
4-1/2x1/4x5/8-11	13,300	25	002924	<b>5.09</b>
7x1/4x5/8-11	10,000	10	002932	<b>8.24</b>

**BAUM IRON CHOP SAW  
CUT-OFF SEMI-RIGID WHEELS  
Straight Wheel-A30S7-BR Grit  
COMPARE OUR LOW PRICES**

A Semi-rigid straight wheel bonded with resinoid and a woven fabric for reinforcement for all cutting off operations where impact and shock resistance is required.

**CHOP SAW TABLE TOP**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
TABLE TOP CHOP SAW CUT-OFF WHEELS WITH 1" BORE-REINFORCED FOR CHOP SAW TABLE TOP CUT OFF MACHINES				
12x3/32x1	5,092	10	002890	<b>\$....</b>
14x3/32x1	4,366	10	002895	<b>14.64</b>
16x3/32x1	3,820	10	002898	<b>....</b>

**STATIONARY SAW**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
STATIONARY SAW HEAVY DUTY CUT-OFF WHEELS FOR MACHINES WITH THEIR OWN LEGS WITH 1" BORE-REINFORCED				
12x1/8x1HVY	4,366	10	002892	<b>10.02</b>
14x1/8x1HVY	4,366	10	002897	<b>....</b>
16x5/32x1HVY	3,865	10	002899	<b>29.47</b>
20x3/16x1HVY	3,066	10	002901	<b>43.25</b>

**HAND HELD**



**HAND HELD HIGH SPEED GAS AND ELECTRIC  
CUT-OFF SAW WHEELS**

Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
For Metal Cutting				
12x1/8x20mm	6,300	10	002960	<b>\$....</b>
12x1/8x1	6,300	10	002962	<b>....</b>
14x1/8x20mm	5,400	10	002964	<b>....</b>
14x1/8x1	5,400	10	002966	<b>....</b>
For Rail Track				
16x1/8x1	4,500	10	-----	<b>....</b>
For Concrete				
12x1/8x20mm	6,300	10	002968	<b>....</b>
14x1/8x20mm	5,400	10	002972	<b>....</b>
14x1/8x1	5,400	10	002974	<b>....</b>

**ROAD CONSTRUCTION SAW  
CUTTING WHEELS**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
For Concrete				
14x3/16x1 D1	4,365	10	002980	<b>\$10.68</b>
For Asphalt and Green Concrete				
14x3/16x1 D1	4,365	10	002982	<b>....</b>

**CIRCULAR SAW - SKIL SAW  
CUT - OFF WHEELS**



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
For Metal With 5/8 Round Hole With Diamond Knock-out for Worm Drive Saws				
7x3/32x5/8Dia	8,600	25	002988	<b>....</b>
For Masonry				
7x1/8x5/8Dia	8,600	25	002990	<b>4.49</b>

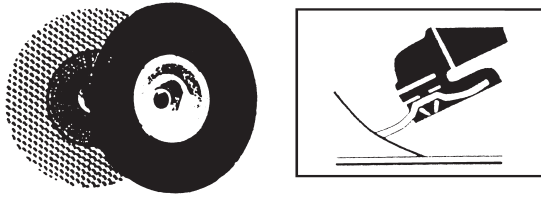
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**BAUM HYDRAULICS CORPORATION**

**BAUM IRON WAFFLED WHEELS**



Grinding & finishing from one wheel-by using simple grinding technique, a single semi-flexible grade will cut aggressively like a 24 grit depressed center wheel, then blend in a ready to paint finish like a sanding disc.

The semi-flexible grinding wheel flexes to follow contoured surfaces. Comes complete with a throw away spin on adapter. No need for backup pads and nut assemblies.

**Grinding Technique**

For fast material removal increase the grinding angle between the wheel and the workpiece.

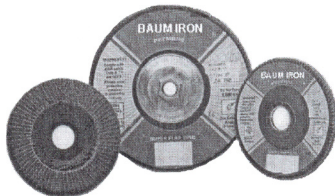
FOR BLENDING AND FINISHING decrease the grinding angle and apply light pressure and fluid motion. (Note-maintain a minimum grinding angle of at least 15 degrees-**Do not use flat.**)



**For Metal, Stainless Steel, and Aluminum**

Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
<b>MEDIUM GRIT</b>				
4x1/8x5/8	15,000	25	002910	<b>\$5.31</b>
5x1/8x7/8	12,000	25	002914	<b>6.07</b>
7x1/8x5/8-11	8,600	25	002916	<b>10.66</b>

**PREMIUM ZIRCONIA ALUMINA RIGHT ANGLE FLAP WHEEL**



Our most productive and efficient super flap disc. Ideal for high production grinding, blending, deburring and finishing. Performs well on a variety of materials, including carbon, stainless steel, aluminum and fiberglass. Resists loading and outlasts aluminum oxide grain by two to one.

**Type 27**

Size Inches	Grit	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
4-1/2x7/8 Flap 27	40	13,300	10	002995	<b>\$7.43</b>
4-1/2x7/8 Flap27	60	13,300	10	003000	<b>7.43</b>
4-1/2x7/8 Flap27	80	13,300	10	0030005	<b>7.43</b>
4-1/2x7/8 Flap27	120	13,300	10	0030008	<b>9.43</b>
4-1/2x5/8-11 Flap 27	60	13,300	10	003001	<b>9.73</b>
5x7/8 Flap27	60	12,000	10	003002	<b>10.07</b>
7x5/8-11 Flap27	60	8,600	10	003004	<b>14.71</b>

**Type 29**

4-1/2x7/8 Flap29	60	13,300	10	003020	<b>7.43</b>
4-1/2x7/8 Flap29	80	13,300	10	0030205	<b>6.00</b>
4-1/2x5/8x11 Flap 29	60	13,300	10	-----	....
5x7/8 Flap29	60	12,000	10	-----	....
7x5/8-11 Flap29	60	8,600	10	003024	<b>15.18</b>

**BABBITT METAL**



**ADAMANT SUPER GENUINE**

The Finest Available. Recommended for heavy work and high speed machinery. In approx. 10 lbs. ingots.

**PYRAMID**

Second only to Adamant in Quality. A copper-hardened anti-friction alloy. Flows freely at less than 500 deg. F. Except where the most excessive strains and the highest speeds are developed, this alloy is recommended for all types of machinery. In approx. 10 lb. ingots.

