

# MOON'S

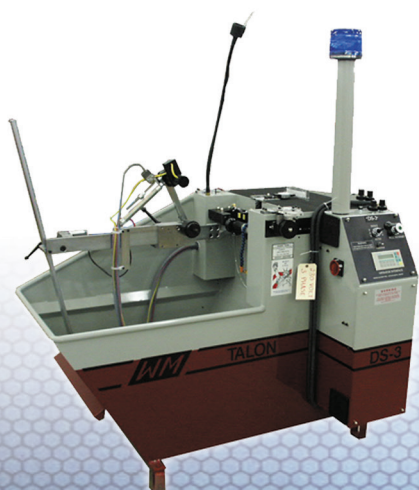
## SAW SHOP SUPPLIES

*Distributors of Quality Saw & Tool Sharpening Equipment & Supplies*

CELEBRATING



IN BUSINESS



Warehouse: 494 W. LANDSTREET ROAD, UNIT 4 • Orlando, Florida 32824

Mailing Address: 4937 Brightmour Circle • Orlando, Florida 32837

(407) 857-8727 • (800) 447-7371 • fax: (407) 857-8748 • moonsorlando@aol.com

**WWW.MOONSSAWANDTOOL.COM**

## FLAP WHEELS, BUFFING & POLISHING WHEELS

### 6" x 1" x 1/2" FLAP WHEELS

Used on both Foley Saw Polishers (378 & 363). The rotating sand paper removes rust and polishes the saw blades. Easy to attach ... Easy to use.

ITEM #	GRIT	ARBOR	COST
<b>60GF</b>	60	1"	<b>\$19.95</b>
<b>80GF</b>	80	1"	<b>\$19.95</b>

**60GF**



**8IWW**

### 8" WIRE WHEELS

ITEM #	SIZE	ARBOR	COST
<b>8IWW*</b>	8" x 1" Ind.	1"-1 1/2"	<b>\$42.95</b>

### PREMIUM SAW POLISHING WHEELS

ITEM #	SIZE	TYPE	COST
<b>60A*</b>	6" x 1" x 1 1/4"	Rubber Bond/Silicon Carbide	<b>\$86.95</b>
<b>100A*</b>	10" x 1" x 1 1/4"	Rubber Bond/Silicon Carbide	<b>\$162.95</b>
<i>* For flood coolant machines.</i>			
C46-6	6" x 1" x 1 1/4"	Rubber Bond/Silicon Carbide	<b>\$78.95</b>
C46-8	8" x 1" x 1 1/4"	Rubber Bond/Silicon Carbide	<b>\$102.95</b>
C46-10	8" x 1" x 1 1/4"	Rubber Bond/Silicon Carbide	<b>\$154.95</b>
<i>Can be used wet or dry</i>			

## SANDING BELTS

### 1" x 42" RED SANDING BELTS

**MOONS** USA Made

*Premium Grade*

ITEM #	GRIT	1 - 24	25 - 100
40G	40	\$1.75	\$1.65
60G	60	\$1.75	\$1.65
80G	80	\$1.75	\$1.65
120G	120	\$1.75	\$1.65
180G	180	\$1.75	\$1.65
240G	240	\$1.75	\$1.65
320G	320	\$1.75	\$1.65

### 1" x 42" BLUE SANDING BELTS

*Pure Zirconium Oxide*

*New & Improved*

**MOONS** USA Made

*Premium Grade*

ITEM #	GRIT	1 - 24	25 - 100
40GN	40	\$3.75	\$3.45
60GN	60	\$3.75	\$3.45
80GN	80	\$3.75	\$3.45

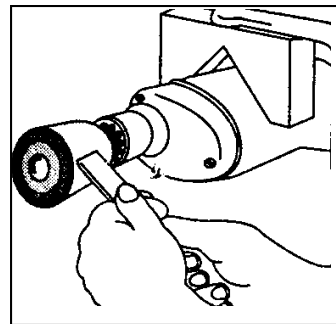
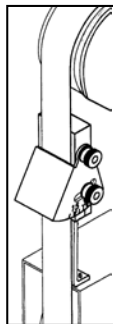
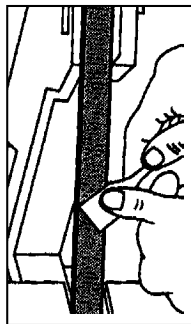
## SURGI-SHARP® PUTS A SURGICAL EDGE ON YOUR TOOLS WITH LEATHER

Welcome to a new way of putting an edge on your tools.  
The SURGI-SHARP® method takes you beyond the standard edge.  
De-burr and polish your tools like a fine swiss carving tool.  
They slide through the wood with minimum effort.  
Don't let the simplicity or the low price of this tool fool you.

*Once you own one, you'll wonder how you did without this high quality edge on your tools.*



ITEM #	DESCRIPTION	COST
WSS1	One 2" Dia. x 1 ½" Long Rubber Drum with ¼" Shank, 1 Abrasive Stick, 1 SURGI-SHARP® Leather Sleeve	\$19.95
WSS2	Same as WSS1 without Rubber Drum	\$16.95
WSS3	SURGI-SHARP® Leather Sleeve Only	\$14.95
WSS4	1" x 42" SURGI-SHARP® Leather Belt & Abrasive Stick	\$25.95
WSS5	1" x 42" SURGI-SHARP® Leather Belt Only	\$22.95
WSS6	1" x 30" SURGI-SHARP® Leather Belt & Abrasive Stick	\$24.95
WSS7	1" x 30" SURGI-SHARP® Leather Belt Only	\$18.95
WSS9	One 2" Dia. x 1 ½" Long Rubber Drum with ¼" Shank, 1 Abrasive Stick, 1 SURGI-SHARP® Leather Sleeve, and 1 each 120, 320, & 500 Grit Sanding Sleeve	\$26.95
WSS11	1" x 44" SURGI-SHARP® Leather Belt & Abrasive Stick	\$22.95
WSS12	1" x 44" SURGI-SHARP® Leather Belt Only	\$19.95
WSS8	6" x ¾" Leather Clad Wheel	\$41.95
WSS8A	8" x ¾" Leather Clad Wheel	\$45.95
WSS17	Buffing Compound stick	\$8.95
WSS10	Universal Angle Guide (to be used with sanding belt)	\$29.95



## FILES (FITS ALL FOLEY FILERS)

### SINGLE CUT BLACK MAXI-SHARP® FILES

A scientifically advanced black finish process brings you a new file with a distinctive black appearance and a sharper, more durable surface.

The BLACK MAXI-SHARP is a unique, precision hand tool that combines rugged durability and sharper teeth for longer life, giving you more production for your money.

#### 4 MAJOR ADVANTAGES

- SHARPER
- RESIST LOADING
- LAST LONGER
- RESIST RUST

ITEM #	SIZE	TYPE	COST
327022	6"	XX-SLIM TAPER	\$5.55
327024	6"	X-SLIM TAPER	\$5.55
327026	6"	SLIM TAPER	\$5.55
327028	6"	TAPER	\$7.65

### CHAINSAW FILES

ITEM #	SIZE	TYPE	COST
CSF532	6" Length	$\frac{5}{32}$ " Round File	\$2.45
CSF316	8" Length	$\frac{3}{16}$ " Round File	\$2.45
CSF732	8" Length	$\frac{7}{32}$ " Round File	\$2.45

## FILES (FITS ALL FOLEY FILERS)

### DOUBLE CUT FILES

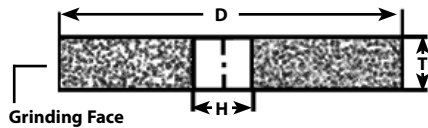
ITEM #	SIZE	TYPE	COST
327001	6"	XX-SLIM TAPER	\$7.25
327003	6"	X-SLIM TAPER	\$7.25
327005	6"	SLIM TAPER	\$7.25
327009	7"	XX-SLIM TAPER	\$8.50
327011	7"	X-SLIM TAPER	\$8.50
327013	7"	SLIM TAPER	\$8.50



### SINGLE CUT FILES

ITEM #	SIZE	TYPE	COST
327002	6"	XX-SLIM TAPER	\$5.95
327004	6"	X-SLIM TAPER	\$5.95
327006	6"	SLIM TAPER	\$5.95
327008	6"	TAPER	\$6.95
327010	7"	XX-SLIM TAPER	\$6.95
327012	7"	X-SLIM TAPER	\$6.95
327014	7"	SLIM TAPER	\$6.95
327016	7"	TAPER	\$8.95

## BANDSAW AND SAW SHARPENING WHEELS



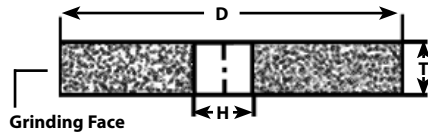
### 'VITRITRON' SAW SHARPENING WHEELS

This special saw sharpening wheel is made with 3M's new age Ceramic Aluminum Oxide, CUBITRON. It outlasts standard sharpening wheels by as much as 5 to 1. It also cuts faster and requires less dressing than standard wheels. Works excellently on automatic machines such as Vollmer and will perform equally as well on the manual Foley type sharpeners.



ITEM #	D	T	H	FITS	GRIT	COST
514C	5"	1/4"	1/2"	Woodmizer	60	\$22.95
538C	5"	3/8"	1/2"	Cook's	60	\$39.95
6316C	6"	3/16"	1 1/4"	ASM	60	\$39.95
6316ABG	6"	3/16"	5/8"	ABG1	60	\$19.95
614C	6"	1/4"	1 1/4"	ASM	60	\$39.95
638C	6"	3/8"	1 1/4"	ASM	60	\$39.95
7316C	7"	3/16"	1 1/4"		60	\$48.95
714C	7"	1/4"	1 1/4"		60	\$48.95
8316C	8"	3/16"	1 1/4"		60	\$42.95
814C	8"	1/4"	1 1/4"		60	\$42.95
1014C	10"	1/4"	1 1/4"		60	\$66.95

## SHARPENING WHEELS



### PINK CHAINSAW SHARPENING WHEELS

These Italian made pink vitrified chainsaw sharpening wheels are pre-radius dressed and ready to grind. Their vitrified bond enables them to cut faster with less tendency to burn. Sizes available to fit both Foley and Efco chainsaw grinders.

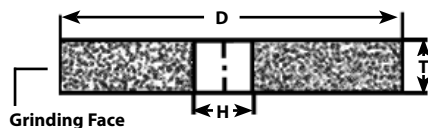
ITEM #	D	T	H	GRIT	COST
<b>Fits Foley 308 &amp; 394</b>					
518A	5"	1/8"	1/2"	80	\$14.95
5316A	5"	3/16"	1/2"	80	\$14.95
<b>Fits Efco FL136 &amp; 511A</b>					
FL66	6"	1/8"	22 mm	80	\$17.95
FL65	6"	3/16"	22 mm	80	\$17.95
FL64	6"	1/4"	22 mm	80	\$17.95



### 1/8" SAW SHARPENING WHEELS

These new formula resin bonded sharpening wheels have been primarily used for sharpening handsaws on the model #7 Stand-all. Because of their ability to hold a sharply dressed cutting edge and their ability to cut relatively fast without burning, they are now available in sizes to fit standard saw sharpening machines.

ITEM #	D	T	H	GRIT	COST
618C	6"	1/8"	1 1/4"	80	\$14.95
718C	7"	1/8"	1 1/4"	80	\$14.95
818C	8"	1/8"	1 1/4"	80	\$16.95
<b>Fits Stand-all Model 7</b>					
818D	8"	3/32"	1 5/16"	80	\$17.95
8316D	8"	3/16"	1 5/16"	80	\$18.95

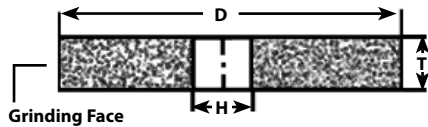


### COLDSAW GRINDING WHEELS

ITEM #	D	T	H	GRIT	COST
1.5	150	1.5	20	60	\$14.95
2.5	150	2.5	20	60	\$14.95
3.0	150	3.0	20	60	\$14.95
3.5	150	3.5	20	60	\$16.95
4.5	150	4.5	20	60	\$16.95



## QUALITY GRINDING WHEELS



### R = RESIN BOND (BLACK)

Resin bond wheels are held together with synthetic resins and other compounds. They are not normally as porous as vitrified, therefore they are a much stronger wheel.

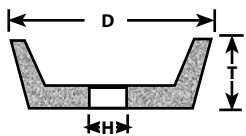
### V = VITRIFIED BOND (PINK/WHITE)

Vitrified bonded wheels are held together with a blend of clay and other ceramic material resulting in a more porous grinding wheel which runs cooler.

ITEM #	FITS MODEL	D	T	H	GRIT	BOND	COLOR	COST
518	308-394-399	5"	1/8"	1/2"	60	R	B	\$8.95
5316	308-394-399	5"	3/16"	1/2"	60	R	B	\$8.95
514	308-394-399	5"	1/4"	1/2"	60	R	B	\$8.95
5516	308-394-399	5"	5/16"	1/2"	60	R	B	\$8.95
6116	310-357-314-1055	6"	1/16"	1/2"	60	R	B	\$7.50
618A	310-357-314-1055	6"	1/8"	1 1/4"	60	R	B	\$10.95
618B	310-357-314-1055	6"	1/8"	1 1/4"	46	R	B	\$10.95
3616A	310-357-314-1055	6"	3/16"	1 1/4"	46	R	B	\$9.95
6316A	310-357-314-1055	6"	3/16"	1 1/4"	60	V	P	\$21..95
6316ABG	ABG Bandsaw Grinder	6"	3/16"	5/8"	60	V	W	\$21.95
614A	310-357-314-1055	6"	1/4"	1 1/4"	60	V	P	\$21.95
614B	310-357-314-1055	6"	1/4"	1 1/4"	46	R	B	\$9.95
638A	314-398	6"	3/8"	1 1/4"	46	V	P	\$17.95
638B	314-1055	6"	3/8"	1 1/4"	46	R	B	\$13.50
612	314-1055	6"	1/2"	1 1/4"	80	V	W	\$27.95
7116	314-VOLLMER	7"	1/16"	1/2"	46	R	B	\$10.95
718	314-VOLLMER	7"	1/8"	1 1/4"	54	R	B	\$10.95
7316A	314-VOLLMER	7"	3/16"	1 1/4"	80	V	P	\$16.50
7316B	314-VOLLMER	7"	3/16"	1 1/4"	36	R	B	\$9.95
714A	314-VOLLMER	7"	1/4"	1 1/4"	80	V	P	\$26.95
714B	314-VOLLMER	7"	1/4"	1 1/4"	36	R	B	\$10.95
738	314-VOLLMER	7"	3/8"	1 1/4"	60	V	P	\$27.95
712	314-VOLLMER	7"	1/2"	1 1/4"	80	V	P	\$19.95
8116	360-1055-ACME	8"	1/16"	1 1/4"	46	R	B	\$10.95
818A	360-1055-ACME	8"	1/8"	1 1/4"	60	R	B	\$10.95
818B	360-1055-ACME	8"	1/8"	1 1/4"	36	R	B	\$14.95
8316A	360-1055-ACME	8"	3/16"	1 1/4"	80	V	P	\$25.95
8316B	360-1055-ACME	8"	3/16"	1 1/4"	36	R	B	\$14.95
814A	360-1055-ACME	8"	1/4"	1 1/4"	80	V	P	\$26.95
814B	360-1055-ACME	8"	1/4"	1 1/4"	46	R	B	\$20.95
838A	360-1055-ACME	8"	3/8"	1 1/4"	80	V	P	\$26.95
838B	360-1055-ACME	8"	3/8"	1 1/4"	46	R	B	\$20.95
812	360-1055-ACME	8"	1/2"	1 1/4"	80	V	P	\$29.95

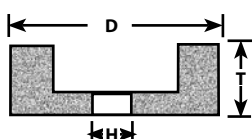
## CUP & DISH WHEELS

### FLARING CUP WHEELS



ITEM #	D	T	H	GRIT	COST
5FL	5"	1 3/4"	1 1/4"	60	\$48.95
6FL	6"	2"	1 1/4"	46	\$64..95

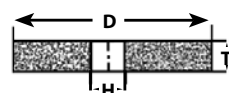
### STRAIGHT CUP WHEELS



5214C is White  
5214D is Pink

ITEM #	D	T	H	GRIT	COST
5112C	5"	1 1/2"	1 1/4"	46	\$39.95
61C	6"	1"	1 1/4"	60	\$30.95
6112C	6"	1 1/2"	1 1/4"	60	\$49.95
62C	6"	2"	1 1/4"	46	\$54.95
<b>Wheels fit AFC850AS &amp; MVM LX 8.5 and 6.3</b>					
5214C	5"	2"	16mm	46	\$44.95
5214D	5"	2"	16mm	46	\$53.95

### DISH WHEELS



ITEM #	D	T	H	GRIT	COST
634D	6"	3/4"	1 1/4"	60	\$37.95
634DW	6"	3/4"	1 1/4"	46	\$37.95

### SILICON CARBIDE BENCH GRINDING WHEELS GREEN WHEELS

These green wheels are ideal for rough grinding carbide to shape. Not recommended for carbide saw sharpening.

