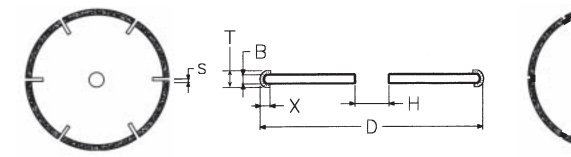
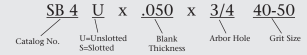
DIAMOND PLATED SAW BLADES



CATALOG Number	DIAMETER	STANDARD BLANK THICKNESS	HOLE
SB1	1	.050	
$SB1^{1}/_{2}$	$1^{1}/_{2}$.050	
SB2	2	.050	
$SB2^{1}/_{2}$	$2^{1}/_{2}$.050	
SB3	3	.050	
$SB3^{1}/_{2}$	$3^{1}/_{2}$.050	ify
SB4	4	.050	Specify
SB5	5	.050	Sp
SB6	6	.095	
SB7	7	.095	
SB8	8	.095	
SB10	10	.095	
SB12	12	.120	
SB14	14	.120	
SB16	16	.134	
SB18	18	.134	
SB20	20	.165	

Other Standard Blank Thickness Stocked 1" to 4" OD031
.062 5 to 10
.062 5 to 10
5 to 10
.095 .109 .120 .134 12
.109 .120 .134 12
.120 .134 12
.134 12
12
.109 .120 .134 14 to 16
.120 .134 14 to 16
.134 14 to 16
14 to 16
.120
134
18120
.134
.148
.165
20134
4.40
.148 .165

HOW TO ORDER



DIAMETERS: CDT can manufacture any size up to 48".

BLANK THICKNESS: CDT stocks many sizes. Other sizes can be ground to your needs.

ARBOR HOLE: Any

RIBS:

GRIT SIZE: Any 30-40 and 40-50 are standard. 20-30 through 325-400 are also available.

SLOTS: 1/32 - 1/16 - 3/32 - 1/8 - 3/16 "U" slots are used from 3" OD and up. Slots are sized according to the diameter of blade. Any size can be slotted.

Diamond plated ribs are available for an additional charge to help side cutting

and blank wear.

TOLERANCE: Special high tolerance can be held. Please inquire. CUTTING EDGE: Round edge is standard. Square edge available.

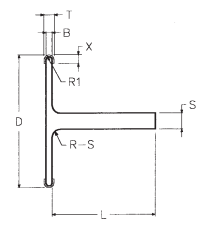
THICKNESS OF CUT: Grit size plus blank thickness can be supplied to maintain any cut

thickness.

^{*}Diameters above 20" available upon request.

DIAMOND PLATED MOUNTED SAWS







CATALOG		BLANK	
<u>NUMBER</u>	DIAMETER	THICKNESS	<u>SHANK</u>
			Diameter x Length
$MS^{3}/_{4}$	3/4"	050	$^{1}/_{4} \times 2^{1}/_{2}$
MS 1	1"	050	$^{1}/_{4} \times 2^{1}/_{2}$
MS $1^{1}/_{4}$	$1^{1}/_{2}$	062	$^{1}/_{4} \times 2^{1}/_{2}$
MS $1^{1/2}$	$1^{1}/_{2}$	062	$^{1}/_{4} \times 2^{1}/_{2}$
MS 2	2"	062	$^{1}/_{4} \times 2^{1}/_{2}$
MS $2^{1/2}$	$2^{1}/_{2}$	062	$^{1}/_{4} \times 2^{1}/_{2}$
MS 3	3"	062	$^{3}/8 \times 2^{1}/_{2}$
MS $3^{1/2}$	$3^{1/2}$	062	$^{3}/8 \times 2^{1}/_{2}$
MS 4	4"	070	$^{1}/_{2} \times 2^{1}/_{2}$
MS $4^{1}/_{2}$	$4^{1}/_{2}$	085	$^{1}/_{2} \times 2^{1}/_{2}$
MS 5	5"	085	$^{1}/_{2} \times 2^{1}/_{2}$

HOW TO ORDER



DIAMETERS: CDT can manufacture any size you require.

BLANK

THICKNESS: Other sizes can be supplied

SHANK: Any diameter and length can be manufactured. For safety reasons the

above listed shank diameters are always recommended.

TOLERANCE: Special high tolerance can be held, please inquire.

GRIT SIZE: Any 30-40 and 40-60 are standard. 20-30 through 325-400 are available. SLOTS: 1/32 - 1/16 - 3/32 - 1/8 "U" slots are used slots are size according to the

diameter of blade.

RIBS: Diamond plated ribs are available to help side cutting and blank wear

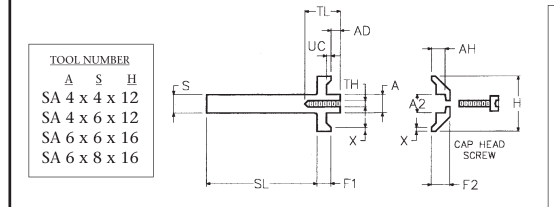
for an additional charge.

CUTTING EDGE: Round edges are standard. Square edges available.

THICKNESS Grit size plus blank thickness can be supplied to maintain any cut

OF CUT: thickness.

SAW BLADE ARBORS (PRECISION)







All arbors are made in house. Any size combination can be made. Just a small sample of sizes are shown. Please inquire.

Number Size = Fraction

$$1 = 1/16$$
"

$$2 = 1/8$$

$$3 = 3/16$$

$$4 = 1/4$$

$$5 = 5/16$$

$$6 = 3/8$$

$$7 = 7/16$$

$$8 = 1/2$$

$$9 = 9/16$$

$$10 = 5/8$$

$$10 = 3/8$$
 $11 = 11/16$

$$12 = 3/4$$

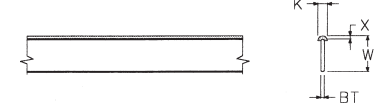
$$13 = 13/16$$

$$14 = 7/8$$

$$15 = 15/16$$

$$16 = 1$$

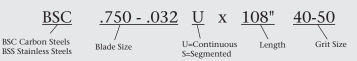
DIAMOND PLATED BAND SAW BLADES



BLADE SIZES

Stain	BSS <u>aless Steel</u>	<u>Carl</u>	BSC oon	Steel
1/4"	x .020	1/4"	X	.025
1/2	x .020	1/2	X	.025
3/4	x .020	3/4	X	.032
1	x .020	3/4	X	.025
1	x .025	1	X	.035
1	x .035	11/4	X	.040
1 1/4	x .040	2	X	.063
1 1/2	x .040			
2	x .040			

HOW TO ORDER



CUTTING

THICKNESS: Depends on grit size.

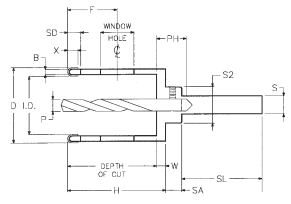
GRIT SIZE: 30/40 - 40/60 - 60/80 - 80/100 - 100/120 - 120/140 are

standard. Other sizes are available.

Supplied in continuous or segmented diamond section.

BLADE SIZE: Many widths and thicknesses are available.