**ANALYSIS OF BABBITT METAL**

Name	Our Sequence Number	Per Pound	% Tin	% Antimony	% Copper	% Lead
Adamant Super	597840	\$....	91	4-1/2	4-1/2	0
Pyramid	597760	....	10	12-1/2	1/2	77
Anti-Friction	597632	....	2	15	0	83

**PENCIL GRINDER & DIE GRINDER SMALL WHEELS**



**USE ONLY ON PENCIL/DIE GRINDERS**

Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
<b>Coarse</b>				
3x1/8x3/8	25,000	25	002872	<b>\$2.47</b>
4x1/8x3/8	19,000	25	-----	....
<b>Medium</b>				
2x1/16x3/8	30,558	50	002868	<b>1.33</b>
3x1/16x3/8	25,000	50	0028732	<b>3.58</b>
4x1/16x3/8	19,000	50	002876	<b>4.15</b>
<b>Fine</b>				
2x.035x3/8	30,558	100	-----	....
3x.035x3/8	25,000	100	002873	<b>2.72</b>
4x.035x3/8	19,000	100	002875	<b>3.80</b>

**THIN ANGLE GRINDER CUT OFF WHEELS**  
For Cutting ONLY. Type 1 wheel flange required.



Size Inches	Max. RPM	Carton Qty.	Our Sequence Number	Per Each
4x3/32x5/8	19,000	50	0028661	<b>\$3.23</b>
4x.040x5/8	19,000	50	0028663	<b>2.54</b>
4-1/2x.045x7/8	13,300	25	0028662	<b>4.34</b>
6x.045x7/8	13,300	25	00286625	<b>5.80</b>

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# DEWALT BANDSAW BLADES

Made by LENOX

Sequence #	Item Description	Item Description 2	Price
961000	7-9x3/4x.035	Dewalt 5-8T Bandsaw M-42	Call
961007	7-9x3/4x.035	Dewalt 6/10T Bandsaw M-42	Call
961009	7-9x3/4x.035	Dewalt 8/12T Bandsaw M-42	66.44
961012	7-9x3/4x.035	Dewalt 10/14T Bandsaw M-42	Call
961021	8-10x1x.035	Dewalt 10/14T Bandsaw M-42	Call
961010	9-6x3/4x.035	Dewalt 8/12T Bandsaw M-42	Call
961008	10-0x3/4x.035	Dewalt 6/10T Bandsaw M-42	61.32
961013	10-0x3/4x.035	Dewalt 10/14T Bandsaw M-42	79.58
961001	10-0x1x.035	Dewalt 4-6T Bandsaw M-42	Call
961014	10-0x1x.035	Dewalt 5/8T Bandsaw M-42	Call
961017	10-0x1x.035	Dewalt 6/10T Bandsaw M-42	Call
961019	10-0x1x.035	Dewalt 8/12T Bandsaw M-42	Call
961022	10-0x1x.035	Dewalt 10/14T Bandsaw M-42	91.28
961002	11-0x1x.035	Dewalt 4-6T Bandsaw M-42	Call
961011	11-6x3/4x.035	Dewalt 8/12T Bandsaw M-42	89.44
961006	11-6x1x.035	Dewalt 4-6T Bandsaw M-42	78.25
961015	12-0x1x.035	Dewalt 5/8T Bandsaw M-42	Call
961018	12-0x1x.035	Dewalt 6/10T Bandsaw M-42	81.07
961003	12-10x1x.035	Dewalt 4-6T Bandsaw M-42	Call
961004	13-6x1x.035	Dewalt 4-6T Bandsaw M-42	89.52
961016	13-6x1x.035	Dewalt 5/8T Bandsaw M-42	118.40
961020	13-6x1x.035	Dewalt 8/12T Bandsaw M-42	Call
961005	14-6x1x.035	Dewalt 4-6T Bandsaw M-42	95.18
961023	15-6x1-1/4x.042	Dewalt 5/8T Bandsaw M-42	121.30

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CORPORATION

# DEWALT BANDSAW BLADES

V5

Made by LENOX

Sequence #	Item Description	Item Description 2	Price
G760041	7-1x3/4x.035	10/14T Bandsaw Classic M-42 Edge	\$49.32
G76005	7-6x3/4x.035	10/14T Bandsaw Classic M-42 Edge	49.32
G295055	7-9x1/2x.025	10/14T Bandsaw Diemaster M-42 Edge	Call
G2950555	7-9-1/2x1/2x.025	10/14T Bandsaw Diemaster M-42 Edge	Call
G295056	7-10x1/2x.025	10/14T Bandsaw Diemaster M-42 Edge	48.71
G77506	8-0x1x.035	8/12T Bandsaw Classic M-42 Edge	Call
G78006	8-0x1x.035	10/14T Bandsaw Classic M-42 Edge	58.52
G760061	8-1x3/4x.035	10/14T Bandsaw Classic M-42 Edge	Call
G295062	8-2-1/2x1/2x.025	10/14T Bandsaw Diemaster M-42 Edge	Call
G760068	8-5x3/4x.035	10/14 Bandsaw Classic M-42 Edge	54.12
G77007	8-6x1x.035	6/10T Bandsaw Classic M-42 Edge	61.34
G780082	9-2x1x.035	10/14T Bandsaw Classic M-42 Edge	66.97
G775092	9-6x1/2x1x.035	8/12T Bandsaw Classic M-42 Edge	Call
G76409	9-6x1x.035	5-8T Bandsaw Classic M-42 Edge	66.97
G77509	9-6x1x.035	8/12T Bandsaw Classic M-42 Edge	66.97
G770095	9-7x1x.035	9/10T Bandsaw Classic M-42 Edge	69.80
G760093	9-7x3/4x.035	10/14T Bandsaw Classic M-42 Edge	Call
G605096	9-8x3/4x.035	4-6T Bandsaw Classic M-42	Call
G760095	9-9x3/4x.035	10/14T Bandsaw Classic M-42 Edge	Call
G780098	9-11-1/2x1x.035	10/14T Bandsaw Classic M-42 Edge	69.80
G29510	10-0x1/2x.025	10/14T Bandsaw Diemaster M-42 Edge	Call
G775118	10-10-1/2x1x.035	8/12T Bandsaw Classic M-42 Edge	75.45
G780115	10-10-1/2x1x.035	10/14T Bandsaw Classic M-42 Edge	Call
G755118	10-10-1/2x3/4x.035	8/12T Bandsaw Classic M-42 Edge	86.17
G605116	10-10-1/2x3/4x03	4-6T Bandsaw Classic M-42	Call
G7801145	10-10x1x.035	10/14T Bandsaw Classic M-42 Edge	75.45
G760118	10-10x3/4x.035	10/14T Bandsaw Classic M-42 Edge	66.09
G780105	10-5x1x.035	10/14T Bandsaw Classic M-42 Edge	Call
G77011	10-6x1x.035	6/10T Bandsaw Classic M-42 Edge	Call
G77511	10-6x1x.035	8/12T Bandsaw Classic M-42 Edge	72.62
G764117	10-9x1x.035	5-8T Bandsaw Classic M-42 Edge	75.42
G76412	11-0x1x.035	5-8T Bandsaw Classic M-42 Edge	99.02
G77012	11-0x1x.035	6/10T Bandsaw Classic M-42 Edge	Call
G77512	11-0x1x.035	8/12T Bandsaw Classic M-42 Edge	99.02
G78012	11-0x1x.035	10/14T Bandsaw Classic M-42 Edge	Call
G770123	11-3x1x.035	6/10T Bandsaw Classic M-42 Edge	78.25
G760127	11-4x3/4x.035	10/14T Bandsaw Classic M-42 Edge	68.49
G635125	11-5x1x.035	3-4T Bandsaw Classic M-42	78.25