ITEM #	D	T	H	GRIT	COST
634G	6"	3/4"	1 1/4"	60	\$42.95
734G	7"	3/4"	1 1/4"	60	\$35.95



## DIAMOND WHEEL CLEANING STICK & DRESSERS

Very soft material — cleans diamond wheels exceptionally fast.

ITEM # 8      1/2" x 1/2" x 6"      Only \$8.50 each

## DESMOND ROTARY TYPE WHEEL DRESSER

ITEM # DWD  
\$94.95

### Replacement Wheel

ITEM # DWR      Only \$42.95  
4" x 1 1/2"      1 1/2" arbor



## GRINDING WHEEL DRESSERS

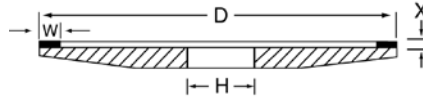
ITEM # 7      1" x 1" x 6"      Only \$7.95  
ITEM # 74A      Hand Held Diamond Dresser      \$56.95



# DIAMOND & BORAZON™ WHEELS

## GENERAL PURPOSE SAW SHARPENING

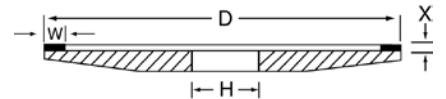
### 4A2 STYLE TOP & FACE GRINDING



ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC1	6"	1/4"	1/16"	1/4"	1 1/4"	120	100	\$69.95
SC2	6"	1/4"	1/16"	1/4"	1 1/4"	180	100	\$69.95
SC3	6"	1/4"	1/16"	1/4"	1 1/4"	220	100	\$69.95
SC4	6"	1/4"	1/16"	1/4"	1 1/4"	320	100	\$69.95
SC19	6"	1/4"	1/16"	1/4"	1 1/4"	400	100	\$69.95
SC26	6"	1/4"	1/16"	1/4"	1 1/4"	600	100	\$94.95
<b>Borazon™</b>								
SC19B	6"	1/4"	1/16"	1/4"	1 1/4"	150	100	\$115.95

### PREMIUM GRADE - *Lasts Longer!!*

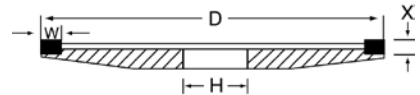
### 4A2 STYLE -- TOP & FACE GRINDING



ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC1P	6"	1/4"	1/16"	1/4"	1 1/4"	120	100	\$86.95
SC2P	6"	1/4"	1/16"	1/4"	1 1/4"	180	100	\$86.95
SC3P	6"	1/4"	1/16"	1/4"	1 1/4"	220	100	\$86.95
SC4P	6"	1/4"	1/16"	1/4"	1 1/4"	320	100	\$86.95
SC19P	6"	1/4"	1/16"	1/4"	1 1/4"	400	100	\$86.95
SC26P	6"	1/4"	1/16"	1/4"	1 1/4"	600	100	\$104.95

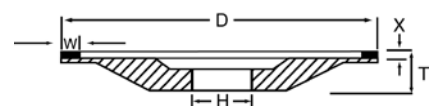
### EXTRA DIAMOND

### 4A2 STYLE -- TOP & FACE GRINDING



ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC118	6"	1/4"	1/8"	1/4"	1 1/4"	120	100	\$114.95
SC19118	6"	1/4"	1/8"	1/4"	1 1/4"	400	100	\$114.95

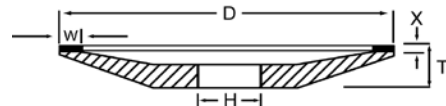
### I2A2 MODIFIED FACE GRINDING



This wheel is used for face grinding of carbides which have a minimum tooth clearance between the face of the carbide and the back of the tooth. Great on 80 and 100 tooth saws.

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC12	6"	1/4"	1/32"	9/16"	1 1/4"	400	100	\$89.95
SC12A	6"	1/4"	1/32"	9/16"	1 1/4"	220	100	\$89.95

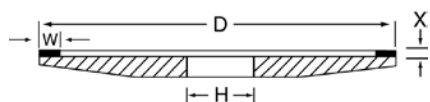
### I2A2 STYLE TOP GRINDING \*CUTS STEEL TOO!



This SPECIAL TYPE DIAMOND will grind both carbide and steel without the normal loading of a conventional diamond wheel. This saves the extra operation of backing off the steel behind the carbide tooth when top grinding. Works FANTASTICALLY on any type of top grinding operation. Try one and see!

ITEM #	D	W	X	T	H	MESH	CONC.	COST
*SC20	6"	3/16"	1/8"	1"	1 1/4"	150	100	\$132.95
<b>Topping Only (Does not cut steel)</b>								
SC20A	6"	3/16"	1/8"	1"	1 1/4"	180	100	\$132.95
SC20B	6"	3/16"	1/8"	1"	1 1/4"	400	100	\$132.95

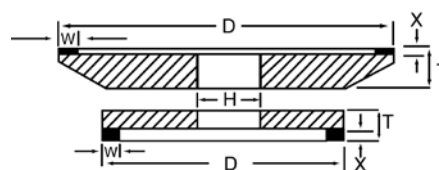
## GRINDING WHEELS FOR WRIGHT GRINDERS



### 4A2 STYLE TO FIT W150SM

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC40	8"	$\frac{3}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	180	75	<b>\$123.95</b>
SC40A	8"	$\frac{3}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	400	75	<b>\$123.95</b>
SC40S	8"	$\frac{3}{16}$ "	$\frac{1}{8}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	150	75	<b>\$162.95</b>
<i>(SC40S has Special Diamond for Cutting Carbide and Steel Together)</i>								
SC46	8"	$\frac{3}{16}$ "	$\frac{1}{32}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	400	75	<b>\$119.95</b>
<i>(Thin Rim Wheel for Face Grinding Teeth with Narrow Gullets)</i>								

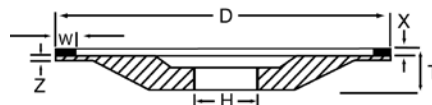
### 4A2 & 1A2 STYLES TO FIT AUTOMATIC W150B, C, E, & F



Wheels are sold individually. However, they can be used back-to-back as shown in illustration.

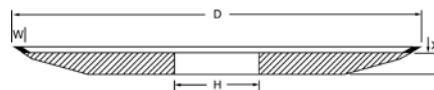
ITEM #	D	W	X	T	H	STYLE	MESH	CONC.	COST
SC41A	6"	$\frac{3}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{4}$ "	1 $\frac{1}{4}$ "	4A2	150	50	<b>\$108.95</b>
SC41B	4 $\frac{1}{2}$ "	$\frac{1}{8}$ "	$\frac{1}{8}$ "	$\frac{5}{16}$ "	1 $\frac{1}{4}$ "	1A2	150	75	<b>\$114.95</b>
SC41C	6"	$\frac{3}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{4}$ "	1 $\frac{1}{4}$ "	4A2	400	50	<b>\$108.95</b>
SC41D	4 $\frac{1}{2}$ "	$\frac{1}{8}$ "	$\frac{1}{8}$ "	$\frac{5}{16}$ "	1 $\frac{1}{4}$ "	1A2	400	75	<b>\$114.95</b>

### THIN RIM WHEEL FACING ONLY 80 & 100 TOOTH SAWS



ITEM #	D	W	X	T	H	Z	MESH	CONC.	COST
SC41G	6"	$\frac{1}{8}$ "	$\frac{1}{32}$ "	$\frac{3}{8}$ "	1 $\frac{1}{4}$ "	.062"	400	100	<b>\$84.95</b>
SC41H	6"	$\frac{1}{8}$ "	$\frac{1}{16}$ "	$\frac{3}{8}$ "	1 $\frac{1}{4}$ "	.095"	400	100	<b>\$76.95</b>

### 12V9 STYLE AUTOMATIC FACERS

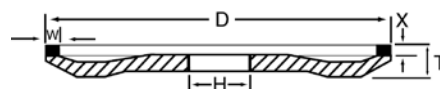


ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVS	6"	$\frac{1}{8}$ "	$\frac{3}{32}$ "	$\frac{7}{16}$ "	1 $\frac{1}{4}$ "	220	100	<b>\$149.95</b>
SC41HV	6"	$\frac{1}{8}$ "	$\frac{3}{32}$ "	$\frac{7}{16}$ "	1 $\frac{1}{4}$ "	400	100	<b>\$149.95</b>

## GRINDING WHEELS FOR WRIGHT GRINDERS



### I2A2 STYLE TOP GRINDING ONLY

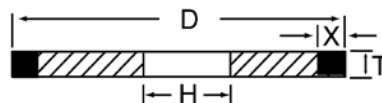


ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41I	6"	3/16"	3/16"	5/8"	1 1/4"	150	100	<b>\$136.00</b>
SC41J	6"	3/16"	3/16"	5/8"	1 1/4"	400	100	<b>\$142.00</b>
SC41K*	6"	1/4"	1/4"	5/8"	1 1/4"	150/400	100	<b>\$210.00</b>
SC41L*	6"	1/4"	1/4"	5/8"	1 1/4"	220/600	100	<b>\$239.00</b>
SC41M**	6"	1/4"	1/4"	5/8"	1 1/4"	150/320/600/1000	100	<b>\$319.00</b>

\* Special Dual Grit for Top Grinding

\*\* Quad Grit

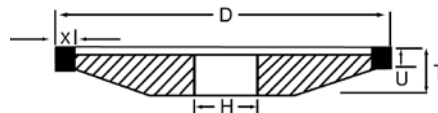
### IAI STYLE TO FIT W350A, W350ASHD, W350M & DS3



ITEM #	D	X	T	H	MESH	CONC.	COST
SC43	4"	1/8"	1/8"	1 1/4"	150	100	<b>\$84.95</b>
SC43A	4"	1/8"	1/8"	1 1/4"	400	100	<b>\$89.95</b>
SC43B	4"	1/8"	1/8"	1 1/4"	220	100	<b>\$89.95</b>

Machine takes 2 wheels. (Same wheels for Manual or Automatic Models)

### 4AIP STYLE TO FIT W725 STROB GRINDER

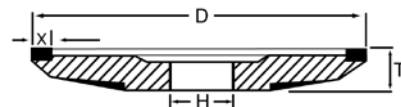


ITEM #	D	X	T	U	H	MESH	CONC.	COST
SC42	5"	1/8"	1/2"	3/16"	1 1/4"	150	75	<b>\$129.95</b>

## ASSORTED SHARPENING WHEELS

### I5A9 STYLE SIDE GRINDING

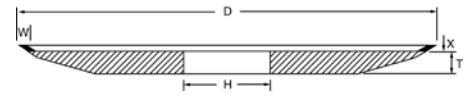
Popular style side grinding wheel to fit many of the European style side grinding machines including the JACK MIDHAGE machine.



ITEM #	D	X	T	H	MESH	CONC.	COST
SC47	5"	10mm	5mm	20mm	180	75	<b>\$115.00</b>

\*Has Keyway for Newer Machines.

## FACING WHEELS TO FIT EUROPEAN GRINDERS



### 12V2 STYLE FITS VOLLMER, CX-100, ECO, CHC, CHP

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVV	125mm	4.0mm	2.0mm	13mm	32mm	320	100	\$149.95

### 12V2 STYLE FITS UTMA, AP800, AKEMAT B10, B, UB

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVAU	150mm	4.0mm	2.0mm	13mm	32mm	320	100	\$149.95

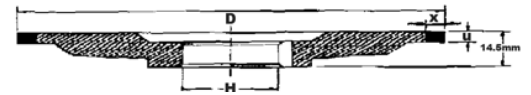
### 12V2 STYLE FITS UTMA, AL805

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVU	175mm	3.0mm	2.0mm	12.5mm	32mm	320	100	\$149.95

### 12V2 STYLE FITS WALTER WOODTRONIC

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVW	200mm	3.0mm	2.0mm	13mm	32mm	320	100	\$149.95

## SIDE GRINDING WHEELS TO FIT EUROPEAN MACHINES



### 3AI STYLE FITS UTMA, AF800, WALTER, VOLLMER

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC47UWV	100mm	2.0mm	5.0mm	10mm	32mm	180	100	\$126.95

### 3AI STYLE W/KEYWAY FITS UTMA, VOLLMER, PETSCHAUER, AKEMATs, F4, F10

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC47UVP	100mm	3.0mm	5.0mm	14.5mm	20mm	180	100	\$126.95

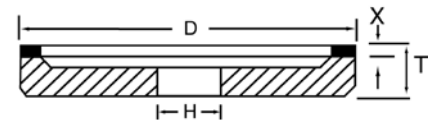
### 3AI STYLE W/KEYWAY FITS AKEMAT F3

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC47AV	75mm	3.0mm	5.0mm	14.5mm	20mm	180	100	\$126.95

### 3AI STYLE FITS VOLLMER CHF, CEF

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC47V	80mm	3.0mm	5.0mm	14.5mm	32mm	180	100	\$126.95

## TOPPING WHEELS TO FIT EUROPEAN GRINDERS



### 6A9 STYLE W/KEYWAY FITS WIDMA UNIMATS, UNIMAX 750, VOLLMER, FINIMATS

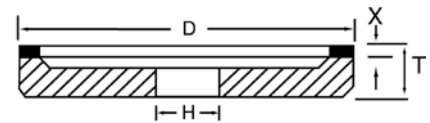
ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41UV	100mm	5.0mm	10.0mm	20mm	25mm	180/400	100	\$229.95

### 6A9 STYLE W/KEYWAY FITS WIDMA UNIMATS, OPTIMATS, VOLLMER, FINIMAT

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41VW	125mm	5.0mm	10.0mm	20mm	25mm	180/400	100	\$229.95

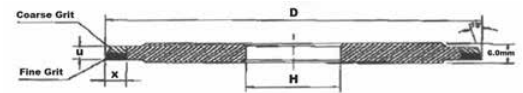
## TOPPING WHEELS TO FIT EUROPEAN GRINDERS

### 6A9 STYLE UTMA AL805, VOLLMER CHC, CHP, CX100, ECO



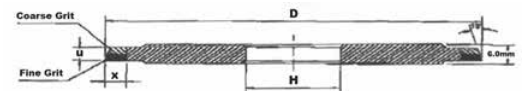
ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41VU	125mm	5.0mm	6.0mm	20mm	32mm	180/400	100	\$229.95

### I4BI STYLE W/KEYWAY FITS UTMA AL803, 804, AKEMAT, U3, U4, U5 UB4, UB5



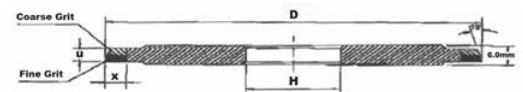
ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41UA	125mm	5.0mm	6.0mm	8.0mm	32mm	180/400	100	\$229.95