DIAMOND PLATED PRECISION HOLE SAWS



CATALOG <u>NUMBER</u> HS .500	OUTSIDE <u>Diameter</u> ¹ /2"	standard <u>shank size</u> 3/8"	TWIST DRILL OR PILOT SIZE 1/8"
HS .750	3/ ₄ "	3/8"	1/8"
HS .875	⁷ /8"	3/8"	1/4"
HS 1.000	1"	3/8"	1/4"
HS 1.250	$1^{1}/_{4}$ "	3/8"	1/4"
HS 1.500	$1^{1}/2$ "	3/8"	1/4"
HS 1.750	$1^{3}/_{4}$ "	3/8"	1/4"
HS 2.000	2"	3/8"	1/4"
HS 2.250	$2^{1}/_{4}$ "	1/2"	1/4"
HS 2.500	$2^{1}/_{2}$ "	1/2"	1/4"
HS 2.750	$2^{3}/_{4}$ "	1/2"	1/4"
HS 3.000	3"	1/2"	1/4"
HS 4.000	4"	1/2"	1/4"
HS 5.000	5"	1/2"	1/4"

HOW TO ORDER



UP = Diamond Plated Drill
UP = Unplated Pilot Rod
PP = Diamond Plated Pilot Rod

OUTSIDE DIAMETER: Shown as catalog number. Any size can be manufactured. Example:

HS 1.625 = 1.625" and tolerance can be held this needs to be

specified.

INSIDE DIAMETERS: I.D. Critical can be supplied. Order example: HS 1.625 I.D. = 1.625

I.D.

DRILL DEPTH: 2" standard. Other depths available.

SHANK: Standard shank length is 2". Other shank diameters available. Larger

shank diameters are always recommended for more stability and to

hold tolerances.

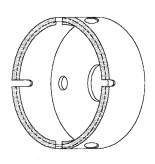
WALL THICKNESS: Standard .060 blank wall. Other thickness available.

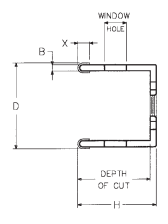
PILOT: Unplated drill is standard. Pilot drill or rod can be diamond plated

and any size upon request.

SLOTS/WINDOWS: All hole saws are slotted and have windows. GRIT SIZE: 40-60 is standard. Other sizes available.

DIAMOND PLATED HOLE SAWS





	CATALOG		CATALOG
DIAMETER	<u>NUMBER</u>	DIAMETER	NUMBER
⁹ / ₁₆ "	HHS ⁹ / ₁₆	$2^{1}/_{4}$ "	HHS $2^{1}/_{4}$
5/8	HHS 5/8	$2^{5}/_{16}$	HHS $2^{5}/_{16}$
$^{11}/_{16}$	HHS ¹¹ / ₁₆	$2^{3}/8$	HHS $2^{3}/8$
$^{3}/_{4}$	HHS ³ / ₄	$2^{1/2}$	HHS $2^{1}/_{2}$
$^{13}/_{16}$	HHS $^{13}/_{16}$	$2^9/_{16}$	HHS $2^9/_{16}$
⁷ /8	HHS ⁷ / ₈	$2^{5}/8$	HHS 2 ⁵ /8
$^{15}/_{16}$	HHS 15/16	$2^{3}/_{4}$	HHS $2^{3}/_{4}$
1	HHS 1	$2^{7}/8$	HHS $2^{7}/8$
$1^{1}/_{16}$	HHS $1^{1}/_{16}$	3	HHS 3
$1^{1}/8$	HHS 1 ¹ / ₈	$3^{1}/_{8}$	HHS 3 ¹ / ₈
$1^{3}/_{16}$	HHS $1^3/_{16}$	$3^{1}/_{4}$	HHS $3^{1}/_{4}$
$1^{1}/_{4}$	HHS $1^{1}/_{4}$	$3^{3}/_{8}$	HHS 3 ³ / ₈
$1^{5}/_{16}$	HHS 1 ⁵ / ₁₆	$3^{1/2}$	HHS $3^{1}/_{2}$
$1^{3}/8$	HHS 1 ³ / ₈	$3^{5}/_{8}$	HHS 3 ⁵ /8
$1^{7}/_{16}$	HHS $1^7/_{16}$	$3^{3}/_{4}$	HHS $3^{3}/_{4}$
$1^{1}/_{2}$	HHS $1^{1}/_{2}$	$3^{7}/8$	HHS $3^{7}/8$
$1^9/_{16}$	HHS 19/16	4	HHS 4
$1^{5}/8$	HHS 1 ⁵ /8	$4^{1}/_{8}$	HHS $4^{1}/8$
$1^{11}/_{16}$	HHS $1^{11}/_{16}$	$4^{1}/_{4}$	HHS $4^{1}/_{4}$
$1^{3}/_{4}$	HHS $1^{3}/_{4}$	$4^{3}/_{8}$	HHS $4^{3}/8$
$1^{13}/_{16}$	HHS $1^{13}/_{16}$	$4^{1}/_{2}$	HHS $4^{1}/_{2}$
$1^{7}/8$	HHS 1 ⁷ /8	$4^{3}/_{4}$	HHS $4^{3}/_{4}$
2	HHS 2	5	HHS 5
$2^{1}/_{16}$	HHS $2^{1}/_{16}$	$5^{1}/_{2}$	HHS $5^{1}/_{2}$
$2^{1}/8$	HHS 2 ¹ / ₈	6	HHS 6

HOW TO ORDER

DIAMETERS: These diamond drills are similar to wood cutting drills and only come in sizes

shown. See HS series of drill for special sizes.

DRILL DEPTH: 1 1/2"

SHANK: These use an arbor with standard 1/4" uncoated twist drill. Four types of

arbors are available.

GRIT SIZE: 40-50 is standard. Larger or smaller grit size will change cut diameter.

WALL THICKNESS: .055 - .060 blank thickness.

HOLE SAW ARBORS

CATALOG Number	FITS HOLE SAW DIA.	SCREW Thread	SHANK SIZE	CHUCK SIZE
HHS-A1	9/16 to 1 3/16"	1/2 - 20	11/32 Hex.	3/8"
HHS-A4	9/16 to 1 3/16	1/2 - 20	1/4 Round	1/4
HHS-A10	1 1/4 to 6	5/8 - 18	11/32 Hex.	3/8
HHS-A2	1 1/4 to 6	5/8 - 18	7/16 Hex.	1/2

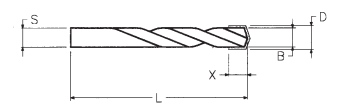








DIAMOND PLATED TWIST DRILLS



TOOL #	DRILL I	DIAM	ETERS
TD	.030	-	.180
TD	.181	-	.238
TD	.239	-	.302
TD	.303	-	.368
TD	.369	-	.404
TD	.405	-	.453
TD	.454	-	.511

TOOL #	DRILL 1	DIAN	IETERS
TD	.512	-	.590
TD	.591	-	.640
TD	.642	-	.734
TD	.735	-	.797
TD	.798	-	.859
TD	.860	-	.906
TD	.907	-	1.000

HOW TO ORDER



Standard Grit Size:

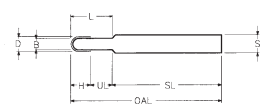
.030 - .180 = 100 - 120 Grit .181 - .238 = 60 - 80 Grit Other = 40 - 60 Grit

Other Grit sizes upon request.

Drill Length

Standard jobber drills are used for sizes up to 1/2". Over 1/2" sizes, Silver and Demming drills are used having 1/2" shank size. For other lengths, please inquire.

DIAMOND PLATED BALL END DRILLS



TOOL #	D	L	S	OAL	GRIT SIZE
PBD	.030049	3/8	1/8	2 1/2	100-120
PBD	.050125	1/2	1/8	2 1/2	80-100
PBD	.126187	1"	3/16	2 1/2	60-80
PBD	.188250	1"	1/4	2 1/2	50-60
PBD	.251375	1"	3/8	2 1/2	40-50

HOW TO ORDER

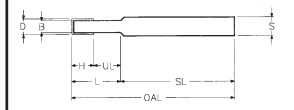
PBD.250
/
Tool # and Size

50/60

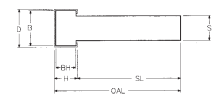
ol # and Size Grit

All sizes, grit sizes, depth of cut and shank sizes can be changed. Please specify.