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# DEWALT BANDSAW BLADES

Made by LENOX

Sequence #	Item Description	Item Description 2	Price
G760128	11-5x3/4x.035	10/14T Bandsaw Classic M-42 Edge	Call
G76413	11-6x1x.035	5/8T Bandsaw Classic M-42 Edge	....
G77013	11-6x1x.035	6/10T Bandsaw Classic M-42 Edge	78.25
G77513	11-6x1x.035	8/12T Bandsaw Classic M-42 Edge	Call
G78013	11-6x1x.035	10/14T Bandsaw Classic M-42 Edge	102.91
G61513	11-6x3/4x.035	5-8T Bandsaw Classic M-42	Call
G75013	11-6x3/4x.035	6/10T Bandsaw Classic M-42 Edge	68.49
G76013	11-6x3/4x.035	10/14T Bandsaw Classic M-42 Edge	89.44
G77514	12-0x1x.035	8/12T Bandsaw Classic M-42 Edge	Call
G78014	12-0x1x.035	10/14T Bandsaw Classic M-42 Edge	81.07
G780155	12-10x1x.035	10/14T Bandsaw Classic M-42 Edge	86.72
G760141	12-1x3/4.035	10/14T Bandsaw Classic M-42 Edge	73.29
G77015	12-6x1x.035	6/10T Bandsaw Classic M-42 Edge	110.64
G60515	12-6x3/4x.035	4-6T Bandsaw Classic M-42	73.29
G770178	13-10x1x.035	6/10T Bandsaw Classic M-42 Edge	Call
G780175	13-11x1x.035	10/14T Bandsaw Classic M-42 Edge	92.35
G775164	13-2x1x.035	8/12T Bandsaw Classic M-42 Edge	112.40
G764165	13-3x1x.035	5-8T Bandsaw Classic M-42 Edge	Call
G770163	13-3x1x.035	6/10T Bandsaw Classic M-42 Edge	Call
G775165	13-3x1x.035	8/12T Bandsaw Classic M-42 Edge	112.40
G79517	13-6x1-1-1/4x.042	5/8T Bandsaw Classic M-42 Edge	107.71
G77017	13-6x1x.035	6/10T Bandsaw Classic M-42 Edge	118.40
G76418	14-0x1x.035	5-8T Bandsaw Classic M-42 Edge	Call
G78018	14-0x1x.035	10/14T Bandsaw Classic M-42 Edge	Call
G78519	14-6x1-1/4x.042	3/4T Bandsaw Classic Pro M-42 Edge	114.50
G79019	14-6x1-1/4x.042	4/6T Bandsaw Classic M-42 Edge	114.50
G79519	14-6x1-1/4x.042	5/8T Bandsaw Classic M-42 Edge	151.56
G80019	14-6x1-1/4x.042	6/10T Bandsaw Classic M-42 Edge	151.56
G73519	14-6x1x.035	3/4T Bandsaw Contestor GT M-42	95.18
G77519	14-6x1x.035	8/12T Bandsaw Classic M-42 Edge	Call
G78019	14-6x1x.035	10/14T Bandsaw Classic M-42 Edge	95.18
G64520	15-0x1x.035	4-6T Bandsaw Classic M-42	....
G76420	15-0x1x.035	5-8T Bandsaw Classic M-42 Edge	Call
G795218	15-8x1-1/4x.042	5/8T Bandsaw Classic M-42 Edge	124.69
G80522	16-0x1-1/4x.042	8/12T Bandsaw Classic M-42 Edge	124.69
G79524	17-0x1-1/4x.042	5/8T Bandsaw Classic M-42 Edge	Call
G79025	17-6x1-1/4x.042	4/6T Bandsaw Classic M-42 Edge	179.53