### I4BI STYLE FITS WALTER, NC3, NC5, AKEMAT, U3, UI0



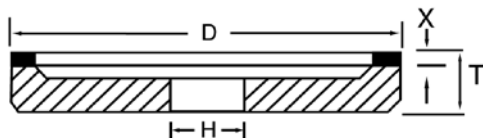
ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41WA	150mm	5.0mm	6.0mm	8.0mm	32mm	180/400	100	\$229.95

### I4BI STYLE FITS WALTER, AKEMAT AUTO LOADER



ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41AW	200mm	5.0mm	6.0mm	8.0mm	32mm	180/400	100	\$259.00

## ASSORTED SHARPENING WHEELS



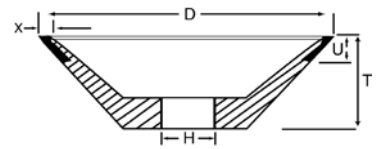
### 6A2 STYLE FOR KNIFE GRINDING



ITEM #	D	W	X	T	H	MESH	COST
SC36*	6"	1/4"	1/8"	1 1/4"	1 1/4"	150	\$199.00
SC36A	5"	3/4"	1/8"	2"	16 mm.	150	\$231.50
*(For Grinding Carbide Knives on Foley 355 Grinders)							
<b>Borazon™</b>							
SC25*	6"	1/4"	1/8"	1 1/4"	1 1/4"	150	\$194.95
SC25A	5"	3/4"	1/8"	2"	16 mm.	150	\$231.50
*(For Grinding H.S.S. Knives on Foley 355 Grinders)							

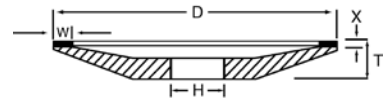
# TOOL SHARPENING WHEELS

## I2V9 STYLE FOR ROUTER BITS



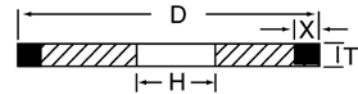
ITEM #	D	U	X	T	H	MESH	CONC.	COST
SC5	2"	1/4"	1/16"	1/2"	3/8"	180	100	\$69.95
SC5A	2"	1/4"	1/16"	1/2"	3/8"	400	100	\$69.95
SC34	3"	1/4"	1/16"	1/2"	3/8"	180	100	\$79.95
SC34A	3"	1/4"	1/16"	1/2"	3/8"	400	100	\$79.95
SC44	4"	1/4"	1/16"	1/2"	1 1/4"	400	100	\$112.95
<b>Borazon™</b>								
SC6	2"	1/4"	1/16"	1/2"	3/8"	150	100	\$79.95
SC35	3"	1/4"	1/16"	1/2"	3/8"	150	100	\$89.95

## I2A2 STYLE FOR TOP & FACE GRINDING



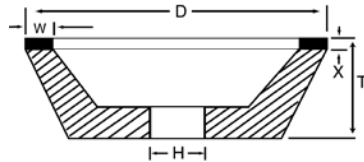
ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC7	3"	1/4"	1/16"	3/8"	3/8"	180	100	\$82.95
SC7A	3"	1/4"	1/16"	3/8"	3/8"	400	100	\$82.95
SC9	5"	1/4"	1/16"	3/8"	1 1/4"	400	100	\$94.95

## IAI STYLE FOR SOLID CARBIDE TRIM BITS



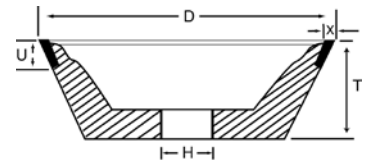
ITEM #	D	X	T	H	MESH	CONC.	COST
SC8	3"	1/16"	1/4"	3/8"	150	100	\$89.95
SC48	4"	1/16"	1/4"	1 1/4"	180	100	\$109.95

## IIA2 STYLE FOR FACE & TOP GRINDING ROUTER BITS



ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC23	2"	1/8"	1/16"	5/8"	3/8"	150	100	\$64.95
<b>Borazon™</b>								
SC24	2"	1/8"	1/16"	5/8"	3/8"	120	75	\$89.95

## IIV9 STYLE FOR TOOL & CUTTER GRINDING



ITEM #	D	U	X	T	H	MESH	CONC.	COST
SC29	3 3/4"	3/8"	1/8"	1 1/2"	1 1/4"	150	100	\$99.95
SC29A	3 3/4"	3/8"	1/8"	1 1/2"	1 1/4"	400	100	\$110.95
SC30	5"	3/8"	1/8"	1 3/4"	1 1/4"	150	100	\$132.95
SC30A	5"	3/8"	1/8"	1 3/4"	1 1/4"	400	100	\$142.95
<b>Borazon™</b>								
SC31	3 3/4"	3/8"	1/16"	1 1/2"	1 1/4"	120	75	\$114.95
SC32	5"	3/8"	1/16"	1 3/4"	1 1/4"	120	75	\$169.95

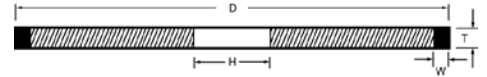
## TOOL SHARPENING WHEELS

### IFIR STYLE PROFILE WHEEL



ITEM #	D	R	X	T	H	MESH	CONC.	COST
SC718R	7"	1/16"	1/8"	1/8"	1 1/4"	120	75	\$265.00
<b>Borazon™</b>								
SC718RB	7"	1/16"	1/8"	1/8"	1 1/4"	120	75	\$265.00

### IAI STYLE PROFILE WHEEL

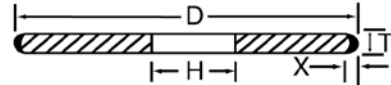


ITEM #	D	W	T	H	MESH	CONC.	COST
SC718S	7"	1/4"	1/8"	1 1/4"	150	100	\$265.00
<b>Borazon™</b>							
SC718SB	7"	1/4"	1/8"	1 1/4"	150	100	\$265.00

## CHAINSAW SHARPENING WHEELS

### IFFI STYLE ELECTRO-PLATED

The Electro-Plated Wheel with Cubic Boron Nitride keeps its shape and never has to be shaped. It cuts cooler and faster, and lasts a lot longer!



#### **Borazon™ Wheels to fit Foley Models 308 & 394**

ITEM #	D	X	T	H	COST
SC518	5"	1/8"	1/8"	1/2"	\$104.95
SC5316	5"	1/8"	3/16"	1/2"	\$114.95

#### **Diamond Wheels to fit Foley Models 308 & 394**

ITEM #	D	X	T	H	COST
SC37	5"	1/8"	1/8"	1/2"	\$119.00

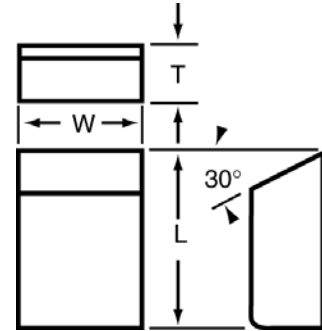
ITEM #	D	X	T	H	COST
SC618	5 7/8"	1/8"	1/8"	22.3mm	\$119.95
SC6316	5 7/8"	1/8"	3/16"	22.3mm	\$154.95
*SC618D	5 7/8"	1/8"	1/8"	22.3mm	\$119.95
*SC6316D	5 7/8"	1/8"	3/16"	22.3mm	\$154.95
*Diamond					

**NEED A SPECIAL PLATED WHEEL? CBN OR DIAMOND?**  
**Send Your Drawing for a Price Quote**

## REPLACEMENT CARBIDE SAW TIPS



**Minimum purchase per size: 50 pieces.**  
**Standard Packages Contain: 50, 100, 500, 1000**  
**ALL TIP PRICES ARE PER TIP!**



***No Mix or Match***

**CALL FOR PRICES ON PRE-TINNED TIPS!**  
**(MINIMUM ORDER: 500 PER SIZE)**

ITEM #	L	T	W	50/100
WA7130	.250"	.062"	.130"	\$.21
WA7160	.250"	.062"	.160"	\$.25
WB7120	.281"	.078"	.120"	\$.22
WB7135	.281"	.078"	.135"	\$.23
WB7150	.281"	.078"	.150"	\$.24
WB7165	.281"	.078"	.165"	\$.24
WB7180	.281"	.078"	.180"	\$.25
WC7120	.281"	.093"	.120"	\$.25
WC7150	.281"	.093"	.150"	\$.28
WC7185	.281"	.093"	.185"	\$.34
WD7150	.312"	.093"	.150"	\$.25
WD7165	.312"	.093"	.165"	\$.25
WD7185	.312"	.093"	.185"	\$.26
WD7200	.312"	.093"	.200"	\$.28
WD7230	.312"	.093"	.230"	\$.36
WD7250	.312"	.093"	.250"	\$.36
WD7312	.312"	.093"	.312"	\$.49
WE7165	.375"	.093"	.165"	\$.38
WE7200	.375"	.093"	.200"	\$.46
WE7250	.375"	.093"	.250"	\$.62
WE7312	.375"	.093"	.312"	\$.66
WE7350	.375"	.093"	.350"	\$.66
WE7375	.375"	.093"	.375"	\$.66

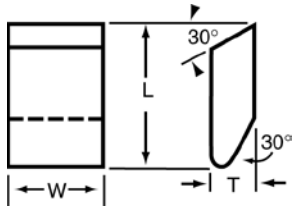
## REPLACEMENT CARBIDE SAW TIPS

**Minimum purchase per size: 50 pieces.**

**Standard Packages Contain: 50, 100, 500, 1000**

**ALL TIP PRICES ARE PER TIP!**

### EUROPEAN STYLE



***No MIX OR MATCH***  
**CALL FOR PRICES ON PRE-TINNED TIPS!**  
**(MINIMUM ORDER: 500 PER SIZE)**

ITEM #	L	T	W	
WD9150	.312"	.093"	.150"	\$.28
WD9165	.312"	.093"	.165"	\$.28
WD9185	.312"	.093"	.185"	\$.28
WD9200	.312"	.093"	.200"	\$.30
WF9165	.500"	.125"	.165"	\$.43
WF9180	.500"	.125"	.180"	\$.45
WF9200	.500"	.125"	.200"	\$.62
WF9250	.500"	.125"	.250"	\$.68
WF9275	.500"	.125"	.275"	\$.68
WF9375	.500"	.125"	.375"	\$.88
WG9150	.375"	.125"	.150"	\$.34
WG9180	.375"	.125"	.180"	\$.40
WG9215	.375"	.125"	.215"	\$.48
WG9230	.375"	.125"	.230"	\$.49
WG9250	.375"	.125"	.250"	\$.56
WH9150	.344"	.125"	.150"	\$.38
WH9180	.344"	.125"	.180"	\$.42
WH9215	.344"	.125"	.215"	\$.43
WH9265	.344"	.125"	.265"	\$.64

**ALL TIPS ARE C-2 GRADE!**

## BUSHINGS



### CLEAR PLASTIC BUSHINGS

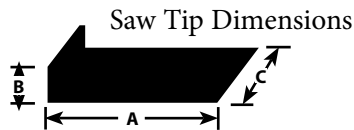
FOR DIAMOND  
& GRINDING WHEELS

\$2.00 each

1 ¼" to 12mm  
1 ¼" to ½"  
1 ¼" to ⅝"  
1 ¼" to ¾"  
1 ¼" to 1"

## SILVER SOLDER SAW SHIMS

**Pre cut & Pre-formed**  
*Use in place of ribbon, rod and paste solder*



50 Shims per pkg.

Thickness = .005"

### QUANTITY DISCOUNTS:

1 - 5 pkgs. = NET  
6 - 10 pkgs. = 10% Discount  
11+ pkgs. = 20% Discount  
(For Shims Only)

**No Mix OR MATCH**

ITEM #	A	B	C	SPECIAL
<b>WA1</b> (use on WA series saw tips)	.218"	.062"	.125"	<b>\$18.95/pkg.</b>
<b>WB1</b> (use on WB series saw tips)	.250"	.093"	.125"	<b>\$18.95/pkg.</b>
<b>WD1</b> (use on WC & WD series saw tips)	.281"	.093"	.156"	<b>\$21.95/pkg.</b>
<b>WE1</b> (use on WE series saw tips)	.312"	.093"	.156"	<b>\$21.95/pkg.</b>
<b>WH1</b> (use on WG & WH series tips)	.312"	.125"	.156"	<b>\$23.95/pkg.</b>
<b>WF1</b> (use on WF series saw tips)	.375"	.125"	.188"	<b>\$23.95/pkg.</b>

## SILVER SOLDER

ITEM #	DESCRIPTION	COST
<b>RSS3</b>	3 oz., 1/16" Coil Rod Silver Solder	<b>\$125.95</b>
<b>RSS4</b>	1 oz., 1/2" x .005 Ribbon Silver Solder	<b>\$72.95</b>
<b>6</b>	1 lb. Jar — White Paste Flux	<b>\$23.50</b>
<b>6B</b>	1 lb. Jar — Black Paste Flux (for high temperatures)	<b>\$25.50</b>



**ALL SILVER PRICES ARE BASED ON CURRENT MARKET PRICES.**  
PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

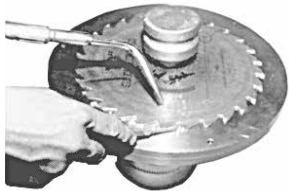
## MASONRY DRILL TIPS



**No Mix OR MATCH**

ITEM #	WIDTH	HEIGHT	THICKNESS	COST
HDT12	½"	.375"	.100"	<b>\$1.50</b>
HDT58	⅝"	.420"	.116"	<b>\$1.95</b>
HDT78	⅞"	.583"	.120"	<b>\$3.25</b>
HDT118	1 ⅛"	.625"	.191"	<b>\$6.95</b>
HDT138	1 ⅜"	.758"	.210"	<b>\$9.62</b>

## RETIPPING TABLES (A REAL TIME SAVER)



### ← **BENCH MODEL #RT1**

Retip saws to 12" in Diameter

**SPECIAL \$650.00**

### **MODEL #RT2** →

Retip saws to 30" in Diameter

**SPECIAL \$1795.00**



Stands vary

These retipping tables are ideal for individual tip replacement as well as for total rebuilding. It's fast and easy to set-up and will cut your retipping time by at least 50%. The retipping table itself is approximately 1" thick and is mounted on a ball bearing turntable.

**Video Demo Tape Available for Loan**

(Deposit Required)

## SIDE DIAL INDICATOR

This saw set gauge eliminates guesswork when measuring set on circular and handsaws. It accurately measures the amount of side clearance on carbide tipped saws.

**\$98.95**

#SM71C



## E-Z MIST FLOW SPRAYER W/ CONTROL

Your E-Z Mist System comes fully assembled and ready to use. Simply slip the 3/8" coolant pick up tube over the aspirator inlet fitting, place the foot valve / strainer into any suitable container of coolant, hook up the air, and your system is ready to use.

#8703002

\$196.95



## WAX STICK

#WS1 Wax Stick \$8.95  
8" x 2 1/2" Prolong blade life & Produce Smoother Cut's



## NEW IMPROVED COOLANT



### For Flood or Mist Coolant Sprayers



State-of-the-Art Chemistry  
Designed to reduce cobalt leaching from carbide. This results in less damage to carbide and reduced hazardous material in waste (cobalt).

- Excellent cooling
- Low foaming
- Clean running
- Long pump life
- Outstanding rust protection
- Minimizes cobalt leaching from carbide tooling
- Low in odor, blue in color

For Flood Applications use @ 20 to 1 ratio with water.

For Mist Applications use @ 30 to 1 ratio with water.