DIAMOND PLATED ROUTERS







CATALOG	DIAL (ETER	DIAMOND	CATALOG	DIAL CETED	DIAMOND
NUMBER	DIAMETER	<u>LENGTH</u>	NUMBER	DIAMETER	<u>LENGTH</u>
$R^{1}/8 \times ^{1}/4$	$^{1}/_{8}$	$^{1}/_{4}$	$R^{5}/8 \times 2$	5/8	2
$R^{1}/8 \times ^{3}/8$	$^{1}/_{8}$	$^{3}/_{8}$	$R^{3}/_{4} \times ^{1}/_{2}$	$^{3}/_{4}$	$^{1}/_{2}$
$R^{1}/8 \times 1/2$	$^{1}/_{8}$	$^{1}/_{2}$	$R^{3}/_{4} \times ^{3}/_{4}$	$^{3}/_{4}$	$^{3}/_{4}$
$R^{1}/8 \times ^{3}/_{4}$	$^{1}/_{8}$	$^{3}/_{4}$	$R^{3}/_{4} \times 1$	$^{3}/_{4}$	1
$R^{1}/_{4} \times ^{1}/_{4}$	$^{1}/_{4}$	$^{1}/_{4}$	$R^{3}/_{4} \times 1^{1}/_{4}$	$^{3}/_{4}$	$1^{1}/_{4}$
$R^{1}/_{4} \times ^{1}/_{2}$	$^{1}/_{4}$	$^{1}/_{2}$	$R^{3}/_{4} \times 1^{1}/_{2}$	$^{3}/_{4}$	$1^{1}/_{2}$
$R^{1}/_{4} \times ^{3}/_{4}$	$^{1}/_{4}$	$^{3}/_{4}$	$R^{3}/_{4} \times 1^{3}/_{4}$	$^{3}/_{4}$	$1^{3}/_{4}$
$R^{1}/_{4} \times 1$	$^{1}/_{4}$	1	$R^{3}/_{4} \times 2$	$^{3}/_{4}$	2
$R^{1}/_{4} \times 1^{1}/_{4}$	$^{1}/_{4}$	$1^{1}/_{4}$	$R \ 1 \ x^{1/2}$	1	$^{1}/_{2}$
$R^{1/4} \times 1^{1/2}$	$^{1}/_{4}$	$1^{1/2}$	$R 1 x^{3}/_{4}$	1	$^{3}/_{4}$
$R^{3}/8 \times ^{3}/8$	$\frac{3}{8}$	$\frac{3}{8}$	R 1 x 1	1	1
$R^{3}/8 \times 1/2$	$^{3}/_{8}$	$^{1}/_{2}$	$R 1 \times 1^{1/4}$	1	$1^{1}/_{4}$
$R^{3}/8 \times ^{3}/4$	$\frac{3}{8}$	$^{3}/_{4}$	$R 1 \times 1^{1/2}$	1	$1^{1/2}$
$R^{3}/8 \times 1$	3/8	1	$R 1 \times 1^{3/4}$	1	$1^{3}/_{4}$
$R^{3}/8 \times 1^{1}/4$		$1^{1}/_{4}$	R 1 x 2	1	2
$R^{3}/8 \times 1^{1}/2$		$1^{1/2}$	$R 1^{1}/_{2} x^{1}/_{2}$	$1^{1}/_{2}$	$^{1}/_{2}$
$R^{1/2} \times 1/2$	$^{1}/_{2}$	1/2	$R 1^{1/2} X^{3/4}$	$1^{1/2}$	$\frac{3}{4}$
$R^{1/2} x^{3/4}$	$^{1}/_{2}$	$\frac{3}{4}$	$R 1^{1/2} \times 1$	$1^{1}/_{2}$	1
$R^{1/2} \times 1$	$^{1}/_{2}$	1	$R 1^{1/2} \times 1^{1/4}$		$1^{1}/_{4}$
$R^{1/2} \times 1^{1/4}$		$1^{1}/_{4}$	$R 1^{1/2} \times 1^{1/2}$		$1^{1/2}$
$R^{1/2} \times 1^{1/2}$		$1^{1/2}$	$R 1^{1/2} \times 1^{3/4}$		$1^{3}/_{4}$
$R^{1/2} \times 1^{3/4}$		$1^{3}/_{4}$	$R 1^{1/2} \times 2$	$1^{1}/_{2}$	$\dot{2}$
$R^{1/2} \times 2$	$\frac{1}{2}$	2	$R \ 2 \ x^{1/2}$	$\dot{2}$	$^{1}/_{2}$
$R^{5}/8 \times 1/2$	$\frac{7}{5/8}$	$\frac{1}{2}$	$R \ 2 \ x^{3/4}$	2	$^{3}/_{4}$
$R^{5}/8 \times ^{3}/4$	$\frac{5}{8}$	3/4	R 2 x 1	2	1
$R^{5}/8 \times 1$	5/8	1	$R \ 2 \ x \ 1^{1}/_{4}$	$\overline{2}$	$1^{-1}/_{4}$
$R^{5}/8 \times 1^{1}/4$		$1^{1}/_{4}$	$R = \frac{1}{2} \times \frac{1}{2}$	2 2 2 2 2	$\frac{1}{1}\frac{7}{2}$
$R^{5}/8 \times 1^{1}/2$		$\frac{1}{1}\frac{7}{2}$	$R = \frac{1}{2} \times \frac{1}{4}$	$\frac{\overline{2}}{2}$	$\frac{1}{1^3/4}$
$R^{5/8} \times 1^{3/4}$		$\frac{1}{1^3/4}$	R 2 x 2	$\frac{1}{2}$	2
10 / 0 / 1 / 4	70	1 / 1		_	_

HOW TO ORDER

DIAMETERS: CDT can manufacture any size required.

SHANK SIZE: Any diameter and length can be manufactured. For safety reasons the above listed shank diameters are

always recommended. 2 1/2" long shank standard.

TOLERANCE: Standard tolerances are held coarse to fine grit sizes have different finishes. If you need tight tolerance

CDT can hold sizes required. Very close tolerance may cost extra.

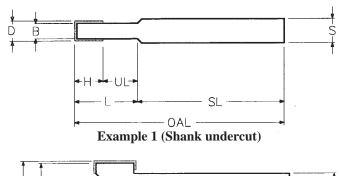
FLUTES: Flutes are sized per router. Sizes up to 3/4" have two flutes. 1" and larger have four flutes. Any number

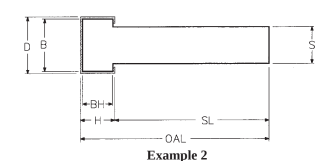
and size of flutes can be supplied.

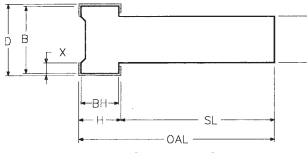
ROUTER END: Standard ends are square. Sizes up to 3/4" are plated across face, 1" and larger have 1/8" return.

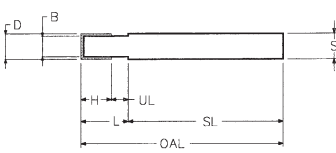
GRIT SIZE: Any size.

