





SLABMASTER™

Slabmaster[™] diamond discs

- $\bullet \ \, \text{Exceeds original factory finish on} \quad \bullet \ \, \text{Fits most radial arm machines}. \\$ granite and marble.
- · Quick grit changes.
- Large pin attachment.
- Very few steps to final finish.

<u>^</u>			SLABMASTER™			
	Grit	8" (Slide pin - Granite)	10" (Large pin) 7 1/4" between pins	10" (Slide pin) 4 1/2" between pins		
	GIII	Part No.	Part No.	Part No.		
	30 X Coarse	-	-	-		
	#1 (30)	C6750201	C6750001	C6750101		
	#2 (50)	C6750202	C6750002	C6750102		
	#3 (120)	C4750203	C4750003	C4750103		
	#4 (220)	C4750204	C4750004	C4750104		
	#5 (400)	C4750205	C9751004	C9751104		
	#6 (800)	C4750206	C9751005	C9751105		
	Granite buff	C9201207	C9751006	C9751106		
	Marble buff	-	C9751008	C9751108		
	Complete System	C9751200	C9751000	C9751000		

<u> </u>		Finish Capabilities of Each Step
	Grit	Comments
	#1 (30)	For heavy grinding.
	#2 (50)	Perfect to break an existing finish for a repair.
	#3 (120)	Leaves a honed finish. If any large scratches are visible, go to #2.
	#4 (220)	Leaves a dull polish. No scratches should be visible.
	#5 (400)	Low gloss polish. Use more pressure than with #4.
	#6 (800)	Medium gloss polish. Use same pressure as with #5.
	#7 (1800)	High gloss polish. Use with high pressure and low water.
	#8 (3500)	Marble felt buffing disc. For wet or dry use.

۱ ۷	Air Gauge Settings									
		8" System for Granite*			10" Sy	10" System for Granite				
	Grit	Soft	Med	Hard	Soft	Med	Hard	Marble		
	#1 (30)	50	75	100	100	150	200	50		
	#2 (50)	75	100	125	150	200	250	50		
	#3 (120)	75	100	125	150	200	250	-		
	#4 (220)	100	125	150	200	250	300	50		
	#5 (400)	100	125	150	200	250	300	-		
	#6 (800)	150	200	250	300	400	500	-		
	#7 (1800)	75	100	125	150	200	250	-		
	#8 (3500)	-	-	-	-	-	-	50		

^{*8&}quot; System is not for use on marble.



P.B.S.® FORM TOOLS

P.B.S.® Clean Up Diamond Form Tools

- For cleaning up stone edges after any cutting operation.
- Very rapid stock removal under harsh conditions.
- Available for CNC sleeves or gas adaptor.
- Also available with a template bearing for radial arm machines.
- Added cove for grinding sharp edges to prevent scratching an almost finished countertop.
- Special shapes and sizes are available upon request.
- Can be replated with new diamonds.



SUPER-ROK™

Super-Rok[™] diamond discs

Extremely rugged due to P.B.S. braze bond technology. Rapid material removal makes it an excellent all around grinding tool for all hard materials

- For concrete, granite, marble, limestone.
- Perfect for installation crews and fabrication shops.
- Ideal for grout chasing, fitting and shaping edges, roughing, texturing and surfacing.
- Can be used wet or dry.
- Available in many diameters, in formed or mounted versions.

	SUPER-ROK™	
- ·	4" (5/8"-11 Mounted)	7" (Formed)
Grit	Part No.	Part No.
40	C3440088N	C3410579N
100	C3440089N	
5/8"-11 Adaptor for 7" formed	-	C915P2222



P.B.S." ROUTERS

P.B.S.® diamond routers for marble

- For construction grade 1/2" diameter spindle routers and tile saws.
- P.B.S.[®] technology produces an aggressive tool that profiles stone quickly without loading and offers extended life over normal routers.
- Use immediately after a sawing or rough shaping operation to prepare the surface for final finishing.
- May be used wet or dry. Wet usage extends the tool life.