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CORPORATION



CLEVELAND JOBBERS LENGTH STRAIGHT SHANK DRILL



Generic is for example: 1/4 C  
Part no. is for example: 1/4 Drill

			<b>ECONOMY CLELINE</b> 118° Point 1800/1899 SRFTRT		<b>BEST CLEFORGE</b> 118° Point 2001 SRTFTRT		<b>SUPER Cobalt CLEFORGE</b> 135° Split Pt. 2013/2213 Bronze 2013DR		<b>HEAVY DUTY CLELINE</b> 135° Point 1804/1897 SRFTRT		<b>SHORT LENGTH CLELINE</b> 135° Split Pt. 1810/1896 SRFTRT	
Diam. Inches	Overall Lth. In.	Pkg. Qty	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Our Sequence Number	Per Each
1/64	3/4	10	....	\$....	005220	\$4.19	006250	\$5.40	....	\$....	....	\$....
1/32	1-3/8	10	....	....	....	....	006252	4.93	....	....	....	....
3/64	1-3/4	10	....	....	005224	1.44	006254	2.20	....	....	....	....
1/16	1-7/8	10	005500	1.16	005226	2.54	006256	2.77	....	....	005362	1.23
5/64	2	10	005502	1.18	005228	2.67	006258	2.32	007944	0.86	005364	0.87
3/32	2-1/4	10	005504	1.27	005230	2.69	006260	2.41	....	....	005366	0.84
7/64	2-5/8	10	....	....	005232	2.71	006262	3.66	....	....	005368	1.33
1/8	2-3/4	10	005508	1.48	005234	2.73	006264	4.04	....	....	005370	1.72
9/64	2-7/8	10	005510	1.61	005236	2.90	006266	4.34	....	....	005372	1.63
5/32	3-1/8	10	005512	1.70	005238	3.10	006268	3.50	....	....	005375	1.89
11/64	3-1/4	10	005514	1.57	005240	3.14	006270	4.02	....	....	005377	1.94
3/16	3-1/2	10	005516	2.09	005242	3.57	....	....	....	....	005380	2.30
13/64	3-5/8	10	005518	2.28	005244	3.96	006274	5.63	....	....	005382	2.21
7/32	3-3/4	10	005520	2.45	005246	4.41	006276	6.68	....	....	005385	2.26
15/64	3-7/8	10	005522	2.41	005248	....	006278	5.53	....	....	005387	1.45
1/4	4	10	005524	3.07	005250	4.95	006280	7.85	....	....	005390	2.88
17/64	4-1/8	10	005526	3.20	005252	5.96	006282	6.77	....	....	005392	3.33
9/32	4-1/4	10	005528	3.66	005254	5.63	006284	7.53	....	....	005396	....
19/64	4-3/8	6	005530	4.06	005256	7.37	006286	10.34	....	....	005397	2.08
5/16	4-1/2	5	005532	4.54	005258	7.68	006288	12.45	....	....	005401	4.24
21/64	4-5/8	5	....	....	005260	9.01	006290	12.30	....	....	005404	4.95
11/32	4-3/4	5	005536	5.44	005262	8.54	006292	11.18	....	....	....	....
23/64	4-7/8	5	005538	6.15	....	....	006294	15.62	....	....	005407	4.39
3/8	5	5	005540	6.71	005266	11.12	006296	17.93	....	....	005410	6.28
25/64	5-1/8	5	005542	7.55	005268	13.37	006298	18.43	....	....	005412	6.86
13/32	5-1/4	5	005544	7.29	005270	14.10	006300	15.59	....	....	005415	6.45
27/64	5-3/8	5	005546	7.01	005272	....	006302	17.03	007988	4.61	....	....
7/16	5-1/2	5	005548	8.86	005274	15.70	006304	24.38	....	....	005420	....
29/64	5-5/8	5	005550	9.40	005276	10.50	006306	20.53	007992	5.52	005422	8.41
15/32	5-3/4	5	005552	....	005278	16.75	006308	21.50	....	....	005425	5.11
31/64	5-7/8	5	005554	10.62	005280	....	006310	23.54	007996	5.95	005427	5.29
1/2	6	5	005556	12.04	005282	20.19	006312	31.76	....	....	005430	9.37

CLEVELAND BLACKSMITHS' DRILLS

No. 2001 Old 917 - Fractional Sizes High Speed Steel Black

Size Inches	Overall Lth. Ins.	Our Sequence Number	Per Each
33/64	6-5/8	005300	\$26.09
17/32	6-5/8	005305	46.89
35/64	6-5/8	005310	29.99
9/16	6-5/8	005315	28.17
37/64	6-5/8	005320	32.42
19/32	7-1/8	005325	33.25
39/64	7-1/8	005330	45.45
5/8	7-1/8	005335	47.92
41/64	7-1/8	005340	40.48
21/32	7-1/8	005345	71.27
43/64	7-5/8	005350	44.01
11/16	7-5/8	005355	44.99

Generic is for example: 5/8 Drill  
No. 1836 and 1892-High Speed Steel Shank 1/2" diameter, 2-1/4" long.  
In round shanks only. Overall Length 6 ins.  
For small sizes use No. 972 1/4" Shank Drill.



Diam. Inches	Our Sequence Number	Per Each	Diam. Inches	Our Sequence Number	Per Each	Diam. Inches	Our Sequence Number	Per Each
1/2	007501	\$21.37	21/32	007526	\$30.55	27/32	007556	\$36.38
33/64	007503	23.33	43/64	007528	30.98	7/8	007561	41.37
17/32	007506	24.60	11/16	007531	32.21	29/32	007566	42.36
35/64	007508	17.78	45/64	007534	24.88	15/16	007571	45.80
9/16	007512	24.60	23/32	007536	32.10	31/32	007576	35.86
37/64	007514	24.40	47/64	007538	24.45	1	0075815	54.63
19/32	007516	23.24	3/4	007541	35.17	1-1/16	007586	68.99
39/64	007518	....	49/64	007543	33.11	1-1/8	007591	75.01
5/8	007521	28.51	25/32	007547	37.58	1-3/16	007597	82.17
41/64	007524	29.37	13/16	007551	38.46	1-1/4	007601	89.10

JOBBERS LENGTH 2006 LEFTHAND CLEFORGE 118° Point

Size Inches	Our Seq. Number	Per Each
1/8	004775	\$5.55
3/16	....	....
1/4	004802	10.08
5/16	004804	14.17
3/8	004806	21.20
1/2	004810	33.79

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V8

CLEVELAND END MILLS

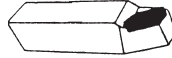
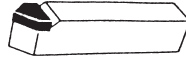
Generic is for example: 1/4 END  
Part no. is for example: 1/4 E



Two Flute Single End Mills Center Cutting High Speed Keyway Tolerance				Four Flute Single End Mills Center Cutting High Speed Regular				Cobalt Regular				Four Flute Double End Mills Center Cutting High Speed Regular				Cobalt Regular				
Mill Diam. Inches	Shank Diam. Inches	Our Sequence Number	Per Each	Shank Diam. Inches	Our Sequence Number	Per Each		Our Sequence Number	Per Each		Shank Diam. Inches	Our Sequence Number	Per Each		Our Sequence Number	Per Each				
<b>HG-2K / 686</b>				<b>HG-4C / 583</b>					<b>HGC-4C / 556</b>				<b>HD-4C / 582</b>				<b>HDC-4C / 567</b>			
1/8	3/8	004392	\$24.62	3/8	----	\$....		004176	\$13.81		3/8	004310	\$34.53		004216	\$24.96				
3/16	3/8	0043921	29.00	3/8	004329	18.75		004178	24.75		3/8	004312	38.03							
1/4	3/8	0043922	30.98	3/8	004330	22.47		004180	24.79		3/8	004314	38.42	004220	26.42					
5/16	3/8	0043923	25.93	3/8	004331	18.98		004182	19.37		3/8	004316	29.97	004222	24.49					
3/8	3/8	0043924	28.60	3/8	004332	21.31		004184	23.22		3/8	004318	38.16	004224	28.14					
1/2	1/2	0043925	61.19	1/2	004333	25.43		004186	23.71		1/2	004320	55.86	004226	52.03					
5/8	5/8	0043926	52.82	5/8	004334	47.95		004188	67.68		5/8	004322	49.60	004228	87.33					
3/4	3/4	0043927	82.84	3/4	004336	53.86		004190	70.99		3/4	004324	104.40	004230	97.47					
1				1	004338	85.68														
1-1/4				1-1/4	004340	122.58														
1-1/2				1-1/4	004342	160.70														
2				1-1/4	004344	230.70														

KENNAMETAL K-21 CARBIDE  
TIPPED CUTTERS

For use in Carbide Tool Holders  
Grade K-21 For steel roughing and general purpose.  
Grade K-68 For cast iron and non-ferrous metals.