PLATED DIAMOND AND CBN GRINDING PINS



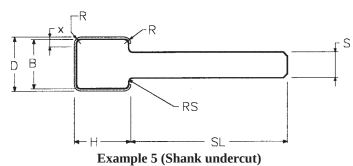


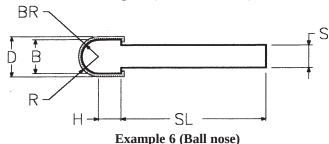




Example 3 (Face undercut)

Example 4 (Shank undercut)





HOW TO ORDER



DIAMETER: Any size can be manufactured.

SHANK: All shanks are made with hardened steel. Other sizes

and lengths not listed can be supplied. Carbide shanks

can also be supplied at an additional charge.

GRIT SIZE: Standard sizes are listed. Any other sizes can be supplied.

RECESSED FACE: Available with any rim width or depth of face.

RADIUS CORNERS: All sizes will have a slight radius on edges. Any radius

can be supplied.

SPECIAL SHAPES: CDT can manufacture any shape. Please inquire.

Number Size = Fraction

$$1 = 1/16$$
"

$$1.5 = 3/32$$

$$2 = 1/8$$

$$2.5 = 5/32$$

 $3 = 3/16$

$$4 = 1/4$$

$$5 = 5/16$$

$$6 = 3/8$$

$$7 = 7/16$$

$$8 = 1/2$$

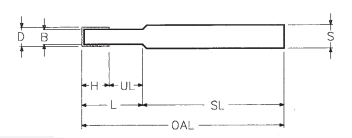
$$9 = 9/16$$

$$10 = 5/8$$

PLATED DIAMOND & CBN GRINDING PINS

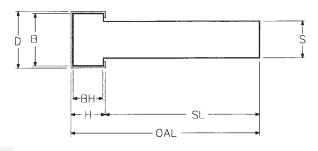
.035 through .187

Ball End Drill 1/8" Shank 2" OAL

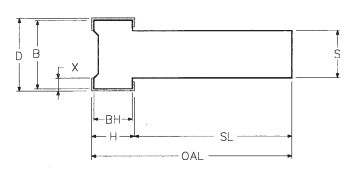


CDM	DIAMOND	(D)	(11)			(6)	ODIT
CBN TOOL NO.	DIAMOND TOOL NO.	(D) <u>HEAD DIA.</u>	(H) <u>HEAD LENGTH</u>	(L)	OAL	(S) Shank	GRIT SIZE
EP2B20/1	EP2D-20/1	.020	1/16"	1/8"	2 1/2"	1/8"	200
EP2B25/1.5	EP2D-25/1.5	.025	3/32	1/4	2 1/2	1/8	200
EP2B30/1.5	EP2D-30/1.5	.030	3/32	1/4	2 1/2	1/8	150
EP2B35/1.5	EP2D-35/1.5	.035	3/32	1/4	2 1/2	1/8	150
EP2B40/2	EP2D-40/2	.040	1/8	3/8	2 1/2	1/8	150
EP2B45/2	EP2D-45/2	.045	1/8	3/8	2 1/2	1/8	150
EP2B50/2	EP2D-50/2	.050	1/8	3/8	2 1/2	1/8	100
EP2B50L/2	EP2D-50L/2	.050	1/8	1	2 1/2	1/8	100
EP2B55/2	EP2D-55/2	.055	1/8	3/8	2 1/2	1/8	100
EP2B60/2	EP2D-60/2	.060	1/8	1/2	2 1/2	1/8	100
EP2B60L/2	EP2D-60L/2	.060	1/8	1	2 1/2	1/8	100
EP2B65/2.5	EP2D-65/2.5	.065	5/32	1/2	2 1/2	1/8	100
EP2B70/2.5	EP2D-70/2.5	.070	5/32	1/2	2 1/2	1/8	100
EP2B70L/2.5	EP2D-70L/2.5	.070	5/32	1	2 1/2	1/8	100
EP2B75/2.5	EP2D-75/2.5	.075	5/32	1/2	2 1/2	1/8	100
EP2B80/2.5	EP2D-80/2.5	.080	5/32	1/2	2 1/2	1/8	100
EP2B80L/2.5	EP2D-80L/2.5	.080	5/32	1	2 1/2	1/8	100
EP2B85/2.5	EP2D-85/2.5	.085	5/32	1/2	2 1/2	1/8	100
EP2B90/2.5	EP2D-90/2.5	.090	5/32	1/2	2 1/2	1/8	100
EP2B90L/2.5	EP2D-90L/2.5	.090	5/32	1	2 1/2	1/8	100
EP2B95/2.5	EP2D-95/2.5	.095	5/32	1/2	2 1/2	1/8	100
EP2B100/2.5	EP2D-100/2.5	.100	5/32	1/2	2 1/2	1/8	100
EP2B100L/2.5	EP2D-100L/2.5	.100	5/32	1	2 1/2	1/8	100
EP2B105/2.5	EP2D-105/2.5	.105	5/32	1/2	2 1/2	1/8	100
EP2B105L/2.5	EP2D-105L/2.5	.105	5/32	1	2 1/2	1/8	100
EP2B110/2.5	EP2D-110/2.5	.110	5/32	1/2	2 1/2	1/8	100
EP2B110L/2.5	EP2D-110L/2.5	.110	5/32	1	2 1/2	1/8	100
EP2B115/2.5	EP2D-115/2.5	.115	5/32	1/2	2 1/2	1/8	100
EP2B120/2.5	EP2D-120/2.5	.120	5/32	1/2	2 1/2	1/8	100
EP2B125/2.5	EP2D-125/2.5	.125	5/32	1/2	2 1/2	1/8	100
EP2B125L/2.5	EP2D-125L/2.5	.125	5/32	1	2 1/2	1/8	100
EP2B141/4	EP2D-141/4	.141	1/4	N/A	2 1/2	1/8	100
EP2B156/4	EP2D-156/4	.156	1/4	N/A	2 1/2	1/8	100
EP2B188/4	EP2D-188/4	.188	1/4	N/A	2 1/2	1/8	100
EP2B218/4	EP2D-218/4	.218	1/4	N/A	2 1/2	1/8	100
EP2B250/2	EP2D-250/2	.250	1/8	N/A	2 1/2	1/8	100
EP2B250/4	EP2D-250/4	.250	1/4	N/A	2 1/2	1/8	100

PLATED DIAMOND & CBN GRINDING PINS

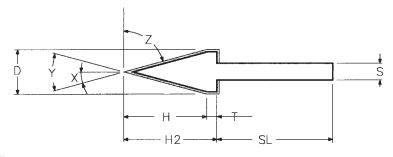


CBN	DIAMOND	(D)	(H)		(S)		
TOOL NO.	TOOL NO.	HEAD DIAMETER	HEAD LENGTH	<u>(L)</u>	SHANK	OAL	GRIT SIZE
EP4B-141/4	EP4D-141/4	.141"	1/4"	1"	1/4"	3	100
EP4B-156/4	EP4D-156/4	.156	1/4	1	1/4	3	100
EP4B-188/4	EP4D-188/4	.188	1/4	1	1/4	3	100
EP4B-218/4	EP4D-218/4	.218	1/4	1	1/4	3	100
EP4B-250/2	EP4D-250/2	.250	1/8	1	1/4	3	100
EP4B-250/4	EP4D-250/4	.250	1/4	1	1/4	3	100
EP4B-312/2	EP4D-312/2	.312	1/8		1/4	3	100
EP4B-312/4	EP4D-312/4	.312	1/4		1/4	3	100
EP4B-312/6	EP4D-312/6	.312	3/8		1/4	3	100
EP4B-375/2	EP4D-375/2	.312	1/8		1/4	3	100
EP4B-375/4	EP4D-375/4	.375	1/4		1/4	3	100
EP4B-375/6	EP4D-375/6	.375	3/8		1/4	3	100
EP4B-375/8	EP4D-375/8	.375	1/2		1/4	3	100
EP4B-500/4	EP4D-500/4	.500	1/4		1/4	3	100
EP4B-500/6	EP4D-500/6	.500	3/8		1/4	3	100
EP4B-500/8	EP4D-500/8	.500	1/2		1/4	3	100
EP4B-750/4	EP4D-750/4	.750	1/4		1/4	3	100
EP4B-750/8	EP4D-750/8	.750	1/2		1/4	3	100