**SPECIAL**

#P450

1 Gallon Jug

\$40.95

#P450A

5 Gallon Pail

\$184.95



### Oil Base Coolant

#P450A0 5 Gallon Pail \$137.95

Call for pricing on  
55 Gallon Drums



- Longer Wheel Life
- No smoke
- Chlorine+ Sulfur Free
- Colorless (Clear)
- Does not contain hazardous elements
- Reduced work piece operating temperature
- Excellent for high speed grinding operations
- Faster cycle times
- High lubricity
- No Cobalt leaching
- Low evaporation rate

## 250 GPH MILD ACID PUMP

GPH of Water @ Total Feet of Head

1Ft.	3Ft.	5Ft.	9Ft.	11.8Ft.
300	255	205	115	Shut-off

Noncorrosive, nontoxic centrifugal pump designed for circulating coolant with a pH range of 6 to 7.  
208v, 1 Phase.

#LGP220

\$162.95



## MAGNETIC BASE INDICATOR

Includes Base & Indicator!



#E77720

**SPECIAL**

\$56.95

## X10 SAW CLEANING POWDER

This powder added to water will remove pitch and gum buildup from your saw and other tools within minutes.

For use with Rotatherm and ultra sonic machines.  
1 gallon of X-10 to 20 gallons of water.

#X10	10 LBS.	\$58.95
#X1050	50 LBS.	\$219.95



## WAX MELTING POT

- 6 quart dip tank
- cast aluminum
- inside: 4 x 20 x 4
- outside: 9 x 28 x 8

**#RWP5 ONLY \$964.95**



## DIP-SEAL DIPPING PLASTIC

Dip Plastic Type 2 is a strippable plastic coating for low cost, high quality protection. It combines all of the features of the original "DIP SEAL PLASTIC", and offers some additional advantages; Less Expensive, Lower Dipping Temperatures, Less Smoke, Not As Oily, and Longer Pot Life!

**Please note: Type 2 plastic does not mix well with other types of plastic.**

**Color: BLUE**

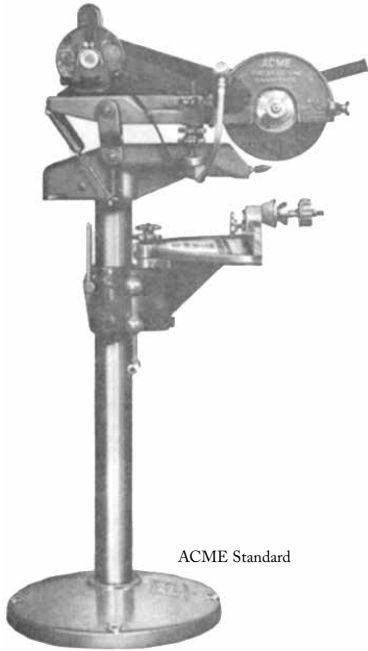
**Dipping Temperature: 300 degrees**

**#DS30025 25 lb. Carton**

**ONLY \$124.95**



## ACME SAW SHARPENER



### CIRCULAR SAW SHARPENER (STANDARD MODEL)

#### FEATURES

- 10" wheel
- Complete with ½ H.P. motor
- 115v, 1 Ph, 60 Hz, with switch, cord, plug, and lamp
- Takes saws from 4" to 40"
- Crated for shipping

ACME Sharpeners are the simplest and easiest to operate with no pawls or ratchets to fuss with. They will turn out the finest quality work in the shortest possible time and they adapt quickly from one type of circular saw to another.

Approximate Weight: 385 lbs.

**#BSA1000 10"**

**#BSA1000 12"**

**CALL FOR PRICING**

## SAW HOLDERS

### BALL BEARING SAW HOLDER

½" revolving shaft and cup with "zipper cone" push button holding system. Features hardened cone for saw eyes from ½" to 2 ¼" Saw Holder weighs 7 lbs. Fits all sharpeners.

**#BSA1900**

**CALL FOR PRICING**

### LARGE SAW HOLDER

¾" revolving shaft and cup with two cones for saw eyes from ¾" to 6". Saw Holder weighs 15 lbs. Fits all sharpeners.

**#BSA2000**

**CALL FOR PRICING**

## PLAIN SAW SCREWS



**#SS1**

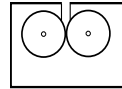
10 per package

**\$8.95**

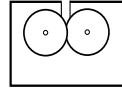
# TRU-HONE KNIFE SHARPENER



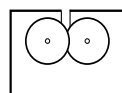
## THREE SHARPENING STEPS



**Step 1.** Grinding the bevel—consistently develops an equal bevel on both sides of the blade.



**Step 2.** Setting the edge—perfects and strengthens the cutting edge created by the bevels.



**Step 3.** Honing—finishes the edge to a final razor sharpness, and eliminates any remaining imperfections in the cutting edge.

## THE SECRET OF THE SYSTEM

Tru-Hone's patented mechanism allows two pairs of honing wheels, mounted on parallel shafts, to contra-rotate and change overlap during the sharpening operation. At the intersection of the overlap, the motion of the wheels is upward into the knife blade creating a precise angle. Along with the capability to change the overlap of the honing wheels, the upward rotation produces consistent, exacting bevels which results in a stronger cutting edge. A solid state electronic feedback control system regulates and maintains the selected speed of the ½ H.P. motor.



ITEM #	DESCRIPTION	SPECIAL	
LC	<b>Tru-Hone Light Commercial Sharpener</b> <i>Includes: Grinder, Mounting Stand, Wheels and Instruction Manual</i>	<b>CALL FOR PRICING</b>	
LCW	<b>Replacement Set of Wheels</b>	<b>220 Grit</b>	<b>\$50.95</b>
LCW100	<b>Replacement Set of Wheels</b>	<b>100 Grit</b>	<b>\$54.95</b>
LCW400	<b>Replacement Set of Wheels</b>	<b>400 Grit</b>	<b>\$56.95</b>
LCW1000	<b>Replacement Set of Wheels</b>	<b>1000 Grit</b>	<b>\$189.95</b>

## TDR™/SRD® 80M DRILL, TAP AND REAMER GRINDER

### OPTIONS

- Left hand drill attachment
- Riser plate for small drills
- Diamond or silicone carbide wheels

### FEATURES

- Sharpens drills in less than 60 seconds
- Simple to learn, simple to
- Adjusts automatically between drill sizes
- Radial relief on all tools

**#80M**  
**CALL FOR PRICING**

### SPECIFICATIONS

Range:	Drills $\frac{1}{16}$ " - $\frac{13}{16}$ "
Motor:	110v or 220v, 1.6 Amps, 1 Ph, 60 Hz, 10,000 rpm
Grinding Wheels:	Standard (60, 90, 120 Grit), Silicone (120 Grit), Diamond (yes)
Chucking Methods:	Drills (One for full range)
Dimensions:	10"W x 16"L x 8"H; Weight 46 lbs.



## TDR™ 82R DRILL, TAP AND REAMER GRINDER

### OPTIONS

- Parabolic drills up to  $\frac{1}{2}$ "
- Point splitting to  $\frac{1}{2}$ "
- Taps #10 to  $\frac{3}{4}$ " chamfer only
- Reamers  $\frac{1}{8}$ " to  $\frac{3}{4}$ "
- Diamond wheels for carbide
- Attachments for left hand drills

### FEATURES

- Sharpens drills in less than 60 seconds
- Simple to learn, simple to operate
- Increases productivity
- Adjusts automatically between drill sizes
- Radial relief on all tools

**#82R**  
**CALL FOR PRICING**

### SPECIFICATIONS

Range:	Drills $\frac{1}{16}$ " - $\frac{13}{16}$ "
Motor:	110v or 220v, 1.6 Amps, 1 Ph, 60 Hz, 10,000 rpm
Grinding Wheels:	Standard (60, 90, 120 Grit), Silicone (120 Grit), Diamond (yes)
Chucking Methods:	Drills (One for full range), Taps and Reamers (5C collet in fixture)
Dimensions:	10"W x 16"L x 8"H; Weight 47 lbs.



## TDR™ 82B DRILL, TAP AND REAMER GRINDER

### OPTIONS

- Parabolic drills up to  $\frac{3}{4}$ "
- Point splitting to  $\frac{3}{4}$ "
- Taps #10 to 1" chamfer only
- Reamers  $\frac{1}{8}$ " to 1"
- Diamond wheels for carbide
- Attachments for left hand drills
- End mills  $\frac{3}{16}$ " to 1"

### FEATURES

- Sharpens drills in less than 60 seconds
- Simple to learn, simple to operate
- Increases productivity
- Adjusts automatically between drill sizes
- Radial relief on all tools

**#82B**  
**CALL FOR PRICING**

### SPECIFICATIONS

Range:	Drills $\frac{1}{16}$ " - 1 $\frac{1}{2}$ "
Motor:	110v or 220v, 1.35 Amps, 1 Ph, 60 Hz, 7,800 rpm
Grinding Wheels:	Standard (60, 90, Lg Grits), Silicone (N/A), Diamond (yes)
Chucking Methods:	Drills (One for full range), Taps, Reamers and End
Dimensions:	10"W x 16"L x 8"H; Weight 48 lbs.



## TDR™/SRD® ACCESSORIES AND OPTIONS

MODEL	DESCRIPTION	GRINDING RANGE	PRICE EACH
<b>80M</b>	<b>TDR/SRD Drill Grinder</b>	<b>R.H. Drills <math>\frac{1}{16}</math>" - <math>\frac{13}{16}</math>"</b>	
LHOP/M	Left-Hand Drill Option	L.H. Drills $\frac{1}{16}$ " - $\frac{1}{2}$ "	\$115.00
<b>82R</b>	<b>TDR/SRD Drill Grinder</b>	<b>R.H. Drills <math>\frac{1}{16}</math>" - <math>\frac{13}{16}</math>"</b>	
PBOP/R	Point Splitting Option	Point Split Drills $\frac{1}{8}$ " - $\frac{1}{2}$ "	\$410.00
TROP/R	Tap/Reamer Option	Taps #10-, Reamers $\frac{1}{8}$ " - $\frac{3}{4}$ "	\$425.00
LHOP/R	Left-Hand Drill Option	L.H. Drills $\frac{1}{16}$ " - $1\frac{1}{2}$ "	\$115.00
<b>82B</b>	<b>TDR/SRD Drill Grinder</b>	<b>R.H. Drills <math>\frac{1}{16}</math>" - <math>1\frac{1}{2}</math>"</b>	
PBOP/B	Point Splitting Option	Point Split Drills $\frac{1}{8}$ " - $\frac{3}{4}$ "	\$410.00
TROP/B	Tap/Reamer Option	Taps #10-1", Reamers $\frac{1}{8}$ " - 1"	\$515.00
EMOP/B	Endmill Option*	$\frac{3}{16}$ " - 1", Face Only	\$685.00
	*Includes, PBOP/B, Point Splitting Option		
LHOP/B	Left-Hand Drill Option	L.H. Drills $\frac{1}{16}$ " - $\frac{1}{2}$ "	\$125.00

PART #	DESCRIPTION	PRICE EACH
<b>MODELS WITH <math>\frac{3}{8}</math>" - 1 1/2" MOTOR ARBORS, 80M • 82R • (Older Models 76M, 73Y)</b>		
76M-1790-P	Standard 90 Grit for HSS & Cobalt, 1 $\frac{3}{8}$ " OD	\$21.95
76M-1760-P	Fast Cut 60 Grit for HSS & Cobalt, 1 $\frac{3}{8}$ " OD	\$17.00
76M-1750-P	120 Grit Silicon/Carbide for Carbide, 1 $\frac{3}{8}$ " OD	\$25.00
76M-1770-P	180 Grit Diamond for Carbide, 1 $\frac{3}{8}$ " OD	\$185.00
80M-7370-P	120 Grit for HSS & Cobalt, $\frac{3}{4}$ " OD	\$20.00
<b>MODELS WITH METRIC M12 THD MOTOR ARBORS, 82B • (Small &amp; Large Wheel)</b>		
82B-8190-P	Standard 90 Grit for HSS & Cobalt, 1 $\frac{3}{8}$ " OD*	\$17.00
	*Also replacement for PBOP/B	
82B-8160-P	Fast Cut 60 Grit for HSS & Cobalt, 1 $\frac{3}{8}$ " OD	\$17.00
82B-8150-P	120 Grit Silicon/Carbide for Carbide, 1 $\frac{3}{8}$ " OD	\$28.00
82B-8170-P	180 Grit Diamond for Carbide, 1 $\frac{3}{8}$ " OD	\$195.00
82B-8260-P	Standard 60 Grit for HSS & Cobalt, 2 $\frac{3}{8}$ " OD	\$23.00
82B-8290-P	90 Grit for HSS & Cobalt, 2 $\frac{3}{8}$ " OD*	\$23.00
	*Also replacement for EMOP/B	
82B-8270-P	180 Grit Diamond for Carbide, 2 $\frac{3}{8}$ " OD	\$270.00
<b>REPLACEMENT DRILL CHUCKS</b>		
76M-1580-P	Standard Chuck for Drills $\frac{1}{16}$ " - $\frac{13}{16}$ "	All Models \$195.00
76M-1582-P	Chuck for Taper Shank Drills $\frac{1}{16}$ " - $\frac{13}{16}$ "	All Models \$250.00
76M-1583-P	Chuck with Hardened Pins (Special Order)	All Models \$318.00
82B-8600-P	Large Chuck for Drills $\frac{7}{8}$ " - $1\frac{1}{2}$ "	82B Only \$280.00
<b>MISCELLANEOUS ITEMS</b>		
80S-7340-P	Riser Plate + 80M-7370-P (Enhances relief on small drills)	80M \$60.00
ILOP	Incandescent Lamp	All Models \$75.00
80S-7065-P	Grinder Vinyl Dust Cover	All Models \$30.00
82B-8670-P	Diamond Dresser (PBOP/R, PBOP/B, EMOP/B Only)	82R, 82B \$46.00

## TDR™/SRD® BITMASTER

### BRAD POINT & ROUTER BIT SHARPENER BASIC UNIT $\frac{1}{8}$ " - $\frac{3}{4}$ " BRAD POINTS • $\frac{1}{4}$ " - $\frac{1}{2}$ " ROUTER BITS

- Accurate and fast sharpening of carbide tipped brad point drills used on multi-spindle and CNC point-to-point boring machines.  
*Diamond wheels for carbide, CBN for high speed twist drills.*
- Create brad point drills from standard high speed steel twists.
- Tool holders for threaded or straight shank brad point boring bits.  
*Tool holders are held in one expandable drill chuck.*
- Quick and accurate servicing of one or two fluted router bits in carbide and high speed steel.
- Grinding wheels can be accurately dressed with the unique dresser that is included as standard equipment.



**SPECIAL #TDR/SRD CALL FOR PRICING**

## AI PRO TWICE AS SHARP™ WITH RAZOR EDGE WHEEL

This Professional model Twice As Sharp™ scissors sharpener is recommended for sharpening pet grooming, high quality fabric shears and low priced barber and beauty shears. The Professional Honing wheel (on the right), combined with the standard sharpening wheel, produces shears 4-6 times sharper than brand new.

**SHARPENS 20-30 SCISSORS PER HOUR!**

#PRO TAS  
110 Volt

**CALL FOR PRICING**  
Shipping Weight 14 lbs.



In addition to the Twice As Sharp™ accessories and razor edge wheel, this model also includes #23020 Red Rouge Stick, #23000 Angle Gage, #20620 Wheel Dresser, breathing mask, safety glasses, scissor lubricant and special razor edge instructions.

## AIOGC COMPLETE OOKAMI GOLD® SYSTEM

Includes: diamond sharpening wheel, ookami polishing wheel, polishing compound, video, instructions, practice shears, standard clamp, scissors lubricant, angle gage, honing blocks, screw pliers, scissors repair kit, set tool, breathing mask, safety goggles, wheel dresser, razor edge honing wheel and standard wheel for all fabric and grooming shears.