Style AR

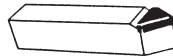
Style D

Style BL

SQUARE SHANK TURNING CUTTERS

Part Number	Shank Size			Nose Radius	Our Sequence Number	Per Each
	Height Inch	Wdth. Inch	Length Inch			
<b>Style AR-Right Hand-Kennametal K-21-For Steel</b>						
AR-4 K-21	1/4	1/4	2	1/64	496832	\$....
AR-5 K-21	5/16	5/16	2-1/4	1/64	496896	....
AR-6 K-21	3/8	3/8	2-1/2	1/64	496960	....
AR-7 K-21	7/16	7/16	3	1/32	497024	....
AR-8 K-21	1/2	1/2	3-1/2	1/32	497088	....
AR-10 K-21	5/8	5/8	4	1/32	497152	....
<b>Style AL-Left Hand-Kennametal K-21-For Steel</b>						
AL-4 K-21	1/4	1/4	2	1/64	496510	....
AL-5 K-21	5/16	5/16	2-1/4	1/64	496512	....
AL-6 K-21	3/8	3/8	2-1/2	1/64	496576	....
AL-7 K-21	7/16	7/16	3	1/32	496640	....
AL-8 K-21	1/2	1/2	3-1/2	1/32	496704	....
AL-10 K-21	5/8	5/8	4	1/32	496768	....
<b>Style BR-Right Hand-Kennametal K-21-For Steel</b>						
BR-4 K-21	1/4	1/4	2	1/64	497408	....
BR-5 K-21	5/16	5/16	2-1/4	1/64	497472	....
BR-6 K-21	3/8	3/8	2-1/2	1/64	497536	....
BR-8 K-21	1/2	1/2	3-1/2	1/32	497600	....
<b>Style BL-Left Hand-Kennametal K-21-For Steel</b>						
BL-4 K-21	1/4	1/4	2	1/64	497216	....
BL-5 K-21	5/16	5/16	2-1/4	1/64	497280	....
BL-6 K-21	3/8	3/8	2-1/2	1/64	497344	....
BL-8 K-21	1/2	1/2	3-1/2	1/32	497345	5.68
<b>Style D-80 Degree-Kennametal K-21-For Steel</b>						
D-4 K-21	1/4	1/4	2	1/64	497664	....
D-5 K-21	5/16	5/16	2-1/4	1/64	497728	....
D-6 K-21	3/8	3/8	2-1/2	1/64	497792	....

SQUARE SHANK THREADING CUTTERS



Part Number	Shank Size			Our Sequence Number	Per Each
	Height Inch	Wdth. Inch	Length Inch		
<b>Style E 60 Degree</b>					
E-4 K-21	1/4	1/4	2	497856	\$....
E-5 K-21	5/16	5/16	2-1/4	497920	....
E-6 K-21	3/8	3/8	2-1/2	497984	....
E-7 K-21	7/16	7/16	3	498048	....
E-8 K-21	1/2	1/2	3-1/2	498112	....
E-10 K-21	5/8	5/8	4	498176	8.61

MO-MAX COBALT CUT-OFF BLADES

Generic is for example:  
3/32x5/8 CUT



Part Number

Thickness Inches x Height Inches x Overall Length Ins.	Std. Pkg.	Our Sequence Number	Per Each
--	-----------	---------------------	----------

Cobalt Ground No. 858

For Armstrong and New Style Williams Holders

3/32x5/8x5	1	005052	858CUT \$....
1/8x3/4x5	1	005054	80.24
1/8x7/8x6	1	005056	....

Cobalt For Other Holders No. 857

1/8x1x6-1/2	1	005040	857CUT 104.23
3/16x1x6-1/2	1	005042	....

MO-MAX COBALT & HIGH SPEED GROUND TOOL BITS

Generic is for example:  
1/8x2-1/2 TOOL



Square, with both ends beveled 10°. Hardened with ground finish.

Part Number	Inches Square x Overall Length	Std. Pkg.	855 Cobalt		850 High Speed	
			Our Sequence Number	Per Each	Our Sequence Number	Per Each
1/8x2-1/2	1		005104	855TOOL \$11.38		850TOOL \$....
3/16x2-1/2	1		005106	15.72	005086	....
1/4x2-1/2	1		005108	....	005088	....
5/16x2-1/2	1			....		....
3/8x3	1			....		....
1/2x4	1		005120	41.11	005092	26.06

BAUM THREAD CUTTING OIL

\*Band Aid  
Mix with water  
2-1/2 Gal  
5 Gal



Part Number	Description	Our Sequence Number	Per Each
1	Gallon Jug Dark Cutting Oil	143744	\$....
1	Gallon Jug Clear Cutting Oil	-----	....
5	Gallon Pail Dark Cutting Oil	-----	....
5	Gallon Pail Clear Cutting Oil	-----	....

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**BAUM** HYDRAULICS CORPORATION

CLEVELAND TAPS



TAPER

Generic is for example: 1/4 Fine Tap

PLUG SCREW TAPS

BOTTOMING

Size inches	HIGH SPEED BRIGHT COARSE			HIGH SPEED BRIGHT FINE			Per Each	HIGH SPEED SPIRAL POINT GUN TAP		
	1001 TAPER	1002 PLUG	1003 BOTTOM	1001 TAPER	1002 PLUG	1003 BOTTOM		1011 PLUG	1011 PLUG	Per Each
	Our Sequence Number	Our Sequence Number	Our Sequence Number	Our Sequence Number	Our Sequence Number	Our Sequence Number		Our Sequence Number	Our Sequence Number	
6-32	1001NC	147504	1003NC	1001NF	1002NF	1003NF	\$5.69	1011NC	1011NF	\$10.77
8-32		147508					5.95			10.77
10-24							...	150016		8.90
10-32				147070	147964		7.14		150360	10.77
12-24		147516					6.91			...
1/4	146624	147520	148416	147072	147968	148864	9.38	150080	150362	10.77
5/16	146688	147584	148480	147136	148032	148928	11.55	150144	150364	11.64
3/8	146752		148544	147200			...	150208	150366	14.82
7/16			148608	147264	148160		...	150272	150368	23.34
1/2	146880	147776	148672	147328	148224	149120	26.35	150336	150370	27.84
9/16	146882			147330		149122	41.75			...
5/8		147840	148736		148288		...	150338	150372	53.99
3/4		147904	148800	147456	148352	149248	66.80	150340	150374	79.64
7/8	147010			147458	148354	1	...			...
1	147012	147908	148804	147460		149252	123.88			...