CBN TOOL NO.	DIAMOND TOOL NO.	(D) <u>HEAD DIAMETER</u>	(H) <u>HEAD LENGTH</u>	(S) <u>SHANK</u>	OAL	GRIT SIZE
EP6B-406/6	EP6DF-406/6	.406"	3/8"	3/8"	3 3/4"	100
EP6B-437/6	EP6D-437/6	.437	3/8	3/8	3 3/4	100
EP6B-500/6	EP6D-500/6	.500	3/8	3/8	3 3/4	100
EP6B-562/6	EP6D-562/6	.562	3/8	3/8	3 3/4	100
EP6B-625/6	EP6D-625/6	.625	3/8	3/8	3 3/4	100
EP6B-687/6	EP6D-687/6	.687	3/8	3/8	3 3/4	100
EP6B-750/6	EP6D-750/6	.750	3/8	3/8	3 3/4	100
EP6B-875/6	EP6D-875/6	.875	3/8	3/8	3 3/4	100
EP6B-1000/6	EP6D-1000/6	1.000	3/8	3/8	3 3/4	100

PLATED DIAMOND AND CBN CONE WHEELS



DIAMOND TOOL NO.	CBN <u>Tool no.</u>	<u>D</u>	<u>Y</u>	<u>S</u>	<u>SL</u>
PCD 4-60	PCB4-60	1/4	60	1/4	2
PCD 6-60	PCB 6-60	3/8	60	1/4	2
PCD 8-60	PCB 8-60	1/2	60	1/4	2
PCD 10-60	PCB 10-60	5/8	60	3/8	2
PCD 12-60	PCB 12-60	3/4	60	3/8	2
PCD 14-60	PCB 14-60	7/8	60	3/8	2
PCD 16-60	PCB 16-60	1	60	3/8	2
PCD 4-90	PCB 4-90	1/4	90	1/4	2
PCD 6-90	PCB 6-90	3/8	90	1/4	2
PCD 8-90	PCB 8-90	1/2	90	1/4	2
PCD 10-90	PCB 10-90	5/8	90	3/8	2
PCD 12-90	PCB 12-90	3/4	90	3/8	2
PCD 14-90	PCB 14-90	7/8	90	3/8	2
PCD 16-90	PCB 16-90	1	90	3/8	2

Number Size = Fraction

1 = 1/16 1.5 = 3/32 2 = 1/82.5 = 5/32

2.5 = 5/323 = 3/16

4 = 1/4

5 = 5/16

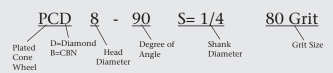
6 = 3/8 7 = 7/16

8 = 1/2

9 = 9/16

10 = 5/8

HOW TO ORDER



DIAMETERS: All sizes can be manufactured.

ANGLE: Any angle can be manufactured.

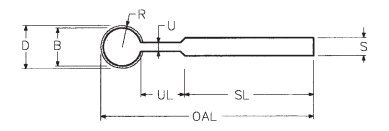
SHANK: All shank diameters or lengths can be made. Carbide shanks available.

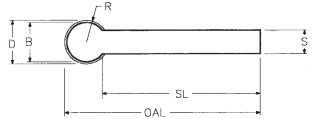
Any size can be supplied

SPECIAL SHAPES: CDT can manufacture any shape. Please inquire.

GRIT SIZE:

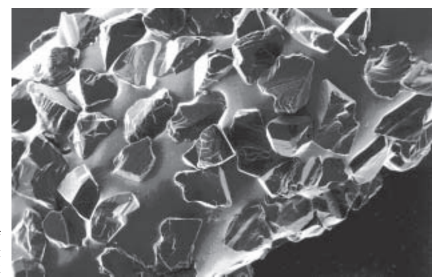
PLATED DIAMOND AND CBN BALL GRINDING PINS