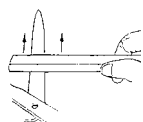
#OGC TAS **CALL FOR PRICING**

## SCISSOR SHARPENING ACCESSORIES



**#A23000 ANGLE GAGE \$4.95**

*This is the "GOLDEN RULE" for cutting angle measurements. Hold on inside of blade on scissors and read angle.*



**#A22200 DIAMOND FILE – FINE \$73.95**

*An inexpensive file for replacing the corrugations on European barber/beauty and some pet grooming shears.*



**#A20600 PINK DIAMONITE HONE \$6.95**

**#A20601 WHITE CERAMIC HONE \$7.50**

**#27380 800 GRIT DIAMOND WHEEL \$248.95**

**#23110 ADJUSTING TOOL \$30.95**

**#23201 OOKAMI COMPOUND \$13.95**

**#20651 HONING BLOCK KIT \$86.95**

## SCISSOR SHARPENING ACCESSORIES



### WIDE CLAMP ASSEMBLY

Will hold chisels, osteotomies and other tools up to ½" thick and 1 ½" wide. Comes complete with upright.

**#30003**

**\$69.95**



### 1 PINT SCISSOR LUBRICANT

Stops galling, dries quickly to provide stain free lubrication. Comes with stainless steel drop-at-a-time spout. Great for shears, files and drills.

**#20800**

**\$18.95**



### LONG ARM EXTENSIONS

Used to sharpen items from 14" to 32". Works great on curved paper cutter blades. Quick and Easy to mount to A1.

**#49000**

**\$101.95**

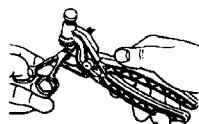


### SCISSOR SHARPENING VIDEO

55 minute VHS tape teaches, in detail, fine points of scissor sharpening. The tape is done by LEE WOLFE, "SCISSOR SHARPEN-O-LOGIST". Upon completion and test, a diploma will be granted.

**#28105 #28105-D = DVD**

**\$36.95**



### DELUXE SET SCREW PLIER KIT

The bit ratchets for easier adjustment and removal of screws. Kit includes: pliers, 8 sizes of bits, 10 ml Lock Tite for locking screws, instructions and handy storage box.

**#20940**

**\$66.95**



### OOKAMI POLISHING WHEEL

**#25100**

**\$95.50**

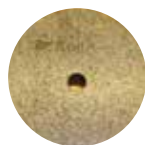


### RAZORS EDGE HONING WHEEL (JAPANESE SHEARS)

Special wheel produces a dramatically sharper cutting edge on expensive JAPANESE SHEARS.

**#25200**

**\$69.95**



### REPLACEMENT DEBURRING WHEEL

**#25000**

**\$69.95**



### REPLACEMENT GRINDING WHEEL

**#27000**

**\$24.50**

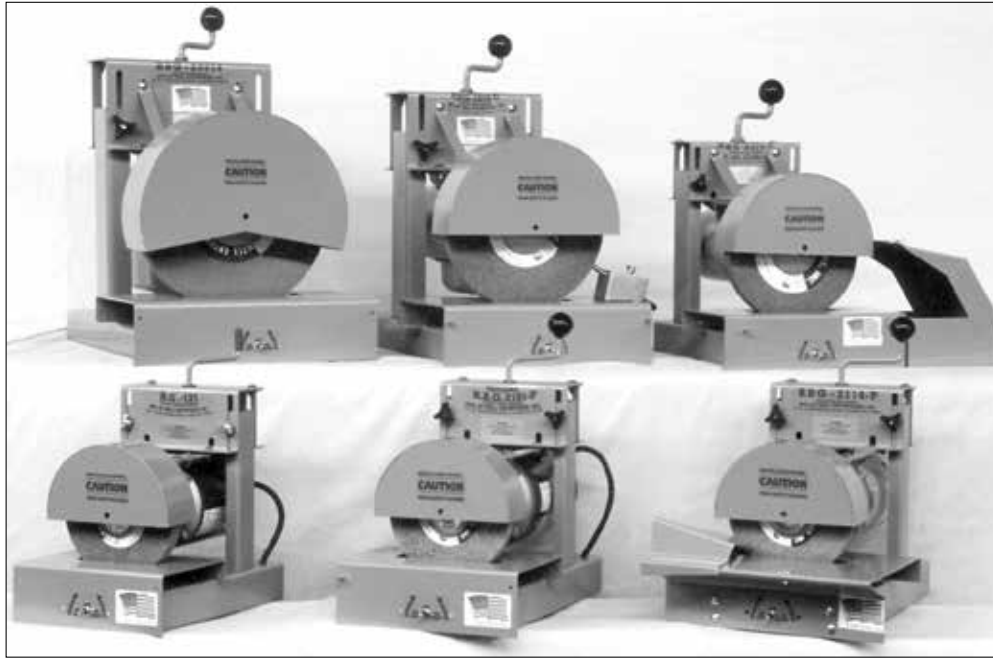
*A COMPLETE ASSORTMENT OF DIAMOND WHEELS ARE AVAILABLE TO SHARPEN CARBIDE SHEARS*

## ROTARY BLADE GRINDERS

**ONE YEAR  
WARRANTY**



**MADE IN THE  
U.S.A.**



Fast & Easy to use, the RBG Grinder, manufactured by Wall Enterprises, Inc., is designed to grind both left and right hand blades at any bevel you or your customers require. Fast and easy bevel adjustment is provided through the crank handle on top of the machine. Raising the stone provides a longer bevel, lowering the stone shortens the bevel. Also as the stone wears down, this specially designed adjustment allows you to use the stone right down to the very last bit.

All RBG Grinders feature an extra-heavy duty steel frame and guard, a light gray enamel finish and a specially designed reversing switch. All electrical components are enclosed and have a grounded circuit for operator's protection.

### **½ H.P. 1" x 8" STANDARD BLADE GRINDERS**

**#BG121** With Arbor, Ruby Wheel **\$599.00**

**#RBG1214** With Arbor, Ruby Wheel (New Wider Base) **\$614.00**

### **½ H.P. 1" x 8" "PRO" BLADE GRINDER**

**#RBG2181-P\*** Bell Front, Ceramic Wheel **\$739.00**

**#RBG2114-P** Bell Front, Ceramic Wheel (New Wider Base) **\$829.00**

### **COMMERCIAL BLADE GRINDERS**

**#RBG3410-C\*** ¾ H.P. Bell Front, 1" x 10" Ceramic Wheel **\$899.00**

**#RBG1012-C\*** 1 H.P. Bell Front, 1" x 12" Ruby Wheel **\$1,269.00**

*\* Special Design Motor Shaft - Grinding wheel mounts directly to motor shaft (No arbor required).*

## RBG ACCESSORIES

### 8" GRINDING WHEELS

#RBG1208	8" x 1" x $\frac{5}{8}$ " Ruby Wheel (36, and 46 Grit)	\$54.95
#RBG2208	8" x 1" x $\frac{5}{8}$ " Premium Ceramic Wheel (36 Grit)	\$64.95

### 10" GRINDING WHEELS

#RBG2210	10" x 1" x $\frac{3}{4}$ " Premium Ceramic Wheel	\$94.95
----------	--	---------

### 12" & 14" GRINDING WHEELS

#RBG10112	12" x 1" x $\frac{7}{8}$ " Ruby Wheel (30 Grit)	\$112.95
#RBG10124	12" x 1" x $\frac{7}{8}$ " Premium Ceramic Wheel (36 Grit)	\$134.95
#RBG20024	14" x 1 $\frac{1}{4}$ " x 1 $\frac{1}{4}$ " Ceramic Wheel (30 Grit)	\$184.95

### MULCHING PLATE ADAPTERS

#RBG1245	Used on all Standard Models	\$32.95
#RBG1644	Used on all RBG1214's and 2114P's	\$36.95
#RBG1691	Used on all Pro Models and RBG3410-C	\$36.95
#RBG10075	Used on RBG1012-C	\$44.95
#RBG20075	Used on RBG20014-C	\$47.95

### DIAMOND DRESSERS

#RBG1341	Used on all Standard and Pro Models	\$94.95
#RBG10043	Used on all Commercial Models	\$105.95

### GRIT COLLECTORS

#RBG1240	Used on all Standard Models	\$54.95
#RBG1614	Used on all RBG2114P's	\$59.95
#RBG1670	Used on all Pro Models	\$56.95
#RBG3440	Used on RBG3410-C	\$56.95
#RBG10044	Used on RBG1012-C and RBG1214	\$59.95
#RBG20044	Used on RBG20014-C	\$64.95

## BENCH CHAIN GRINDER

### BUILT FOR HIGH-VOLUME CHAIN SHARPENING!

#### FEATURES

- 3400 rpm, .38 H.P. direct-drive motor.
- Runs on 110v (grounded three-prong outlets).
- One-way motor rotation.
- Large motor fan and T-shaped cooling fins.
- Specially designed, easy-to-use handles and knobs.
- Specially designed, easy-to-use adjustment scales, indexes, and angle guides.
- Clear, full-size, high-impact polycarbonate shield.
- On-off switch guard.
- Vise attachment for  $\frac{3}{4}$ " pitch chain in available separately.
- More than 40 of the grinder's parts are replaceable.
- Equipped for wall or bench-top mounting.



**MODEL 511A**  
**CALL FOR PRICING**

The model 511A bench chain grinder is one of the finest machines available today for those who sharpen saw chain on a frequent, regular basis. It has been carefully designed with many outstanding features for efficiency, convenience, and safety. Users around the world have found this handsome well-built machine to be capable of providing years of valuable service. The 511A grinder comes with either of two accessory packages. The standard package (P/N 511A) sharpens chain pitches from  $\frac{1}{4}$ " to  $\frac{1}{2}$ ".

## HYDRAULIC ASSIST



Sharpening saw chain has never been easier. With the patented hydraulic servo control system, the chain is automatically locked in place when you lower the grinding head. This automatic feature provides 50% reduction in sharpening time over normal manual type clamping sharpeners. The Speed Sharp is capable of sharpening all makes of chain from  $\frac{1}{4}$ " pitch to  $\frac{3}{4}$ " pitch, with drive length thickness up to .063". Included, you will have a complete training video, dressing stick, pitch and gauge measuring gauge, 5-3/4" x 7/8" x 3/16" wheel, 5-3/4" x 7/8" x 1/8" wheel, 5-3/4" x 7/8" x 1/4" wheel, set up instructions and a parts break down list.

- 1/4 H.P., 120-volt, 3 amp, 200 watt, 3450 R.P.M.

**TL150**  
**CALL FOR PRICING**

## 80 GRIT

#FL64	6" x $\frac{1}{4}$ " x 22.3mm	\$14.95
#FL65	6" x $\frac{3}{16}$ " x 22.3mm	\$14.95
#FL66	6" x $\frac{1}{8}$ " x 22.3mm	\$14.95

## CHAIN BREAKER & SPINNER



#24548A

### #24548A Breaker

**\$99.95**

### #24549A Spinner

**\$99.95**



#24549A

#38598	Small Replacement Anvil (1/4", .325")	\$9.95
#38597	Large Replacement Anvil (3/8", .404")	\$9.95
#38594	Replacement Punch (breaker)	\$9.95

## TECOMEC GRINDERS



### JOLLY STAR EASY GRINDER

- 120 Volt Chain Grinder
- Includes: one grinding wheel for 1/4 to .325" pitch chain, a wheel and chain pitch gauge and a wheel dressing brick
- Sharpens virtually any "round cutter" chain type and size, including 1/4", .325", 3/8", and .404" pitches
- Easily adjusting vise angle guide for cutter angles 0 to 35

**#TM1190925 \$89.95**

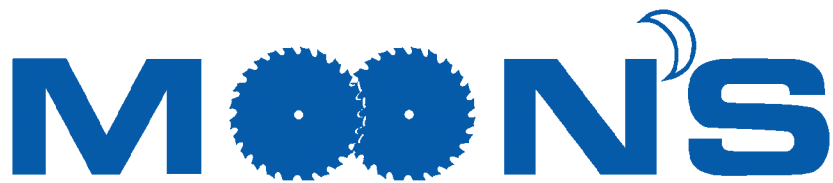
### MIDI JOLLY GRINDER

- 120 Volt Chain Grinder, 6lbs
- Includes: one grinding wheel for 1/4 to .325" pitch chain, a wheel and chain pitch gauge and a wheel dressing brick
- Sharpens virtually any "round cutter" chain type and size, including 1/4", .325", 3/8", and .404" pitches
- Easily adjusting vise angle guide for cutter angles 0 to 35



**\*\* WHILE SUPPLIES  
LAST \*\***

**#TL190 \$134.95**



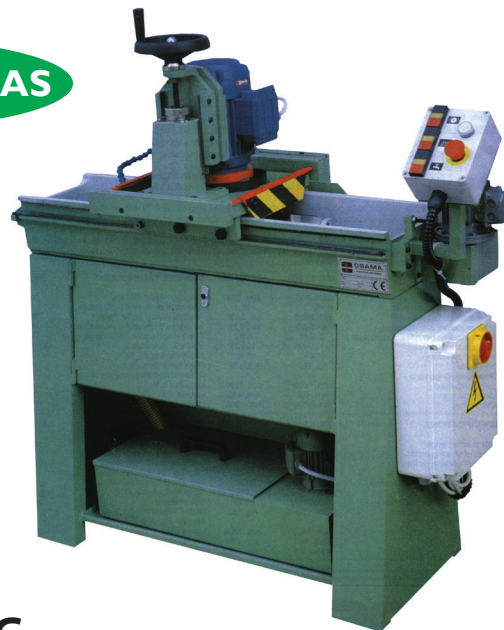
## HEAVY DUTY AUTOMATIC KNIFE SHARPENER

### MOON'S AFC850AS

#### STANDARD FEATURES

- Revolving Chuck for-Chipper Knives
- Automatic Traverse
- Automatic Infeed
- Heavy Duty Base
- 1 H.P. Motor
- 220 Volt 1 Phase Operation
- Full Flood Coolant

#### 1 YEAR GUARANTEE



**CALL FOR PRICING**

Freight F.O.B. Orlando, FL

#### SPECIFICATIONS

Maximum grinding length ..... 33"  
 Power of grinding motor ..... 1 H.P.  
 Grinding wheel motor speed ..... 2800 RPM  
 Feed motor ..... ¼ H.P.  
 Inclinal head for hollow grinding ..... 0°/20°  
 Grinding cup wheel ... 125mm x 60mm x 16mm  
 Maximum knives which may be stacked ..... 4

Cutter grinding angle min./max. ....0°/45°  
 Approximate net weight ..... 331 lbs.  
 Approximate shipping weight ..... 450 lbs.  
 Approximate length ..... 56"  
 Approximate width ..... 16"  
 Approximate height ..... 52"

The AFC850AS automatically grinds planer and jointer knives up to 33" in length. It will accommodate knives stacked up to 4 high. Includes revolving chuck for chipper knives!

#### ACCESSORIES

##### REPLACEMENT WHEELS

ITEM #	SIZE	COLOR				GRIT		COST
5214C	5" x 2" x 16mm	White				46		\$53.95
5214D	5" x 2" x 16mm	Pink				46		\$44.95
ITEM #	DESCRIPTION	D	W	X	T	H	GRIT	COST
SC36A	Diamond Wheel	5"	3/8	1/8	2	16mm	150	\$231.50
SC25A	Borazon Wheel	5"	3/8	1/8	2	16mm	150	\$231.50

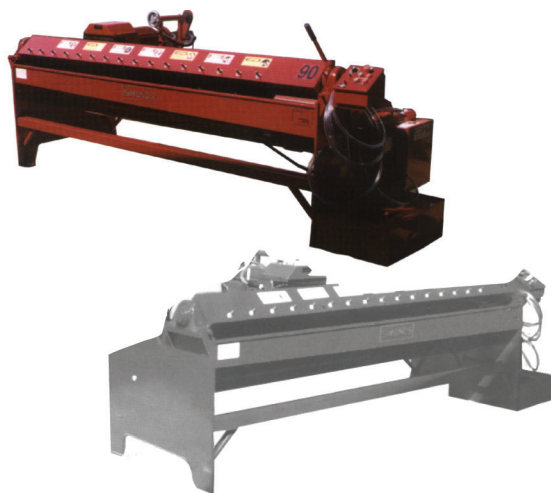
## MODEL SG2 KNIFE SHARPENERS HORIZONTAL SPINDLE - LINEAR RAIL

The new features of the Simonds model SG2 Linear Guide Knife Grinder include:

- Very accurate linear rail guide and bearings improve grinding accuracy and reduce maintenance time.
- 10 H.P. motor standard! The SG2 grinder is our most productive affordable model yet. It will provide years of high productivity and accurate grinding for Chip Mills, Sawmills or Grinding Shops.