METRIC TAPS

Metric Size	ISO COARSE			Per Each	Metric Size	FINE			Per Each
	1001 TAPER	1002 PLUG	1003 BOTTOM			1001 TAPER	1002 PLUG	1003 BOTTOM	
	Our Sequence Number	Our Sequence Number	Our Sequence Number			Our Sequence Number	Our Sequence Number	Our Sequence Number	
M6x1	MFCOTP	162600	162635	162680	----	162602	162637	162682	\$...
M8x1.25	162605	-----	162685	7.82	M8x1	162602	162637	162682	13.33
M10x1.5	162610		162690	....	M10x1.25	-----	162642	162687	25.36
M12x1.75	162615	162650	162695	29.95	M12x1.25	162612	162647	162692	25.07
M14x2	162618	162653	162698	31.13	M14x1.5	162617	162652	162697	31.13
M16x2	162620	162655	162700	53.84	M16x1.5	162619	162654	162699	55.61
M18x2.5	162622	162657	162703	74.78	M18x1.5	162621	162656	162702	74.78
M20x2.5	162625	162660	162705	102.15	M20x1.5		162658	-----	....
M24x3		162664	162709	141.37	M24x2	162627	162662	162707	141.37

Size Inches	NPTF Dryseal For Cast Iron Hydraulic Surface Treated 970B			NPT Economy Low Pressure High Speed 462		
	Our Sequence Number	Per Each	Our Sequence Number	Our Sequence Number	Per Each	Our Sequence Number
		3150TP		462TAP		
1/8-27	-----	\$...	150410	150410	\$29.30	
1/4-18	-----	....	150412	150412	26.36	
3/8-18	150463	51.39			....	
1/2-14	150467	79.36	150416	150416	62.93	
3/4-14	-----	....	150418	150418	....	
1-11-1/2	150472	168.79	150420	150420	126.87	
1-1/4-11-1/2	150474	247.77	---	---	....	
1-1/2-11-1/2	150476	332.38	---	---	....	
2-11-1/2	150478	452.15	---	---	....	

**PROMPT WAREHOUSE SERVICE**  
**SAME DAY SHIPMENT**  
**WHEN YOU THINK OF HYDRAULICS**  
**THINK OF US**  
**PHONE US FOR FAST SERVICE**

TAP DRILL SIZE CHART

Size Inch	Thrds. Per In.	COARSE				FINE								
		Tight	Medium	Loose	Threads Per In.	Tight	Medium	Loose						
6	32	36	72%	7/64	64%	35	63%	40	34	75%	33	69%	32	60%
8	32	--	--	29	62%	28	51%	36	29	70%	28	57%	9/64	57%
10	24	25	69%	24	64%	23	61%	32	22	73%	21	68%	20	64%
12	24	17	73%	16	66%	15	60%	28	15	70%	14	66%	13	59%
1/4	20	7	70%	13/64	66%	6	65%	28	3	72%	7/32	59%	2	55%
5/16	18	F	72%	G	66%	17/64	59%	24	H	78%	I	67%	J	58%
3/8	16	5/16	72%	O	68%	P	59%	24	21/64	79%	Q	71%	R	58%
7/16	14	U	70%	3/8	62%	V	60%	20	W	72%	25/64	65%	X	55%
1/2	13	27/64	73%	--	--	7/16	58%	20	--	--	29/64	65%	--	--
9/16	12	15/32	82%	31/64	68%	--	--	18	1/2	80%	--	--	33/64	58%
5/8	11	17/32	75%	35/64	62%	--	--	18	9/16	80%	--	--	37/64	58%
3/4	10	41/64	80%	21/32	68%	--	--	16	--	--	11/16	71%	--	--
7/8	9	49/64	72%	25/32	61%	--	--	14	51/64	79%	13/16	62%	--	--
1	8	7/8	73%	57/64	64%	29/32	54%	14 NS	59/64	78%	--	--	15/16	61%

Size Inch	Pitch	Tap Drill	% Thread	Drill mm	% Thread	Tap Drill	% Thread	Pitch	Tap Drill	% Thread	Drill mm	% Thread	Tap Drill	% Thread
M6 x	1	9	71%	5	70%	--	--							
M8 x	1.25	--	--	6.7	74%	17/64	71%	1	--	--	7	69%	J	66%
M10 x	1.5	Q	75%	8.5	71%	--	--	1.25	--	--	8.7	73%	11/32	71%
M12 x	1.5	--	--	10.2	74%	Y	71%	1.25	27/64	72%	10.8	67%	--	--
M14 x	2	15/32	76%	12	72%	--	--	1.5	--	--	12.5	71%	--	--
M16 x	2	35/64	76%	14	72%	--	--	1.5	--	--	14.5	71%	--	--
M18 x	2.5	39/64	74%	15.5	73%	--	--	1.5	--	--	16.5	70%	--	--
M20 x	2.5	11/16	74%	17.5	73%	--	--	1.5	--	--	18.5	70%	--	--
M22 x	2.5	49/64	75%	19.5	73%	--	--	1.5	--	--	20.5	70%	--	--
M24 x	3	--	--	21	73%	53/64	72%	2	--	--	22	71%	--	--

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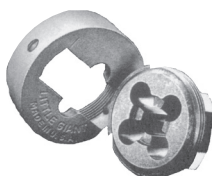
**LITTLE GIANT ADJUSTABLE DIES**



These dies fit all single stocked Little Giant screw plates.  
Generic is for example: 1/2 Coarse Die

Cutting Size, Inches	Part Number	COARSE		Pair Each	Part Number	FINE		Pair Each
		Our Sequence Number	Per Each			Our Sequence Number	Per Each	
3/8 for No. 1	----	0550NC	....		<b>66706</b>	157632	....	
1/2 for No. 1	----		....		<b>66711</b>	157824	<b>41.94</b>	

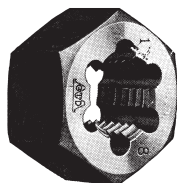
**LITTLE GIANT COLLETS SOLD AS SET INCLUDES 1 CAP & 1 GUIDE. DIES SOLD SEPARATELY**



Generic is for example: 1/2 Collet

For Thread Size	Part Number	COLLET #1 2" O.D.		For Thread Size	Part Number	COLLET #5 2-3/4 O.D.		Per Each
		Our Sequence Number	Per Each			Our Sequence Number	Per Each	
1/4	<b>66760</b>	158976	<b>\$30.22</b>	1/4	<b>66765</b>	158336	....	
5/16	<b>66761</b>	159040	....	5/16	<b>66766</b>	158400	....	
3/8	----		....	3/8	<b>66767</b>	158464	....	
7/16	<b>66763</b>	159168	....	1/2	----		....	