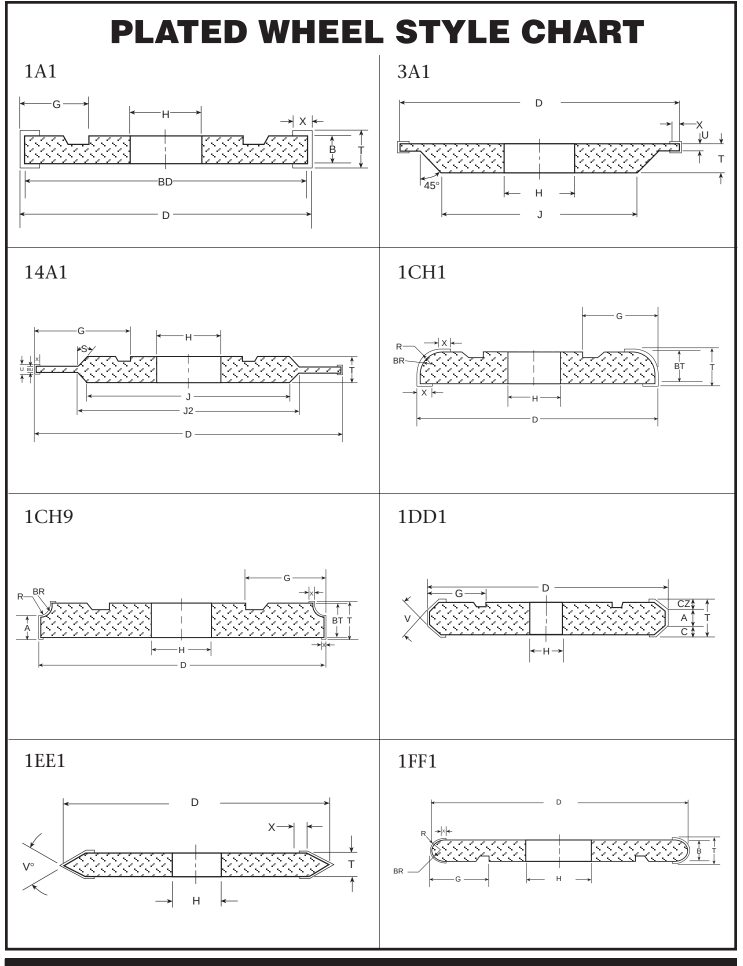


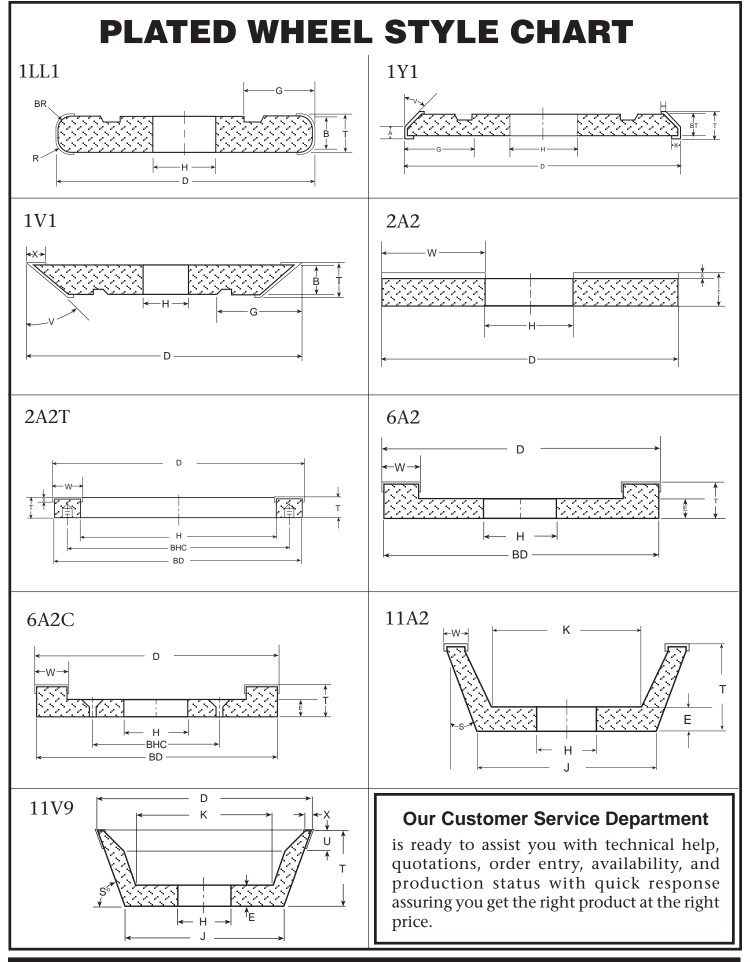
DIAMOND TOOL NO.	CBN <u>Tool no.</u>	<u>D</u>	<u>R</u>	<u>S</u>	<u>OAL</u>
EPB.125D	EPB.125B	.125"	.062"	1/8"	2 1/2"
EPB.187D	EPB.187B	.187	.093	1/8	2 1/2
EPB.250D	EPB.250B	.250	.125	1/4	2 1/2
EPB.312D	EPB.312B	.312	.156	1/4	2 1/2
EPB.375D	EPB.375B	.375	.187	1/4	2 1/2
EPB.437D	EPB.437B	.437	.218	3/8	2 1/2
EPB.500D	EPB.500B	.500	.250	3/8	2 1/2
EPB.625D	EPB.625B	.625	.312	1/2	2 1/2
EPB.750D	EPB.750B	.750	.375	1/2	2 1/2
EPB.875D	EPB.875B	.875	.437	1/2	2 1/2
EPB1.000D	EPB1.000B	1.000	.500	1/2	2 1/2

HOW T	O ORDER
	S=3/8 60 Grit amond CBN Shank Grit Size Diameter
BALL HEAD DIAMETER:	Any size can be manufactured. Only a few sizes are listed. Please inquire.
SHANK:	Any size and length can be supplied.
GRIT SIZE:	All



View of Plated Part Enlarged 180x





(260) 493-1294 / 1-800-443-6629 / FAX (260) 749-7326

PAGE 17

DIAMOND PLATED NEEDLE FILES

TOOL#	<u>SHAPE</u>	<u>LENGTH</u>	
DFN1	Equalling	6 1/4"	
DFN2	Equalling (2 Round Edge)	6 1/4	
DFN3	Three Square	6 1/4	\$
DFN4	Round	6 1/4	•
DFN5	Half Round	6 1/4	
DFN6	Crochet	6 1/4	
DFN7	Flat (Warding)	6 1/4	
DFN8	Square	6 1/4	0
DFN9	Knife	6 1/4	
DFN10	Barrette	6 1/4	
DFN11	Crossing	6 1/4	
DFN12	Slitting	6 1/4	\
DFN13	Joint	6 1/4	
DFN14	Oval	6 1/4	0

HOW TO ORDER



TYPE: Any shape can be plated

LENGTH: $6^{1}/_{4}$ " is standard. 4, 5 $^{1}/_{2}$ " and 8" are

available.

GRIT SIZE: 120 is standard. All other sizes

available.

NEEDLE FILE PLASTIC HANDLES

A hard plastic reusable handle that has a screwon head to tighten the inserted needle file securely into place.

Tool # DFN-H



GRIT / RMS FINISH CHART

CDT	Mesh			Approx. No.	Normal RI Expe		Diameter of	Plating Total Build Up on			
Grit Size Call Out	Range (Grit)	Size No. (US Mesh)	Opening	ASTME II Micron	Size No.	of Stones Per Carat	Resin &	Plated Untouched	Abrasive Partical	Dian	<u>neter</u>
			Micron	WIICIOII			Metal	Untouched		CBN	Diamond
18	18-20	18	1000	1000	D1001	110			.039		
20	20-25	20	841	850	D851	180			.028		.060
25	25-30	25	707	710	D711	310			.023		.055
30	30-35	30	595	600	D601	510			.019		.050
35	35-40	35	500	500	D501	860			.015		
40	40-50	40	420	425	D426	1,450	1,450		.013		.037
50	50-60	50	297	300	D301	4,100	4,100		.008		.030
60	60-80	60	250	250	D251	6,900	35-50		.0065	.022	.025
80	80-100	80	177	180	D181	19,500	20-30	90-125	.0055	.018	.020
100	100-120	100	149	150	D151	32,800	16-24	64-90	.0045	.015	.017
120	120-140	120	125	125	D126	55,200	14-20	48-64	.004	.012	.014
150	140-170	140	105	106	D107	93,000	12-17	32-48	.0035	.010	.012
180	170-200	170	88	90	D91	156,000	10-15	24-32	.003	.009	.010
220	200-230	200	74	75	D76	262,000	8-12	20-24	.002	.006	.007
240	230-270	230	63	63	D64	441,000	7-11	16-20	.0016	.005	.006
300	270-325	270	53	53	D54	742,000	6-10	14-16	.0015	.004	.005
400	325-400	325	44	45	D46	1,250,000	5-9	13-14	.0014	.003	.004
500	400-500	400	37	38			4-8	12-13	.001		.003

MESH SIZE
EQUIVALENT
TO
MICRON
RANGE

Micronized Grade Nos.	U.S. Bureau of Standards Micron Range	Mesh Size Equivalent			
36-54	45	450			
30-40	35	500			
22-36	30	600			
20-30	25	800			
15-25	20	1,000			
15-20	17	1,100			
10-20	15	1,200			
8-15	12	1,500			
6-12	9	1,800			

Micronized Grade Nos.	U.S. Bureau of Standards Micron Range	Mesh Size Equivalent
4-8	6	3,000
2-6	4	6,000
1-5	3	7,500
2-4	3	8,000
0-2	1	14,000
0-1	1/2	60,000
0-1/2	1/4	100,000
0-1/4	1/8	200,000
0-1/5	1/10	250,000

SFPM/SPINDLE RPM CONVERSION TABLE

SFPM/SPINDLE RPM CONVERSION TABLE

Select the grinding wheel SFPM you want and read down to find the equivalent RPM across from the diameter of your wheel