MODEL #	GRINDING CAPACITY
72	72"
90	90"

**CALL FOR PRICING**



**SIMONDS**®

# MODEL SG2 KNIFE SHARPENERS HORIZONTAL SPINDLE - LINEAR RAIL

## SPECIFICATIONS

MODEL #	GRINDING CAPACITY	WHEEL SIZE	STANDARD MOTOR*	COOLANT SYSTEM	IN FEED SYSTEM	ESTIMATED WEIGHT	SHIPPING LENGTH
72	72"	11" x 5" x 8"	10H.P./3Ø	FLOOD	AUTO/MAN	2,750lbs.	109"
90	90"	11" x 5" x 8"	10H.P./3Ø	FLOOD	AUTO/MAN	3,400lbs.	138"

\*Your choice of either 240 or 480 Volt

## STANDARD FEATURES

- 10 H.P. 230/460 3Ø Grinding wheel motor.
- Replaceable hardened linear rail guides and bearings are easy to maintain and service.
- Easy access control panel.
- Enhanced Swarf clean out system allows for easy removal of spent abrasive.
- N H.P. TEFC with 30:1 reducer carriage feed system.
- Large moveable coolant tank with a 9 gallon / minute coolant pump that provides excellent coolant flow. Coolant flushes the wheel at optimum location, above grinding wheel and knife contact point.
- Grinds from "Tip to Heel" across the knife, forcing any heat into the body of the knife and protecting the cutting edge from heat damage.
- Rugged steel wheel guards with mounted splash brushes.
- Adjustable knife bar for grinding angles between 20° to 50°.
- Planer knife acme bar and parallels for grinding knives from 3" to 7" wide.
- One 11" x 5" x 8" grinding wheel, one gallon of coolant concentrate (50:1), one honing stone, adjusting wrenches, operator / parts manual and magnetic angle indicator supplied with each machine.

**Height and Width on all machines is approximately 42" wide by 54" tall.**

## OPTIONS

10 H.P. TEFC 1800 RPM 230V Single Phase 60 Cycle Spindle Motor

**CALL FOR PRICING**

208V 3Ø 60 Cycle Spindle Motor

Variable Stroke/Speed Traveling Head System ( 1/3" H.P. TEFC 10' - 63' / Min)

Digital Angle Indicator with Readings in Tenths of Degree

### GRINDING FIXTURES:

Stack Fixture for Planer or Chipper Knives                      72"      90"

**GRINDING WHEEL PACKAGE** Includes PKG of 6-11" wheels, 3 Honing Stones, 5 Gallon Coolant

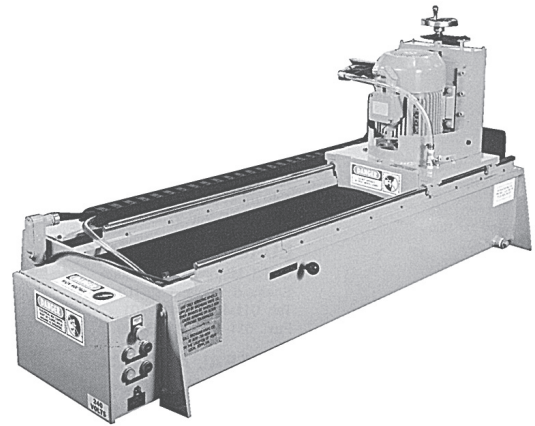
### REPLACEMENT WHEELS

Sold in quantity of 2-                      11" x 5" x 8"

**Special grinding fixtures and other electrical specifications — priced upon application.**

## 64" VERTICAL SPINDLE SHARPENERS

Equipped with a 5 H.P., 230/460 volt, 3 phase motor, 10" x 4" x 8" nut-inserted grinding wheel, heavy duty self-contained flood coolant system, automatic grinding wheel downfeed, adjustable knife bar for angles from 25 degrees to 90 degrees, suitable for both planer knives and chipper knives, complete with one grinding wheel and one gallon of coolant. NEW! Electronic variable speed drive and stroke length, 5 H.P. spindle motor.



**SIMONDS**®

MODEL #	SIZE
64VB	64" CALL FOR PRICING
<i>All leases are for 60 months.</i>	

### SPECIFICATIONS

MODEL #	APPROXIMATE WEIGHT	DIMENSIONS
64VB	1700 lbs.	90"L x 30"W x 32"H

#### ELECTRICAL OPTIONS:

5 H.P. 230v Single Phase Spindle Motor  
Digital Angle Indicator with Readings in Tenths of Degree

#### HEAVY DUTY STEEL FLOOR STANDS:

64" Heavy Duty Steel Stand

#### GRINDING FIXTURES:

Double Edge Brush Chipper Knives #10-122C  
8 Knife Fixture (64")  
Magnetic Pegs (8piece minimum)  
*Stack Fixture for Two Rows of Thin Knives (Requires 5 H.P. Motor)*  
64"

#### EXTRA GRINDING WHEELS

#W36G 6" x 3" x 4.5"	#1048 10" x 4" x 8" (Must be ordered in pairs)
1 - 5	2 - 4
\$124.95 each	\$218.95 each

#### ROUND HONING STONE

#RHONE \$21.95 each

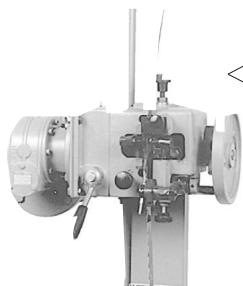
**Special grinding fixtures and other electrical specifications — priced upon application.**

## ACCESSORIES & WHEELS FOR ASM SHARPENERS

ITEM #	DIA. x THICKNESS x BORE	TOOTH SIZE	SPECIAL
<b>PINK VITRIFIED GRINDING WHEELS FOR ASM</b>			
618P	6" x 1/8" x 1 1/4" *	for narrow gullets	\$20.95
614P	6" x 1/4" x 1 1/4" *	for 1/2" tooth spacing	\$20.95
638P	6" x 3/8" x 1 1/4" *	for 3/4" and 7/8" tooth spacing	\$18.95
* Requires Bushing	1 1/4" to 12mm (for above wheels)	\$1.50	
<b>VITRITRON GRINDING WHEELS FOR ASM (CERAMIC ALUMINUM OXIDE)</b>			
614C	6" x 1/4" x 1 1/4" *	for 1/2" tooth spacing	\$28.95
638C	6" x 3/8" x 1 1/4" *	for 3/4" and 7/8" tooth spacing	\$31.95
* Requires Bushing	1 1/4" to 12mm (for above wheels)	\$2.00	
<b>REPLACEMENT PARTS FOR ASM SHARPENERS</b>			
90	Round Belt for Grind Wheel		\$79.95 each
65	Main Feed Finger		\$22.95 each
66	Secondary Feed Finger		\$28.95 each
<b>REPLACEMENT PARTS FOR SETTER</b>			
9	Feed Fingers		\$30.95 each
99	Setting Pins for Setter		\$10.00 pair
98	Lock Nuts for Setting Pins		\$2.25 each

## BANDSAW BLADE TOOTH SETTERS

**Set Bandsaws Up to 2" Wide with Tooth Spacing From 1/16" to 1".**



**Automatic  
Setter**

The following styles may be set:

1. Alternate Set
2. Right, Raker, Left Set
3. Right, Left, Raker Set

**Manual  
Setter**

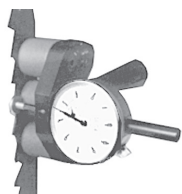


**MODEL #SNM | CALL FOR PRICING**

**MODEL #SMM | CALL FOR PRICING**



## MAGNETIC SAW SET GAUGE



Model #MSSG1 quickly and accurately checks the amount of set on your bandsaw blades. Also works great for checking side clearance angles on circular saw blades.

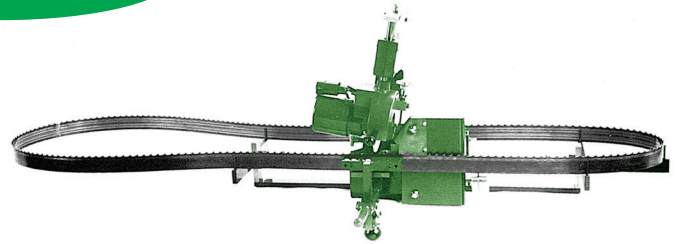
Made in U.S.A.      \$495.00

# AUTOMATIC BANDSAW SHARPENER



**MADE IN THE  
U.S.A.**

## MODEL ABG I



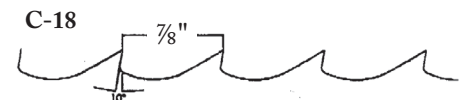
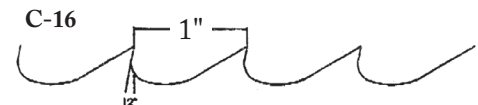
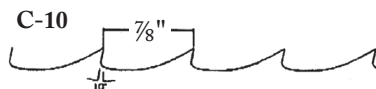
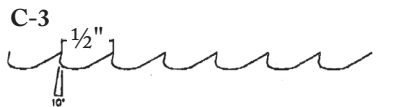
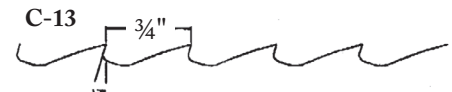
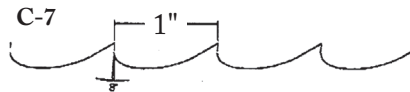
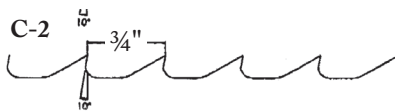
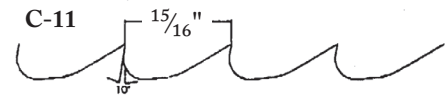
**Comes complete with C8  $\frac{3}{4}$ " pitch cam!  
Plus One FREE Cam of your choice**

**ONLY \$3,400.00**  
Can be shipped UPS!

### SPECIFICATIONS

Index Speed	Approx. 30 Teeth/Min.
Standard Blade Widths	1" to 3 $\frac{1}{2}$ "
Standard Voltages	110v, 1 phase
Shipping Weight	125 lbs. (2 ctns. total)

### W-37 ABG SAW PROFILES



### ACCESSORIES REPLACEMENT WHEELS

### ADDITIONAL CAMS \$250 EACH

ITEM #	FITS MODEL	D	T	H	GRIT	BOND	COST
6316ABG	ABG Bandsaw Grinder	6"	$\frac{3}{16}$ "	$\frac{5}{8}$ "	60	V	\$21.95

The ABG1 is an excellent machine to service the needs of small to midsize Bandmill operators who want the convenience and savings of resharpener their own bandmill blades. New blade purchases can be cut by 50-60% with the simple to set up and easy to operate model ABG1.

The ABG1 sharpens bandsaw blades from 1" to 3  $\frac{1}{2}$ " wide and has 13 standard size cams available for the most popular tooth pitches and profiles. In addition to the included C8 pitch cam, each machine comes with your choice of one optional cam. Special cams for non-standard profiles are available on special order. Setup time on the first blade can be done in less than one minute with the average blade sharpening time about fifteen minutes, with an average of about four blades per hour. Even a novice can sharpen blades to the original new factory sharpness in just a short period of time.

## CUTTERMASTER END MILL & TOOL SHARPENER



End Mill & Tool Sharpener

End Mills • Roughing End Mills • Radius End Mills • Taps • Counter Sinks • Reamers • Spiral Wood Router Bits and more!



Motor tilts  
+35/-8 degrees

Forward/  
reverse  
switch  
standard



Light complete with  
magnifying glass

Long spindle can handle up to  
10" flute lengths

Indexing collar  
for end grinding

360 degree swivel base  
for tapered grinding

Y-Axis  
travels  
3"  
motor  
slides  
6"

X-Axis travels 6"

Table feed  
graduations  
in .001

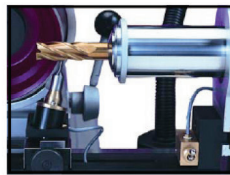
Clearance reference chart provides  
mild steel clearance angles



CM-02



CM-03C



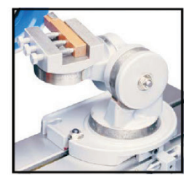
CM-05P



CM-08



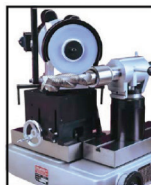
CM-10



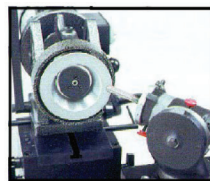
CM-11



CM-12



CM-15



CM-16



CM-17



CM-M70

- |         |  |
|---------|--|
| #CM-01  | CUTTERMASTER Tool & End Mill Sharpener                         |
| #CM-02  | CUTTERMASTER Air Bearing Fixture                               |
| #CM-03C | Radius Attachment  |
| #CM-04  | Center Finder for Radius Attachment as separate item           |
| #CM-05P | Dual Positioning Pneumatic Finger                              |
| #CM-08  | Taper Attachment   |
| #CM-10  | Cabinet Base   |
| #CM-11  | Work holding Fixture   |
| #CM-12  | Diamond Dresser  |
| #CM-15  | Z-Axis with wheel guard & abf riser With Spindle Extension     |
| #CM-16  | Universal Grinding Fixture (with cam action & 12 index collar) |
| #CM-17  | Extended length draw bar (works w/ Universal Grinding Fixture) |
| #CM-M70 | Spindle Extension for use with Z Axis                          |

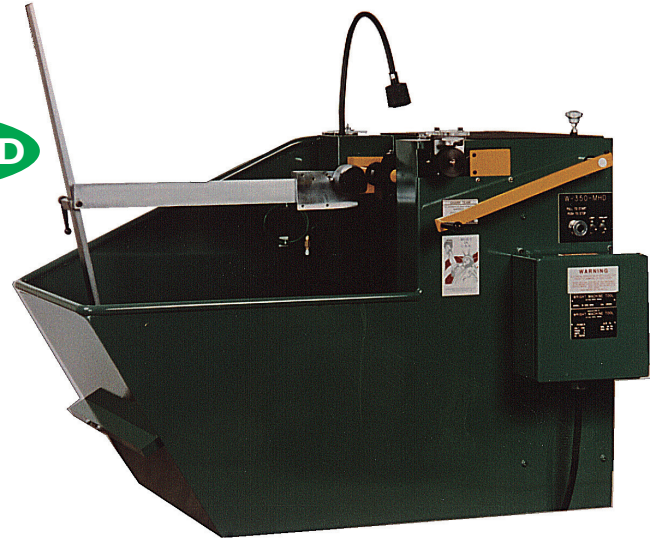
**CALL FOR  
PRICING**

# HEAVY DUTY MANUAL DUAL SIDE SHARPENER FOR CARBIDE TIPPED CIRCULAR SAW BLADES



MADE IN THE  
U.S.A.