**HEXAGON RETHREADING DIES**



**Will Cut New Threads**

For use with ratchet, monkey, box, and open end wrenches or bit brace sockets. For dressing over brushed or rusty threads. May be used for cutting occasional new threads. Furnished with N.C. (U.S.S.), and N.F. (S.A.E.) threads. N.C. will be furnished unless otherwise ordered. Generic is for example: 1/2 Coarse Die

Cutting Size Inches	Width Across Flats, Ins.	COARSE		FINE		Per Each
		Threads Per Inch	Our Sequence Number	Threads Per Inch	Our Sequence Number	
1/4	19/32	20	161600	28	162240	<b>\$21.57</b>
5/16	11/16	18	161664	24	162304	....
3/8	25/32	16	161728	24	162368	....
7/16	7/8	14	161792	20	162432	<b>....!</b>
1/2	1-1/16	13	161856	20	162496	<b>30.06</b>
9/16	1-1/16	12	161920	18	162560	<b>20.69</b>
5/8	1-1/4	11	161984	19	162562	....
3/4	1-7/16	10	162048	16	162564	....
7/8	1-5/8	9	162112	14	162566	<b>53.43</b>
1	1-13/16	8	162176			....

**COMBINED DRILLS AND COUNTERSINKS**

**No. 998-High Speed Steel-60° Angle**  
The drill ends are both of the same diameter. The included angles are 60° for centers.



Std. Pkg Two

Size No.	Diam. Body, Inches	Diam. Drill, Inches	Length Overall, Inches	Length Overall, Inches	Our Sequence Number	Per Each
1	1/8	3/64	3/64	1-1/4	----	<b>\$...</b>
2	3/16	5/64	5/64	1-7/8	005172	<b>10.21</b>
3	1/4	7/64	7/64	2	005174	<b>14.75</b>
4	5/16	1/8	1/8	2-1/8	005176	<b>15.29</b>
5	7/16	3/16	3/16	2-3/4	005178	<b>18.21</b>
6	1/2	7/32	7/32	3	005180	<b>30.96</b>
8	3/4	5/16	5/16	3-1/2	005185	<b>43.77</b>

**EZY-OUT SCREW EXTRACTORS**

No. 192



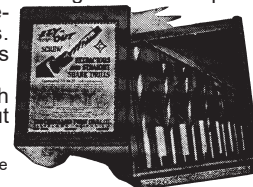
Ezy-out Screw Extractors have left hand, corkscrewlike spirals. When inserted in the hole drilled in a broken stud or screw these spirals grip the sides of the drilled hole and exert an untwisting action on the broken screw. This backs it out of the hole on its own threads as quickly as the unbroken screw could be backed out. Std. Pkg. Two

Size No.	For Screws and Bolts, Inch	Diam. Small End, Inch	Diam. Large End, Inch	Use Drill Inch	Our Sequence Number	Per Each
1	3/16-1/4	.054	5/32	5/64	004992	<b>\$3.61</b>
2	1/4-5/16	.080	3/16	7/64	004994	<b>5.68</b>
3	5/16-7/16	1/8	1/4	5/32	----	<b>....</b>
4	7/16-9/16	3/16	21/64	1/4	004998	<b>7.29</b>
5	9/16-3/4	1/4	7/16	17/64	005000	<b>9.91</b>
6	3/4-1	3/8	19/32	13/32	005002	<b>8.44</b>

**EZY-OUT SCREW EXTRACTOR SETS**

**No. 20 Set** - A most complete and convenient set for general use capable of handling any size bolt or screw up to one-inch. Includes Ezy-Out Extractors Nos. 1,2,3,4,5 and 6 high speed straight shank drills of the proper size to use with each extractor.

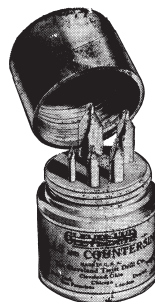
**No. 15A Set** - Similar to the No. 20 set with Nos. 1,2,3,4,5 and 6 Ezy-Out Extractors but without the straight shank drills.



Per Set Number Each	Our Sequence Number	Per Each
20	004930	<b>\$89.35</b>
15A	004926	<b>58.16</b>

**COMBINED DRILL AND COUNTERSINK SETS**

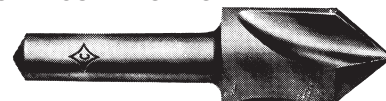
60° Included Angles



Composed of No. 998 Combined Drills and Countersinks in a range of sizes suitable to cover the center hole requirements of almost every shop. Contains sizes 1,2,3,4 and 5. Packed in a neat box with an individual hole for each tool.

Our Sequence Number	Per Each
No. 49 - High Speed Drill and Countersink Set	004876 <b>\$61.21</b>

**THREE-FLUTE COUNTERSINKS**



**No. 1003-High Speed Steel-82° Angle**

Used for both portable and machine work. Center readily in pre-drilled holes. Chatter free performance.

Furnished with 82° included angle point for flat head cap screws. No. 3 and No. 4 head plow bolts, countersink head rivets, and flat and oval head stove bolts, machine screws, and wood screws.

Diam. Body Ins.	Diam. Shank Inches	Overall Length Inches	Std. Pkg.	Our Sequence Number	Per Each
1/2-82	1/4	1-27/32	2	005200	<b>\$26.75</b>
5/8-82	3/8	2-3/32	2	005204	<b>36.64</b>
3/4-82	3/8	2-13/32	2	005206	<b>49.97</b>

**SOAPSTONE HOLDERS**



A convenient holder that prevents soapstone breakage. Made of nickel-plated steel with a pocket clip. Complete with one white soapstone.