<u>î</u>			P.B.S.® ROU	P.B.S.® ROUTERS						
	Shape	Shaft Dia. & Length	Stone Thickness	Radius	O.D.	Abrasive Length				
	Straight	1/2" x 2"	-	Flat	3/8"	1"				
	Straight	1/2" x 2"	-	Flat	1/2"	1"				
	Straight	1/2" x 2"	-	Flat	5/8"	1"				
	Straight	1/2" x 2"	-	Round	3/8"	1"				
	Straight	1/2" x 2"	-	Round	1/2"	1"				
	Straight	1/2" x 2"	-	Round	5/8"	1"				
	Demi-Bull	1/2" x 2"	3/4"	3/8"	2"	-				
	Demi-Bull	1/2" x 2"	1-1/2"	3/4"	2"	-				
	Full-Bull	1/2" x 2"	3/4"	3/8"	2"	-				
	Full-Bull	1/2" x 2"	1-1/2"	3/4"	2"	-				
	D D C ® CIVIII	HOLETOOLS	LATTAL D	A FET AL BOND CINICION E TOOL C FOR CRANITE						

P.B.S.® SINKHOLE TOOLS	METAL BOND SINKHOLE TOOLS FOR GRANITE
Size and grit	Shape and size
3/8" x 3/8" demi-bull	Demi-bull 3/8 x 3/16
1/2" x 1/2" demi-bull	45° 3/8 x 45°
	Demi-bull 1/2 x 1/4



P.B.S.® brazed bond. Crystals are permanently attached.



Electroplated bond. Crystals can come out.

⚠	P.B.S.® SINKHOLE TOOLS
	Size and grit
	1" x 2-1/4" gas
	2" x 2" gas
	50 x 35 mm, #50
	50 x 35 mm, #200
	50 x 35 mm, #400
	40 x 30mm #50
	40 x 30mm #200
	3" edge #50
	3" edge w/cove #50
	3" edge #80
	4" drainboard

*Call for product pricing and availability



$\textbf{Straight-Edge}^{\text{\tiny{M}}} \ diamond \ discs$

- For 4" automatic edging machinery.
- For polishing straight edges on "C-Frame" machinery.
- Eliminates workpiece end scratches and delivers a better finish faster than any other tool.
- Perfect for edges 3/4" or thicker.
- Set includes a buffing disc for an extra rich color depth and high gloss finish on granite.

^ STRAIGHT-EDGE™ 4" (Snail lock)													
	Grit	Color	Part No.		Operating Guidelines								
		Code		Marble	Granite	Travel Speed	Passes	Pressure					
						Ft/min		2cm thick	3cm or more				
	Cupwheel (F)	•	C634002	•	•	65	6	50	65				
	#1	•	C475001	•	•	30	6	50	65				
	#2	•	C475002	-	•	30	6	50	65				
	#3	•	C975003	-	•	30	6	50	65				
	#4	•	C975004	-	•	30	6	50	65				
	#5	•	C975005	-	•	30	6	50	65				
	Set of 6 grits		C975400	-	-	-	-	-	-				









METAL BOND CUPWHEELS

SUPER-EDGE™ 4'

SUPER-EDGE™ 5 STEP

Code lin. ft. lb/in2 Speed ifm Sto Cupwheel (C) ● C634001 2000 Hard Stop 50 4 Cupwheel (F) ● C634002 4000 Hard Stop 100 0 Step 3 ● C911D4153 1000 50 100 4								
	Grit		Part No.		•		Start Stop angle	Miter Angle
	Cupwheel (C)	•	C634001	2000	Hard Stop	50	4-176	6.0
	Cupwheel (F)	•	C634002	4000	Hard Stop	100	0-180	2.6
	Step 3	•	C911D4153	1000	50	100	4-176	2.4
	Step 4	•	C911D4154	1200	50	100	4-176	2.2
	Step 5		C911D4155	2000	50	100	20-160	2.0

		op o	00112	200		00		100	•	20 100	2.0		
<u>^</u>	SUPER-EDGE™												
			4" (Female	/		Operating Guidelines							
	Grit	Color	Hook and Loop)	4" (Snail lock)		Granite			Operating	Travel	Est. Life Lin. Ft.		
	GIII	Code	Part No.	Part No.	Black	Med.	Light	Marble	Pressure lb/in2	Speed Lfpm			
	50	•	C911D4120	C911D4220	-	•	-	-	30	85	300		
	120	•	C911D4122	C911D4222	•	-	-	-	30	85	500		
	220	•	C911D4123	C911D4223	•	•	•	•	30	85	800		
	400	•	C911D4124	C911D4224	•	•	-	-	30	85	1000		
	800	0	C911D4126	C911D4226		-	•	•	30	85	1200		
	1800	•	C911D4127	C911D4227	•	•	-	-	35	85	1500		
	3500	•	C911D4128	C911D4228	•	•	•	•	35	85	2000		