**MODEL W350MHD**



**CALL FOR PRICING**

**Sharpens both sides in one pass!**

• **FAST SETUP** • **ACCURATE GRINDS** • **FLOOD COOLANT**

## SPECIFICATIONS

Saw Blade Dimensions Dia. 6" to 48"  
36" maximum with negative hook  
Radial Angle ..... 0° to 6°  
Tangential Angle ..... 0° to 5°  
Hook Angle ..... -15° to 45°

Standard Voltages ..... 230 volts, 3 phase  
Spindle Motors ..... Two, ¾ H.P.  
Air Requirements ..... 2 CFM @ 80 psi  
Shipping Weight ..... 1000 lbs.  
Crate Size ..... 58" x 49" x 54"

## ACCESSORIES

### IAI STYLE TO FIT W350A, W350ASHD, W350M & DS3

ITEM #	D	X	T	H	MESH	CONC.	COST
SC43	4"	⅛"	⅛"	1 ¼"	150	100	<b>\$84.95</b>
SC43A	4"	⅛"	⅛"	1 ¼"	400	100	<b>\$89.95</b>
SC43B	4"	⅛"	⅛"	1 ¼"	220	100	<b>\$89.95</b>

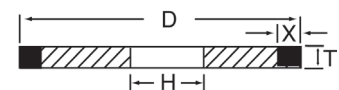
Machine takes 2 wheels. (Same wheels for Manual or Automatic Models)

**W589** Filters- 10 Per Package

**\$25.00**

**W635** Steel Feed Finger

**\$23.00**



Time saving accuracy is an integral feature of the W350MHD. A massive flood coolant system is built into the machine to assure a uniform temperature at the grinding heads. There is so little change in operating temperature that no warm-up time is required to account for the close comparative tolerances between blade tips. Air actuated saw clamps hold the blade firmly in position while the grinding takes place.

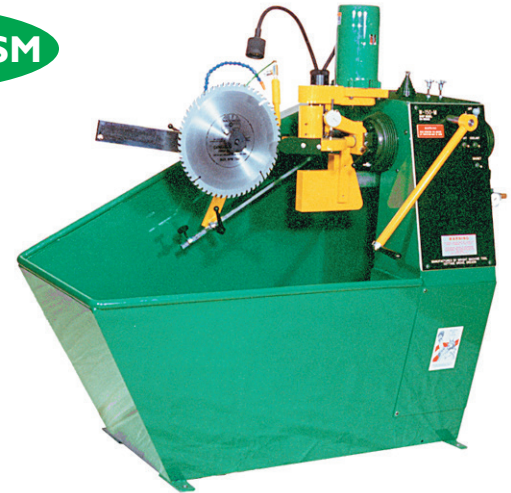
Precision ball bearing spindles, driven by two ¾ H.P. motors, combine to deliver the most accurate grind possible from a manual grinder. Grinding accuracy can be held to  $\pm .0003$ , provided saw plates are flat and proper wheels are used. Side clearance angles can be controlled separately as each side of the tooth has its own dial indicator. Initial setup on first tooth takes less than 60 seconds and subsequent tips can be ground in less than 30 seconds. The accuracy of grind and fast setup combine to make the W350MHD the best dollar-for-dollar buy on the market today.

# MANUAL TOP OR FACE SHARPENER FOR CARBIDE TIPPED CIRCULAR SAW BLADES



MADE IN THE  
U.S.A.

**MODEL WI50MSM**



**CALL FOR PRICING**

**Call for monthly specials!**

## FEATURES

- Full Flood Coolant
- Stroke Stops
- Reversible Precision Spindle
- Handles Saws From 6" to 36"
- Hook & Top Angle Stops
- Precision Hardened & Ground Roller Head Shaft
- Low Voltage Work Light
- Large Capacity Coolant Tank
- Precision Angle Cams 0° to 45°
- High Torque  $\frac{3}{4}$  h.p. Motor
- Micrometer Plate Thickness Adjustment
- Coolant Filter Screen System
- Pneumatic Saw Clamp
- Forward & Reverse Motor Switch
- Hook & Top Angle Scale
- Retracting Index Finger for Face Grinding

## SPECIFICATIONS

Standard Voltages .....230 v, 1 phase  
Standard Saw Size ..... 6" to 36"  
Shipping Weight ..... 800 lbs.

Spindle Motors .....  $\frac{3}{4}$  H.P.  
Air Requirements ..... 2 CFM @ 80 psi  
Crate Size ..... 73" x 43" x 57"

## ACCESSORIES

### 4A2 STYLE TO FIT WI50SM

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC40	8"	$\frac{3}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	180	75	<b>\$123.95</b>
SC40A	8"	$\frac{3}{16}$ "	$\frac{1}{16}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	400	75	<b>\$123.95</b>
SC40S	8"	$\frac{3}{16}$ "	$\frac{1}{8}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	150	75	<b>\$162.95</b>
<i>(SC40S has Special Diamond for Cutting Carbide and Steel Together)</i>								
SC46	8"	$\frac{3}{16}$ "	$\frac{1}{32}$ "	$\frac{1}{2}$ "	1 $\frac{1}{4}$ "	400	75	<b>\$119.95</b>
<i>(Thin Rim Wheel for Face Grinding Teeth with Narrow Gullets)</i>								

W587 Filters- 10 Per Package **\$25.00**

W886 Index Finger **\$60.50**  
W558-2 Topping Finger **\$24.95**

## THE MODEL WI50MSM WILL FACE AND TOP GRIND ALL TYPES OF SAWS.

It's easy to operate and fast to set up. Precision micrometer plate thickness adjustments and precision bevel angle cams allow for accuracy normally found only on automatics. A pneumatic index finger, combined with an pneumatic saw holder, allows for uniform removal from the face or top of the tooth. A filtered flood coolant system improves wheel life and saw sharpness.

## ENCLOSURE CABINET FOR W150HD SERIES

### MODEL W2650



**MADE IN THE  
U.S.A.**

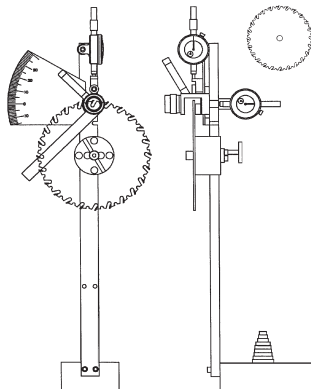
**CALL FOR  
PRICING**

The W2650 Full Enclosure Cabinet improves the work environment by reducing operator exposure to noise and coolant spray. Easily field-retrofitable, the W2650 can be installed onto your existing W150HD series sharpener.

## SAW BLADE INSPECTION STATION

The W2475 facilitates the consistent checking of the following angles and clearances found on all carbide, steel and HSS circular saw blades: concentricity, plate run-out, bore size, side clearance, radial clearance, tangential clearance, hook angle and back angle.

### MODEL W2475



#### FEATURES

- Magnetic Blade Mount
- Large, Easy to Read Scales
- Sturdy Construction
- Inspection Light and 7x Optics

**SPECIAL**

**\$2,400.00**

#### SPECIFICATIONS

Saw Diameter	4" to 34"
Saw Blade Bore Size	Up to 1.5" (Bores to 8" on option)
Standard Bushing Set for Bores	1/2", 5/8", 3/4", 1", 1 1/8", 30 mm, 1 1/4", 1 3/8", 1 1/2"
Weight	Net: 25 lbs., Gross: 42 lbs.

## TSI TEST STAND FOR SAW BLADES



**The TSI facilitates the consistent checking of the following; plate run-out, and side clearance on saw blades 4" to 34".**

#### FEATURES & SPECIFICATIONS

- Magnetic Blade Mount
- Large, Easy to Read Scales
- Weight is Net 25 lbs, Gross 42lbs.
- Standard Bushings Set for Bores:
 

1/2"	1"	1 1/4"
5/8"	1 1/8"	1 3/8"
3/4"	30mm	1 1/2"

**TS1 \$1,095.00**

# HEAVY DUTY AUTOMATIC TOP OR FACE SHARPENERS FOR CARBIDE TIPPED CIRCULAR SAW BLADES

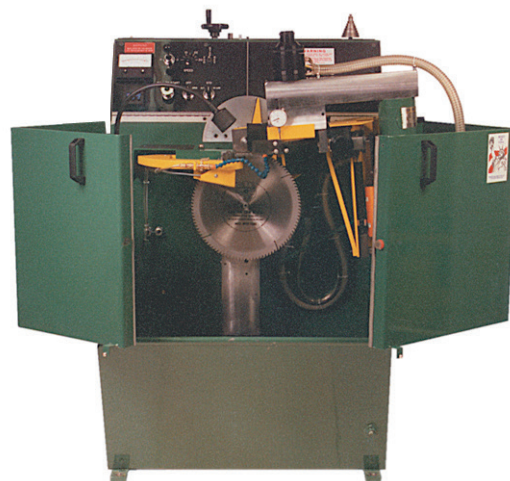
## TWO MODELS TO CHOOSE FROM, MODELS W150HD B OR E



**MADE IN THE  
U.S.A.**

Now available!  
**VIDEO DEMO TAPE**  
*Small deposit required*

**Machines do not include diamond wheels**  
*See pages 14-15 for wheel prices.*  
*All prices quoted are F.O.B. Cottage Grove, Oregon*



**Call for monthly specials!**

### **MODEL B**

Will face grind straight and alternate faces in 1 cycle.  
Will top grind flat tops and alternates in 1 cycle.

**CALL FOR PRICING**

### **MODEL E**

Will face grind straight and alternate faces in 1 cycle.  
Will top grind flats, alternates, combo's and triple chips in 1 cycle.

**CALL FOR PRICING**

## **ACCESSORIES**

<b>W588</b>	Filters- 10 Per Package	<b>\$25.00</b>	<b>W259-1</b>	Feed Finger	<b>\$49.00</b>
-------------	-------------------------	----------------	---------------	-------------	----------------

## **SPECIFICATIONS**

Circle Saw Size. . . . . 4" to 34"  
Power Consumption. . . . . 1.5 KW  
Air . . . . . 2 C.F.M. @ 80 P.S.I.  
Max Pitch. . . . . 4.25"

Ship Weight . . . . . 1,425 lbs.  
Crate Size . . . . . 49" x 44" x 62"  
Standard Voltage . . . . . 230v, 3 Ph 50/60

### **THE B OR E MODELS SHARPEN THE TOP OR FACE OF CIRCULAR SAWS.**

Improved saw sharpening accuracy is accomplished through lift off grind on return stroke, precision multi-bearing spindle, heavy duty slide system, 1 horse power drive motor, and a massive construction design. The load monitor adjusts the feed rate making quick work of tooth replacement and reduces the chance of grinding wheel damage. The powered saw lift automatically places the saw at the correct position reducing set up time. Operation is a snap due to the simple, easy to operate controls. Efficient operation becomes second nature. Field proven performance, first introduced in 1985 and refined with continual improvements, the w150hd series has become the "Industry Standard" top or face sharpener

# AUTOMATIC TOP & FACE SHARPENER FOR CARBIDE AND STEEL CIRCULAR SAW BLADES



MADE IN THE  
U.S.A.

## MODEL M1A



**CALL FOR PRICING**

### FEATURES

- Full Flood Coolant
- Reversible Precision Spindle
- Handles Saws from 6" to 32"
- Precision Angle Cams 0° to 45°
- Automatic Tooth Indexer
- Joy Stick Controller
- Retractable Index Finger for Face Grinding
- Coolant Filter Screen System
- High Torque 1 H.P. Motor
- Low Voltage Work Light
- Cup & Cone 1/2" to 2 1/2"
- Tooth Counter
- Forward & Reverse Motor Switch
- Micrometer Plate Thickness Adjustment
- Large Capacity Coolant Tank
- Hook & Top Angle Stops
- Stroke Stops
- Hook & Top Angle Scale
- Variable Speed Controls
- 8" Diamond Wheel

### SPECIFICATIONS

Saw Blade Dimensions Dia. 6" to 32"  
 Top Alt. Angle ..... 0° to 45°  
 Face Alt. Angle ..... 0° to 30°  
 Tooth Pitch ..... .045" to 5.75"  
 Hook Angle ..... -15° to +30°

Weight Approximately . 1000lbs  
 Standard Voltage ..... 230v, 1 Phase  
 Optional Voltage ..... 230v, 3 Phase  
 Air Requirements ..... 2 C.F.M. @ 80 P.S.I.

### ACCESSORIES

#### 4A2 STYLE TO FIT W150SM

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC40	8"	3/16"	1/16"	1/2"	1 1/4"	180	75	<b>\$123.95</b>
SC40A	8"	3/16"	1/16"	1/2"	1 1/4"	400	75	<b>\$123.95</b>
SC40S	8"	3/16"	1/8"	1/2"	1 1/4"	150	75	<b>\$162.95</b>
<i>(SC40S has Special Diamond for Cutting Carbide and Steel Together)</i>								
SC46	8"	3/16"	1/32"	1/2"	1 1/4"	400	75	<b>\$119.95</b>
<i>(Thin Rim Wheel for Face Grinding Teeth with Narrow Gullets)</i>								

W587	Filters- 10 Per Package	<b>\$25.00</b>	W886	Index Finger	<b>\$60.50</b>
			W558-2	Topping Finger	<b>\$24.95</b>

### INTRODUCING THE MODEL M1A AUTOMATIC TOP & FACE GRINDER, FROM MOON'S SAWSHOP SUPPLIES.

The M1A is for grinding carbide and steel circular saw blades. It's designed to handle just about any tooth configuration including flats, alternates and triple chips. Each setup is simple and quick to make and change over from face to top grinding can be done in less than a minute. Normal recommended indexing is approximately 10 teeth per minute. Features like the pneumatic retractable index finger allow for uniform removal of stock when face grinding, regardless of the thickness of tooth. The precision micrometer plate thickness adjustment allows for precision top grinding on alternate tops and chamfers without having to reset the tooth height in the top grinding mode. Accurate top bevel angles can be achieved like no other grinder with the use of the precision angle cams. The rapid and simple setup combined with superb accuracy make the M1A the affordable and logical choice for your saw grinding needs.

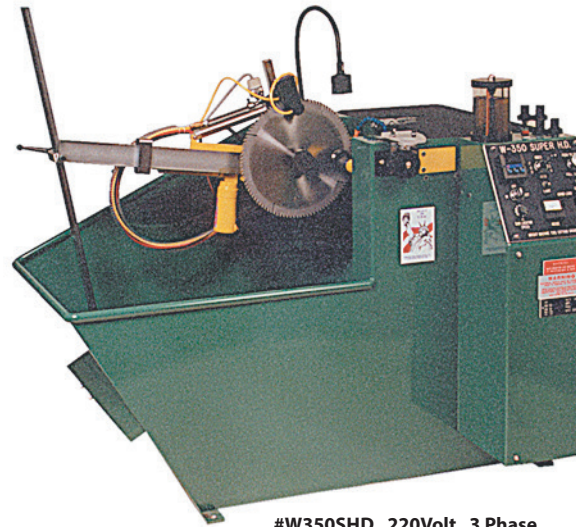
# HEAVY DUTY AUTOMATIC DUAL SIDE SHARPENERS FOR CARBIDE TIPPED CIRCULAR SAW BLADES

**TWO MODELS TO CHOOSE FROM, MODELS W350SHD or W350HD**



**MADE IN THE  
U.S.A.**

**CALL FOR PRICING**



#W350SHD 220Volt 3 Phase

## W350SHD SUPER HEAVY DUTY

The model W350SHD Super Heavy Duty Dual Automatic Side Grinder has all the same features as the model W350HD. Plus, at a flip of a switch, the grind motion can be changed from standard, where the machine grinds IN & OUT at the same width, to LIFT OFF, where It grinds IN and LIFTS OFF on return stroke. Or step IN and grind additional material on the back stroke. This model also has AUTOMATIC SAW LOAD. This feature reduces setup time by 80% because at the push of a button the saw will automatically move up into position ready for grinding.

## W350HD HEAVY DUTY

The model W350HD Heavy Duty Dual Automatic Saw Grinder can be operated in fully automatic mode for rebuilding or manufacturing, or may be run in manual mode for individual tooth replacement.

Standard features include automatic indexer with dual saw clamps, full flood coolant, grinding speed controls and tooth counter with automatic shut-down. It will accommodate saw blades from 4" to 36", radial angles of 0° to 4°, tangential angles of 0° to 6°, and hook angles of -15° to 45°. Offers grinding accuracy of  $\pm .0003"$ .