**METAL WORKERS' CRAYON or SOAPSTONE**



**SOLD & PRICED PER DOZ.**

Makes a mark which is not destroyed by heat or fire. Sawn from solid rock. It is hard and will hold an edge. Will not scratch. 5 inches long.

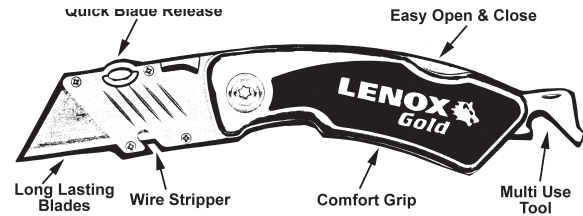
Part Number	Size Inches	Std. Pkg.	Our Sequence Number	Per Each
Holder Flat		2	597888	<b>\$...</b>
Holder Round		2	597890	<b>6.18</b>
Flat Soapstone	3/16 x 1/2		781608	....
Round Soapstone	1/4		781604	....

Prices subject to change without notice. **ASK FOR QUANTITY DISCOUNT**

**LENOX KNIVES AND BLADES**

**LOCKING TRADESMAN UTILITY KNIFE AND BLADES**

Longest lasting utility blades  
 Quick blade release - secure locking mechanism  
 Comfort grip - ergonomic rubberized grip  
 Multi use tool - works as bottle opener, screwdriver, or pipe reamer



5 in a package

**REPLACEMENT BLADES**

Gold titanium edge  
 Patented bi-metal construction  
 4 Notch design  
 Shatterproof  
 TiN coated edge

KNIVES		Our Seq. Number	Per Each
Part Number	Description		
10771	Locking tradesman utility knife	333417	\$19.05

REPLACEMENT BLADES		Our Seq. Number	Per Each
Part Number	Description		
20350	Utility knife blade 5 pack	333419	\$0.72

**LENOX GOLD BI-METAL BLADES**

Lasts longer - reinforced tooth design and titanium coating combine to create the longest lasting blade ever.  
 Shatter resistant - bi-metal technology flexes, resists breaking and extends blade life.  
 Cuts faster - specially formulated titanium edge improves the wear resistance of the teeth for faster cuts throughout the blade's life.



5 in a package

**WOOD CUTTING**

Size	Width x Thickness	Description	Part Number	Our Seq. Number	Per Each
6-6	3/4 x .050	Nail-embedded	21060	333436	\$....
9-6	3/4 x .060	Nail-embedded	21062	333435	6.87
12-6	3/4 x .050	Nail-embedded	21061	333437	10.27

**HEAVY METAL CUTTING**

Size	Width x Thickness	Description	Part Number	Our Seq. Number	Per Each
6-8	1 x .042	Thickest, heaviest	21092	333452	6.48
9-8	1 x .042	Thickest, heaviest	21096	333453	9.93
6-10	1 x .042	Extra thick, heavy	21093	3334555	8.89
9-10	1 x .042	Extra thick, heavy	21097	333454	9.93
12-10	1 x .042	Extra thick, heavy	21100	333455	11.91
6-14	1 x .042	Thick, heavy	21094	333456	7.94
9-14	1 x .042	Thick, heavy	21098	333457	9.93
12-14	1 x .042	Thick, heavy	21101	333458	11.91
6-18	1 x .042	Medium, heavy	21095	333459	6.50
9-18	1 x .042	Medium, heavy	21099	333460	9.93
12-18	1 x .042	Medium, heavy	21102	333461	11.91

**METAL CUTTING**

Size	Width x Thickness	Description	Part Number	Our Seq. Number	Per Each
6-10	3/4 x .035	Wood/metal	21064	333438	\$5.37
8-10	3/4 x .050	Wood/metal	21065	333439	6.73
4-14	3/4 x .035	Thick metal	21066	333440	3.38
6-14	3/4 x .035	Thick metal	21067	333441	4.61
4-18	3/4 x .035	Thick metal	21068	333442	3.38
6-18	3/4 x .035	Medium metal	21069	333443	3.17
8-18	3/4 x .035	Medium metal	21070	333444	6.73
4-24	3/4 x .035	Thin metal	21071	333445	4.12
6-24	3/4 x .035	Thin metal	21072	333446	3.88
8-24	3/4 x .035	Thin metal	21073	333447	6.73

**NICHOLSON FILES AND HANDLES**

**MILL BASTARD FILES SINGLE CUT**



Intended for sharpening mill saws, circular saws, shears, axes, machine knives, etc.  
 Has square edges, and is tapered slightly in width and thickness near the end of the file. Single cut teeth.

Length, Inches	Inches	Our Sequence Number	Per Each
10	31/32 x 11/64	476800	\$13.93
12	1-5/32 x 7/32	476864	25.42
14	1-5/16 x 1/4	476928	30.75

**FLAT BASTARD FILES DOUBLE CUT**



Used for general utility work where it is desired to remove metal quickly, in machine shops, garages, etc.  
 Double cut teeth. Rectangular in cross section, and is slightly tapered toward the points in both width & thickness.

Length, Inches	Size, Inches	Our Sequence Number	Per Each
8	25/32 x 7/32	477120	\$....
10	31/32 x 1/4	477184	20.87
12	1-5/32 x 9/32	477248	37.94

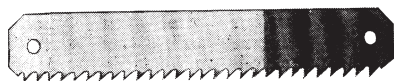
**ROUND BASTARD FILES**



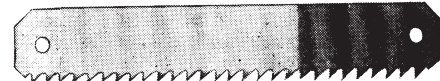
Used for filing and enlarging holes, making fillets and working on curved surfaces. Spiral tooth tends to give a smooth & even surface. Slightly tapered toward the point.

Length, Inches	Diam. Inches	Our Sequence Number	Per Each
<b>Double Cut</b>			
12	1/2	478144	\$23.65
14	5/8	478146	17.46

**LENOX HACKMASTER BI-METAL HACKSAW BLADES**



Welded Edge, Flexible Back, Tool Steel Teeth



**Part Number**

Length, Inches	Width, Inches	No. of Teeth	Our Sequence Number	Per Each	No. of Teeth	Our Sequence Number	Per Each	No. of Teeth	Our Sequence Number	Per Each
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**REGULAR PITCH HAND**

12x1/2-14	333550	\$2.30	18	333555	\$2.17	24	333560	\$2.77	32	333565	\$....
10x1/2-18		24	333540	2.48	32	333545	2.37				

**ASK FOR QUANTITY DISCOUNT** Prices subject to change without notice.

**BAUM HYDRAULICS CORPORATION**

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