Metal Bond Cupwheels

- Specifically for automatic edging machines.
- Snail lock mounting plate for quick and easy grit changes.
- Available in x-coarse, coarse, medium, and fine grit sizes.
- · Color coded for easy identification.
- For marble or granite.
- Will shape full bullnose profiles and calibrate straight edges.
- Water diffuser for uniform water dispersion to the work area.

Super-Edge[™] 4" diamond discs

- For new generation, high-production C-frame machinery.
- Faster than competing polishing systems.
- Low abrasive and labor productio costs.
- For marble, granite, synthetic and agglomerated stones.
- Use immediately after any moderately coarse metal bond shaping diamond tool to speed up the finishing process and to reduce or eliminate need for rework.
- No final buff is required, and the gloss achieved will exceed the surface polish.
- Available with hook and loop or rigid snail-lock backing.

Super-Edge[™] 5 Step diamond discs

- Only 5 steps for complete curved edge processing on automatic machines.
- Produces a finished product in the fastest time possible.
- Redesigned for faster cutting.
- Three rugged resin polishing discs that match or exceed the existing surface polish.
- Much faster and more cost effective than conventional discs.
- Slightly over 300 passes for a finished bullnose edge compared to 500 with regular tools.
- Hook and loop snail-lock holder saves time and eliminates hard stop adjuster when switching from metal hard stop to pressure polishing settings.



Super-Edge[™] 5" and 6" diamond discs

- For all in-line multihead automated edge polishing machinery.
- For polishing marble, granite, synthetic stones, and agglomerated stones.
- Use immediately after a metal bond forming tool to speed up the finishing process and to reduce or eliminate costly rework.
- Super-Edge™ diamond discs produce a better finish in fewer passes than any other tool.
- No final buff is required.

SUPER-EDGE™ (Snail lock)											
	Grit		5"	6"	6" Number of Heads				Finish Quality		
		Color Code	Part No.	Part No.	5/ Best	5/ Fast	6/ Best	6/ Fast	7/ Best	7 / Fast	
	50	•	C911D5200	C911D6200	•	•	•	•	•	•	
	120	•	C911D5202	C911D6202	•	•	•	•	•	•	
	220	•	C911D5203	C911D6203	•	•	•	•	•	•	
	400	•	C911D5204	C911D6204	-	•	-	•	•	•	
	600	•	C911D5205	C911D6205	•	-	•	-	•	-	
	800	0	C911D5206	C911D6206	-	•	•	•	•	•	
	1800	•	C911D5207	C911D6207	•	-	-	•	•	•	
	3500	•	C911D5208	C911D6208	-	-	•	-	-	•	



SUPER-EDGE™ PLUS

Super-Edge[™] Plus 5" and 6" diamond discs

- Same performance advantages of Super-Edge™.
- New! Pigmentation has been removed from the diamond section to alleviate color transfer onto natural and synthetic surfaces.
- Color coding for easy identification is now located in the support side of disc.
- Supports fitted with three radial holes to facilitate locking the disc to ease the removal operation.