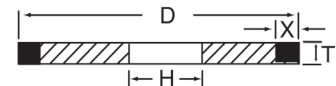
**CALL FOR PRICING**

## ACCESSORIES

### IAI STYLE TO FIT W350A, W350ASHD, W350M & DS3

ITEM #	D	X	T	H	MESH	CONC.	COST
SC43	4"	1/8"	1/8"	1 1/4"	150	100	\$84.95
SC43A	4"	1/8"	1/8"	1 1/4"	400	100	\$89.95
SC43B	4"	1/8"	1/8"	1 1/4"	220	100	\$89.95

*Machine takes 2 wheels. (Same wheels for Manual or Automatic Models)*



**W589**

Filters- 10 Per Package

**\$25.00**

**W635**

Steel Feed Finger

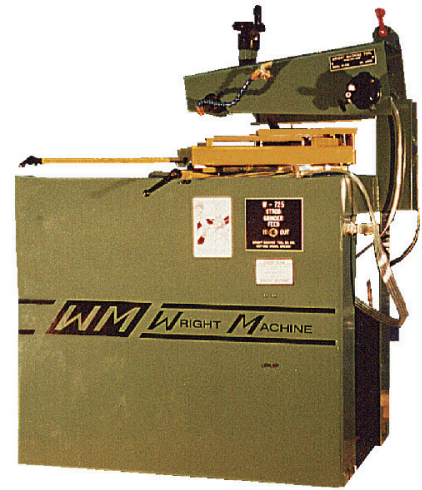
**\$23.00**

## STROB GRINDER



MADE IN THE  
U.S.A.

MODEL W725



**CALL FOR PRICING**

**Grinds Strob Tooth Side & Face**

### FEATURES

- Full Flood Coolant
- Hydraulic Controlled Feed
- Work Light
- ¾ h.p., 1 Phase Spindle Motor
- Auto Feed Reversal
- Fwd./Rev. Wheel Rotation
- Ball Bearing Linear Slides
- Four Point Saw Clamping
- Face or Side with One Wheel
- Quick Change Over Face/Side
- Compact Design
- Built to Last
- Zero Backlash System

### SPECIFICATIONS

Circle Saw Size.....	8" to 40"	Ship Weight .....	800 lbs.
Power Consumption.....	1 KW	Crate Size .....	44" x 49" x 62"
Air .....	2 C.F.M. @ 80 P.S.I.	Standard Voltage .....	230v, 3 Ph 50/60

### ACCESSORIES DIAMOND WHEEL

ITEM #	D	X	T	U	H	MESH	CONC.	COST
SC42	5"	½"	⅛"	⅜"	1¼"	150	75	<b>\$129.95</b>

The model W725 Semi Automatic Strob Saw Sharpener is a proven, durable and reliable grinder for sharpening face and sides of strob teeth accurately and quickly. Powered feed with flood coolant reduces labor, increases accuracy, sharpness, and wheel life. Quick and easy to set up, operate, and maintain, the w725 has become the industry standard for precision sharpening of strob saws.

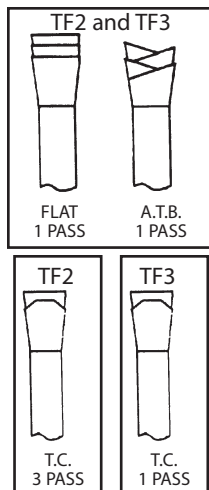
The w725 makes sharpening of strob teeth a snap. Mounting the saw requires no centering device as the tooth face is simply aligned with the table key. Turning a single handle clamps the saw in four places giving support to both sides of the strob slot. The spindle rotation is set depending on which side is to be sharpened.

Calibrated infeed knobs make exact set up easy and quick. Start the spindle and coolant then turn the auto reversing power feed on and sharpen the strob in a single pass. When done the power feed stops.

# TALON TOP OR FACE SHARPENER



**CALL FOR PRICING**



## MODELS TF2 & TF3



### FEATURES

- 100 Tooth Programs (TF-3 Only)
- Precision 2 H.P. Spindle Motor
- Low Voltage Work Lights
- 10 G.P.M. Filtered Flood Coolant
- Totally Enclosed
- Precision Multi-Bearing Spindles
- Auto Central Lubricating System
- External Plate Thickness Adjustment
- Lift Off Grind
- External Pitch Adjustment
- Grinding Load Monitor
- Dual Pressure Saw Clamp

### SPECIFICATIONS

Circle Saw Size..... 4" to 34"  
Power Consumption..... 1.7 KW  
Air ..... 3 C.F.M. @ 80 P.S.I.  
Max Pitch..... 5.75"

Ship Weight ..... 2,200 lbs.  
Crate Size ..... 48" x 72" x 82"  
Standard Voltage ..... 230v, 3 Ph 50/60  
Optional Voltage ..... 460v, 3 Ph 50/60

### ACCESSORIES

#### I2A2 STYLE TOP GRINDING ONLY

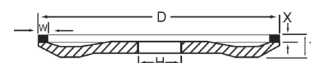
ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41I	6"	3/16"	3/16"	5/8"	1 1/4"	150	100	<b>\$136.00</b>
SC41J	6"	3/16"	3/16"	5/8"	1 1/4"	400	100	<b>\$142.00</b>
SC41K*	6"	1/4"	1/4"	5/8"	1 1/4"	150/400	100	<b>\$210.00</b>
SC41L*	6"	1/4"	1/4"	5/8"	1 1/4"	220/600	100	<b>\$239.00</b>
SC41M**	6"	1/4"	1/4"	5/8"	1 1/4"	150/320/600/1000	100	<b>\$319.00</b>

\* Special Dual Grit for Top Grinding • NEW \*\* Quad Grit

#### I2V9 STYLE AUTOMATIC FACERS

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVS	6"	1/8"	3/32"	7/16"	1 1/4"	220	100	<b>\$149.95</b>
SC41HV	6"	1/8"	3/32"	7/16"	1 1/4"	400	100	<b>\$149.95</b>

**W259-1 Feed Finger \$49.00**



### DESIGNED SPECIFICALLY TO BE THE BEST TOP CIRCULAR SAW SHARPENERS AVAILABLE.

The Talon TF2 and TF3 deliver exceptional finish and accuracy even at high production rates. The Talon top or face grinders feature massive construction with a weight of over 2,000 lbs., but use only 15 square feet of floor space. Central lubrication system reduces maintenance requirements and increases machine life. The precision 2 horsepower grinding head moves on a robust double track multi-truck linear slide system powered by hydraulic controlled feed, giving high accuracy and productivity. Special high speed programs can give "off carbide" grinding time, as low as one second. This increases productivity without sacrificing grind accuracy or wheel life. The enclosed grind cabinet improves the work environment by containing noise and coolant.

# TALON FACE ONLY SHARPENERS

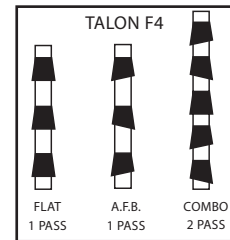
## MODEL F4



Talon F4



**CALL FOR PRICING**



## FEATURES

- Filtered Full Flood Coolant
- Precision Spindle
- Low Voltage Work Light
- 2 H.P., 3 Phase Spindle Motors
- Lift Off Grind
- Tooth Counter with Auto-Stop
- Power Hook & Diameter Lock
- Manual or Auto Operation
- Greater Accuracy
- Heavy Duty Construction
- Precision Linear Slides
- Dual Pressure Saw Clamp
- Operator Interface (F4)

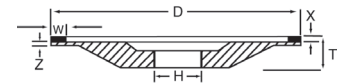
## SPECIFICATIONS

Circle Saw Size.....	4" to 34"	Ship Weight .....	1,300 lbs.
Power Consumption.....	1.5 KW	Crate Size .....	49" x 44" x 48"
Air .....	2 C.F.M. @ 80 P.S.I.	Standard Voltage .....	230v, 3 Ph 50/60
Max Pitch.....	4.25"		

## ACCESSORIES

### THIN RIM WHEEL FACING ONLY 80 & 100 TOOTH SAWS

ITEM #	D	W	X	T	H	Z	MESH	CONC.	COST
SC41G	6"	1/8"	1/32"	3/8"	1 1/4"	.062"	400	100	\$84.95
SC41H	6"	1/8"	1/16"	3/8"	1 1/4"	.095"	400	100	\$76.95



### I2V9 STYLE AUTOMATIC FACERS

ITEM #	D	W	X	T	H	MESH	CONC.	COST
SC41HVS	6"	1/8"	3/32"	7/16"	1 1/4"	220	100	\$149.95
SC41HV	6"	1/8"	3/32"	7/16"	1 1/4"	400	100	\$149.95



A5825	Filters- 10 Per Package	\$25.00			
W2867	Carbide Feed Finger	\$185.00	W2867-1	Steel Feed Finger	\$36.00

## DESIGNED FROM THE GROUND UP TO BE THE BEST FACING MACHINE AVAILABLE.

The Talon Facers sharpen the face of circular saws, improve face sharpness, and reduces labor and wheel consumption. Heavy duty construction increases accuracy, productivity and machine life. Improved saw sharpening accuracy is accomplished through lift off grind on return stroke, precision multi-bearing spindle, heavy duty slide system, 2 horsepower drive motor, and a massive construction designed to dampen any vibration. Fast setup and grind speed combined with easy to operate controls make the F4 Facer a great value for circular saw sharpening.

# DUAL SIDE SHARPENER



**CALL FOR PRICING**

**MODEL DS4**



## FEATURES

- Advanced P.L.C. Controlled
- Precision Spindle
- Low Voltage Work Light
- Two 2 H.P., 3 Phase Spindle Motors
- Manual or Auto Operation
- Single or Multi Pass
- Heavy Construction
- Multi-V Belt Drive
- Operator Interface
- Dial Indicated Side Adjustments
- Filtered Full Flood Coolant
- Lift Off/Step In Grind
- Auto Load Saw Locator

## SPECIFICATIONS

Circle Saw Size..... 6" to 36"  
 Power Consumption..... 2 KW  
 Air ..... 3 C.F.M. @ 80 P.S.I.

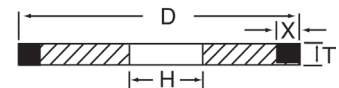
Ship Weight ..... 1,375 lbs.  
 Crate Size ..... 49" x 44" x 62"  
 Standard Voltage ..... 230v, 3 Ph 50/60

## ACCESSORIES

### IAI STYLE TO FIT W350A, W350ASHD, W350M & DS4

ITEM #	D	X	T	H	MESH	CONC.	COST
SC43	4"	1/8"	1/8"	1 1/4"	150	100	\$84.95
SC43A	4"	1/8"	1/8"	1 1/4"	400	100	\$89.95
SC43B	4"	1/8"	1/8"	1 1/4"	220	100	\$89.95

Machine takes 2 wheels. (Same wheels for Manual or Automatic Models)



W589	Filters- 10 Per Package	\$25.00	W635	Steel Feed Finger	\$23.00
------	-------------------------	---------	------	-------------------	---------

## THE DS SERIES HAS BEEN PROVEN TO PROVIDE SUPERIOR PERFORMANCE YEAR AFTER YEAR!

The DS4 Dual Side Sharpener is accurate, productive, easy to operate and maintain. It provides unbeatable accuracy which will improve saw performance. Having the ability to single or multi-pass grind, the DS4 increases accuracy on thin plate saws by reducing grinding pressure. Independently adjustable twin grinding heads with precision spindle and drive system are actuated by a hydraulic controlled pneumatic powered system. The saw indexer is simple to adjust. The saw is precisely positioned by a fixed ratchet finger. All tooth angles are easily adjusted allowing peak saw performance. Filtered coolant is delivered to the grind and held in place by the wheel guard's design, improving accuracy, wheel life, work environment and productivity. Multi-pass, lift off, step in, or standard grind modes are available through the operator interface giving the best grind results on all types of saws. Designed from the start to be a wet sharpener, it keeps coolant and grinding particles away from moving parts, increasing accuracy and machine life. Automatic operation reduces labor on full retips and the ability to operating manually makes single tip repair quick and easy.

# NOVUS X2 CNC FACE AND TOP SHARPENER



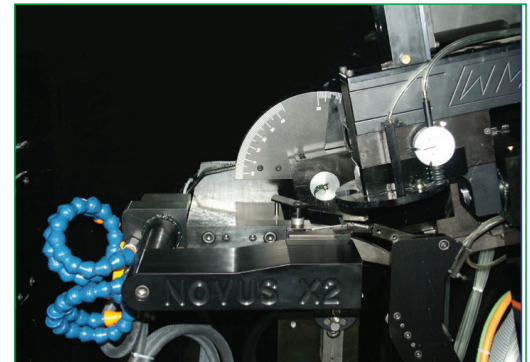
## NEW FEATURES

- Heavy Duty Base with Added Vibration Dampening
- Integrated Heavy Duty Clamp Arm and Cylinder
- High Speed High Torque Beveling System
- Automatic Precision Plate Adjustment
- Increased Head Lift Off with High Speed High Torque Servo Motor

The new NOVUS X2 Top or Face grinder introduces an unprecedented level of modern technology into today's modern saw shops. The X2 offers features and options simply not possible with older technology. What kind of features? The NOVUS X2 incorporates a deterministic, real time operating system. While sharpening a saw, the operator is free to run diagnostics on the machine or program a new saw - all at the same time! With a network connection, the support staff at Wright Machine can upgrade your software and diagnose problems.

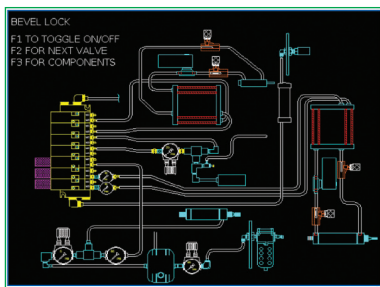


## CALL FOR PRICING



## PERFORMANCE:

Precision 2HP grinding head, robust double track multi-track linear slide, air/oil hydraulic controlled feed, inverter speed control.



Outputs	Air Valves	Inputs	Air
<ul style="list-style-type: none"> <li>Red Light</li> <li>Green Light</li> <li>Orange Light</li> <li>Idx Rev Stop Valve</li> <li>Idx Fwd Stop Valve</li> <li>System Enable</li> <li>Coolant Pump</li> <li>Feed Stop</li> <li>Hook On</li> <li>Hook Direction</li> <li>Start Button Light</li> </ul>	<ul style="list-style-type: none"> <li>Feed Forward</li> <li>Feed Reverse</li> <li>Clamp</li> <li>Drag</li> <li>Counter Balance</li> <li>Index Forward</li> <li>Index Reverse</li> <li>Bevel Lock</li> <li>Set Bevel Pivot Location</li> </ul>	<ul style="list-style-type: none"> <li>Start Button</li> <li>Stop Button</li> <li>Automatic In</li> <li>Index Out</li> <li>Head Down</li> <li>Head Up</li> <li>Hook Down</li> <li>Hook Up</li> </ul>	<input type="text"/>
Head: 0.500 Bevel: -45.0 Plate: 0.315 Index: 0.3 PSI: 20			

F1 TO TOGGLE ON/OFF  
F2 FOR NEXT OUTPUT

## CONTROLS:

Deterministic Ethernet (powerLink) controlled servo drives. Precision resolver servo feedback, scaleable I/O (expandability).

## CONNECTIVITY:

On board fully functional FTP server, On board Virtual Network Computer (VNC) services, integrated Ethernet/web services, and RS-232 capable.

E-mail Mailing Lists	
Status Messages:	a@a.com.b@a.com.a@a.com
Screenshots:	a@a.com.b@a.com.b@a.com
E-mail Configuration	
Server host:	mail.example.com
Server port:	25
Return address:	NOVUS@wrighttools.com
Authentication:	
User name:	
Password:	
Send Status:	0