			_											_								_
WHEEL	600	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500	9000	9500	10,000	11,000	12,500
1/8	18335	30558	45837	61115	76394	91673	106952	122231	137510	152788	168067	183346	198625	213904	229183	244461	259740	275019	290298	305577	336134	381971
1/4	9167	15279	22918	30558	38197	45837	53476	61115	68756	76392	84032	91672	99212	106952	114591	122231	129870	137510	145149	152788	168067	190985
38	6112	10186	15279	20372	25465	30558	35651	40744	46594	50928	56021	61115	66141	71301	76394	81487	86580	91673	96766	101859	112045	127324
1/2	4584	7639	11459	15279	19099	22918	26738	3055	34378	38196	42016	45836	49656	53476	57296	61115	64935	68755	72574	76394	84034	95493
5/8	3682	6136	9204	12272	15341	18409	21477	24545	27502	30557	33615	36669	39865	42954	46022	49090	52158	55226	58294	61362	67498	76703
34	3056	5093	7639	10186	12732	15279	17825	20372	22918	25464	28011	30557	33071	35651	38197	40744	43290	45837	48383	50929	56022	63662
7/6	2619	4365	6548	8731	10913	13096	15279	17462	19644	21827	24009	26192	28346	30558	32740	34923	37106	39288	41471	43654	48019	54567
1	2292	3820	5730	7640	9549	11459	13369	15279	17189	19098	21008	22918	24828	26738	28648	30558	32468	34377	36287	38196	42017	47746
2	1146	1910	2865	3820	4775	5730	6684	7639	8594	9549	10504	11459	12414	13369	14324	15279	16234	17189	18143	19098	21008	23873
3	764	1273	1910	2546	3183	3920	4456	5093	5729	6366	7003	7639	8276	8913	9549	10186	10823	11459	12096	12732	14006	15915
4	573	955	1432	1910	2387	2865	3342	3820	4297	4775	5252	5729	6207	6684	7162	7639	8117	8594	9072	9549	10504	11937
5	458	764	1146	1528	1910	2292	2674	3056	3438	3820	4202	4584	4966	5348	5730	6112	6494	6875	7258	7639	8403	9549
6	382	637	955	1273	1592	1910	2228	2546	2865	3183	3501	3820	4138	4456	4775	5093	5411	5730	6048	6366	7003	7958
7	327	546	819	1091	1364	1637	1910	2183	2455	2728	3001	3274	3547	3820	4093	4365	4638	4911	5183	5457	6002	6821
8	286	477	716	955	1194	1432	1671	1910	2148	2387	2626	2865	3103	3342	3581	3820	4058	4297	4536	4775	5252	5968
10	229	382	573	764	986	1146	1367	1528	1719	1910	2101	2292	2483	2674	2865	3056	3247	3438	3629	3820	4202	4775
12	191	318	477	637	796	954	1114	1273	1432	1591	1751	1910	2069	2228	2387	2546	2706	2865	3024	3183	3501	3979
14	164	273	409	546	682	819	955	1091	1228	1364	1500	1637	1773	1910	2046	2183	2319	2456	2592	2726	3001	3410
16	143	239	358	477	597	716	836	955	1074	1194	1313	1432	1552	1671	1790	1910	2029	2149	2268	2387	2626	2984
18	127	212	318	424	531	637	743	849	955	1061	1167	1273	1379	1485	1592	1698	1804	1910	2016	2122	2334	2653
20	115	191	286	382	477	573	668	764	859	955	1050	1146	1241	1337	1432	1528	1623	1710	1814	1910	2101	2387
_ 22	104	174	260	347	434	521	608	694	781	868	955	1042	1128	1215	1302	1389	1476	1563	1649	1736	1910	2170
24	95	159	239	318	398	477	557	637	716	796	875	955	1034	1114	1194	1273	1353	1432	1512	1592	1751	1989
26	88	147	220	294	367	441	514	588	661	734	808	881	955	1028	1102	1175	1249	1322	1396	1469	1616	1836
28	82	136	205	273	341	409	477	546	614	682	750	818	887	955	1023	1091	1160	1228	1296	1364	1501	1705
30	76	127	191	255	318	382	446	509	573	637	700	764	828	891	955	1019	1082	1146	1210	1273	1401	1592
32	72	119	179	239	298	358	418	477	537	597	656	716	776	836	895	955	1015	1074	1134	1194	1313	1492
34	67	112	169	225	281	337	393	449	505	562	618	674	730	786	843	899	955	1011	1067	1123	1236	1404
36	64	106	159	212	265	318	371	424	477	531	583	637	690	743	796	849	902	955	1008	1061	1167	1326
38	60	101	151	201	251	302	352	402	452	503	553	603	653	704	754	804	854	905	955	1005	1108	1256
40	57	95	143	191	239	286	334	382	430	477	525	573	620	668	716	764	812	859	907	955	1050	1194
42	55	91	136	182	227	273	318	364	409	455	500	546	591	637	682	728	773	819	864	909	1000	1137
44	52	87	130	174	217	260	304	347	391	434	477	521	564	608	651	694	738	781	825	868	955	1085
46	50	83	125	166	208	249	291	332	374	415	457	498	540	581	623	664	706	747	789	830	913	1038
48	48	80	119	159	199	239	279	318	358	398	438	477	517	557	597	637	676	716	756	796	875	994
50	46	76	115	153	191	229	267	306	344	382	420	458	497	535	573	611	649	688	726	764	840	955

The following formula may be used to quickly calculate wheel speed: SFPM = wheel speed in RPM x wheel diameter in inches x .262

SUPER ABRASIVES Safety

Safe operating practices must be part of every grinding wheel user's operation

Before mounting the wheel, using a tachometer measure the spindle speed directly on the wheel spindle. Speeds should never exceed the maximum speed shown on the wheel on those established ANSI Safety Requirement R7 1

Ensure the mounting flanges, backplate or adapter supplied by the machine manufacturer are used and kept in good condition. ANSI Safety Requirement B7.1 provides wheel mounting requirements. Always examine the grinding wheel before starting to grind.

Ensure the correct wheel guard is in place before starting the wheel. Allow the wheel to come up to full operating speed before starting to grind.

Superabrasive wheels are expensive, but performance justifies the cost. To obtain maximum performance from the superabrasive wheel, the procedures for the user's operations must extend to what is done with the wheel both before and after it's actual use. The greatest efficiency and lowest overall abrasive cost can be realized only if proven care and use techniques become standard procedure.

Wheel Speeds

Never exceed the maximum operating speed marked on the superabrasive wheel being used, Typical maximum operating speed by bond types are as follows:

Maximum Operating Speeds (established by ANSI safety requirements B7.1)

Metal Bond Cut-off (steel center)
Type 1A1R and 1A1RSS 16,000 SFPM
Metal Bond (all others) 12,000 SFPM
Single Layered Products 12,000 SFPM
Resin Bond 9,500 SFPM

The proceeding wheel speeds are the maximum safe speeds and not necessarily the most efficient. Superabrasive diamond wheel operate most effectively at speeds lower than the maximum. The following are general recommendations. CBN Wheels in many cases are used effectively on steels at higher speeds.

Recommended Operating Speeds

For dry applications use lower SFPM to reduce heat from grinding, for wet applications use the higher SFPM.

SUPERABRASIVES INFORMATION

Care of Maintenance of Diamond Wheels

Superabrasive products, diamond and CBN wheels, are precision cutting tools carefully ground and balanced to give superior performance. Achieving the best results from these cutting tools like any other precision tool/instrument requires a minimum amount of preparation. The following stepsmounting, truing, dressing-should be followed to get the best possible performance from these Superabrasive wheels.

Mounting: Diamond Wheels are trued to the bore in the manufacturing process. Flanges, back plates and spindles should be clean, free of burrs and run true. By using an indicator and tapping lightly on a wood block held against the wheel, indicate the wheel until it is within .0005" of true rotation. Tighten the flanges securely and recheck before using. The use of permanent mounting should be practiced where convenient.

Use Rigid Work Support

All workpieces should be supported firmly during the grinding process. Any amount of vibration will cause wheel wear and produce chatter or wave marks on the ground surface. On work ground between centers, be sure the centerholds are properly prepared. Minimize work overhang. If the ground edge is supported by a work finger, ensure the finger is strong enough to provide vibration-free support.

<u>Coolant</u>: Coolant must be applied in the proper place or it will not cool the wheel or material being ground properly. Coolant should always be directed so that the full flow is at the point of contact between the diamond wheel and the work-piece, and in the same direction as the rotation of the wheel.

Soluble oil may be mixed with water to prevent corrosion of machine parts. Weak solutions are recommended, however, because strong alkaline solutions will reduce normal life of resin wheels

Avoid Excessive Feeds

Every grinding operation is different. What is an excessive removal rate on one operation may be entirely

acceptable on another. Excessive feeds on a given operation will always cause premature wheel wear. Excessively high feed rates are characterized by:

- A harsh grinding sound
- Chatter
- Burn
- High sheer wear rate
- Vibration

CAUTION: When ordering Resin Bonded Wheels, specify for wet or dry grinding. All Metal Bonded Wheels must be operated with a coolant.

Avoid Steel When Using Diamond Wheels

When using a diamond wheel try to keep the amount of steel ground to an absolute minimum. On brazed tools, use a conventional abrasive wheel to back off the steel shank.

Grinding Speeds and Feeds

Speeds: Diamond Wheels should not be run at speeds more than 6,000 or less than 3,000 surface feet per minute. The higher speeds are recommended for interrupted cuts and small areas of contact between wheel and work, which have a dressing action on the wheel face. CBN wheels should be used at 6,000-7,000 surface feet per minute.

<u>Feeds:</u> Avoid excessive feeds. The following feeds are recommended for most satisfactory finish and longer wheel life:

.001" through 120 Grit - .0005" through 220 Grit - .00025" finer than 220 Grit.

On finishing passes, allow wheel to "sound out" to obtain best finish.

Wheel Dressing and Truing: Due to exceptionally free cutting properties of C.D.T. Diamond Wheels, frequent dressing is not necessary. They may be dressed with a soft bonded aluminum oxide or silicon carbide dressing stick. When a beveled or gouged condition has occurred in a face type wheel, it should be taken off the grinder and the diamond section lapped on a cast iron plate using 120 grit silicon carbide and water. Straight type wheels may be trued on the grinder by using a brake type truing device or, for Resin Bonded Wheels only, by dry grinding a piece of low carbon steel until running truth is achieved.

Preparation of Use of CBN Wheels

Truing allows the grinding face to be properly presented to the work-piece. An untrued wheel can adversely affect surface finish, stock, removal capability and wheel life.

Once the CBN wheel is hand mounted to minimum runout (T.I.R.), several techniques can be used to accomplish maximum truth.

- Multiple point (14-40 mesh) or impregnated (40 to 100 mesh and finer) diamond dressing tools.
- .0005" infeed per pass (.01MM)
- Single point & cluster diamond tools not recommended
- Finer mesh diamond allows better initial workpiece finish
- Trueing brake or motorized dresser
- Coarse grit, J to M hardness, silicon carbide or aluminum oxide wheel
- .001" Infeed per pass (.025MM)

The truing device should be applied until contact has been made with the entire CBN wheel grinding face.

Flood coolant should be used whenever possible. The use of enriched solutions (5-10%) of "heavy-duty" water soluble oils is effective in extending CBN wheel life.

After truing, a resin bonded wheel must be properly dressed.

Dressing Resin Bonded Wheels

Effective grinding wheel cutting performance requires a sharp abrasive grain whose cutting points are well exposed to the workpiece. Ultra-hard superabrasive crystals remain sharp and once the wheel is cutting well, the grinding process will keep the wheel open, exposing the crystals and virtually eliminating the need for continual dressing. New wheels usually have a smooth grinding face since the superabrasive crystals and the surrounding bond are flush to the cutting surface.

Dressing enhances grain exposure and abrades away some bond. Prior to dressing, a wheel may seem to be "loaded", producing poor cutting performance and work-piece burning.

- Hand held aluminum oxide or silicon carbide stick
- Soft (G, H hardness)
- Fine grit (200-400 mesh)

SUPERABRASIVES INFORMATION

Dressing Resin Bond Wheels (cont.)

Lowering the RPM of the spindle will help open the wheel quicker exposing the abrasive for more open condition.

If for some reason the wheel later produces burning and poor cutting action, the same stick can be used to reopen the wheel.

Dress Core

As the abrasive section of a cup wheel wears, the core material (that part of the superabrasive wheel which holds and supports the abrasive bearing section) may become exposed. The core material should never contact the workpiece during grinding or it will rub and generate excessive heat. Hence, it becomes necessary to dress the core material.

A single point carbide or steel tool is the best way to dress a resaloy core. The tool is clamped in a vise with its cutting edge directed accurately to remove enough core material to leave a 1/16" of abrasive section exposed.

Storage and Handling

If the grinding machine has a tapered spindle, mount each straight, flaring cup or dish wheel on a separate collet or adaptor. When changing wheels the entire unit is removed...the wheel remaining in running truth. When needed again, the entire unit can be placed directly on the spindle or arbor, thereby eliminating the time and abrasive lost in retruing.

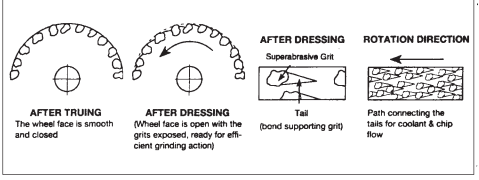
Ensure the mounting flanges are flat and of equal diameter, especially on wheels with rigid centers, such as vitrified bond wheels.

Avoid dropping or bumping the wheel. When not in use, store superabrasive wheels carefully. We suggest they be returned to their original container. This not only offers wheel protection, but gives complete wheel identification for future reference.

Fault Finding and Correction Guide

Diamond Wheels						
Problem	Possible Causes	Suggested Correction				
	Dry Grinding					
1. Burning	Wheel loaded or glazed.	Dress wheel with a dressing stick.				
	Excessive feed rate.	Reduce infeed or wheel or workpiece				
	Wheel too durable.	Use freer cutting specification or slow down wheel speed				
2. Poor finish	Grit size too coarse.	Select a finer grit size.				
	Excessive feed rate.	Reduce infeed of wheel or workpiece				
3. Chatter	Wheel out of truth	True wheel (see Truing and Dressing Section)				
	Wet Grinding					
1. Poor finish	Excessive dressing.	Use lighter dressing pressure, stop dressing as soon as wheel starts it consume stick rapidly.				
	Grit size too coarse	Select finer grit size				
	Poor coolant flow or location.	Apply heavy flood so it reaches wheel/work interface.				
2. Chatter	Wheel out of truth	True wheel, ensure it is not slipping on mount.				
3. Wheel won't cut	Glazed by truing	Dress lightly until wheel opens up.				
4. Slow cutting	Low feeds and speeds	Increase feed rate, increase wheel speed (observe maximum wheel speed.)				
5. Short wheel life	Incorrect coolant flow	Apply coolant to flood wheel/work surface.				
	Low wheel speed.	Increase wheel speed.				
	Excessive dressing.	Use lighter dressing pressure.				
	Wheel too soft or too hard.	Change grit or grade, use higher concentration.				
6. Burning	Wheel glazed or loaded.	Re-dress wheel.				
(excessive heat)	Poor placement of coolant.	Apply coolant directly to wheel/workpiece interface.				
	Excessive material removal rate.	Reduce downfeed and/or crossfeed.				

Properly Dressed Wheel Face



Dressing sticks should be 1 or 2 grit sizes finer than the superabrasive in the wheel. Medium grade sticks, H or I, work best.