SUPER-EDGE™ Plus (Snail lock)											
			5"	6" Number of He				eads / Finish Quality			
	Grit	Color Code	Part No.	Part No.	5/ Best	5/ Fast	6/ Best	6/ Fast	7/ Best	7/ Fast	
	50	•	C9110001	C9110011	•	•	•	•	•	•	
	120	•	C9110002	C9110012	•	•	•	•	•	•	
	220	•	C9110003	C9110013	•	•	•	•	•	•	
	400	•	C9110004	C9110014	-	•	-	•	•	•	
	600	•	C9110005	C9110015	•	-	•	-	•	-	
	800	0	C9110006	C9110016	-	•	•	•	•	•	
	1800	•	C9110007	C9110017	•	-	-	•	•	•	
	3500	•	C9110008	C9110018	-	-	•	-	-	•	

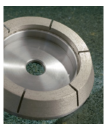
Super-Edge[™] 5" and 6" Hybrid and Metal Bond discs

The hybrid tools combine the best of resin and metal bonds. They grind very fast yet leave an exceptionally fine finish while lasting a long time. When inserted in your current lineup of polishing discs, they will increase your current production on any existing inline polishing machine.





A new Hybrid fine grit replaces normal #50 & #120 grits. With the extra spindle, we recommend doubling up on #220 Super-Edge $^{\rm TM}$ grits for the best possible finish with darkest depth of color. If more removal than fine grit is needed, use Coarse. In both cases reduce operating pressure to minimal setting to avoid excessive removal.



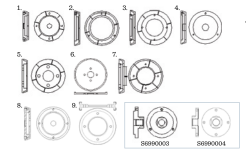
Metal Bond Wheels

- Standard four screw mount for Velocity and Fastback machines. Mounts for Montresor and other brands are also available.
- CAUTION: When converting from SiC bricks to diamond tools, the spindle bearings may need to be replaced first. Vibration produced by excessive wear from traditional abrasives will cause erratic performance with the diamond tools.

METAL BOND WHEELS - Corner removal, thickness gauging, bullnose shaping. (4-1/4" x 20 screws on a 4.21" bolt circle)

Size	Part No.
5" (w/ screw mounts)	S6750067
5" snail-lock adaptor	C915P500
6" (w/ screw mounts)	S6750090
6" snail-lock adaptor	C915P600

METAL BOND



~_	סויט	
Λ	1. S6750067	Park Velocity 5" Calibrator (All) #50
	2. S6750089	Montresor 5" Thick & Corner Grind #50
	3. S6750090	Park Velocity 6" Thick & Corner Grind #5
	4. S6750093	Bullnoze Shaper 5" #50 (Need S6990003 Adaptor)
	5. S6750094	Corner Grinder #50
	6. S6750095	10" Thickness Calibrator #50
	7. S6750096	Park Velocity 6" Smart Spindle #50
	8. S6750097	Bullnoze Shaper 5" #50 (Need S6990004 Adaptor)
	9 \$6750085	4" Face Milling Cutter

S6990001	Holder 1/2" Gas For Milling Cutter	S6990003	M30 Adaptor For S6750093
S6990002	Holder 5/8" X 11" For Milling Cutter	S6990004	$5^{\prime\prime}\mathrm{M}30\mathrm{X}3.5\mathrm{Adaptor}, 3\mathrm{Holes}\mathrm{For}\mathrm{S}6750097$



ELECTROPLATED TOOLS

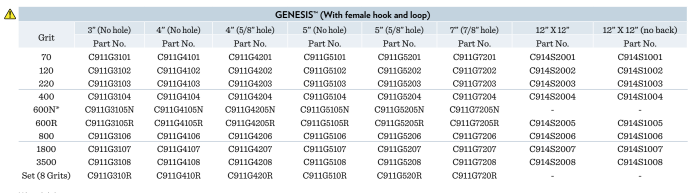
Electroplated tools are cool cutting despite their high removal rates and leave no distortion of the workpiece surface. These tools save production time and deliver consistent finishes. Electroplated flexible tools require minimal operator effort yet promote more throughput to increase productivity. They are long lasting and reduce tooling costs. Hook and loop backing is standard and allows for quick grit changes.

Genesis[™] diamond discs

- · Grind, hone and polish surfaces to a smooth finish.
- They work well on almost all hard surfaces and substances such as: glass, ceramics, stone, plastics, concrete and composites.
- · Discs and pads are stocked in many sizes.
- Special order up to 24" diameter with hook and loop, PSA and magnetic backing.



GENESIS™







BABY ROK"



TECH-LOK™

Baby-Rok™ diamond discs

- Semi-flexible and well suited for demanding surface grinding applications.
- They will grind almost any material at incredible stock removal rates, leaving a surface ground to desired size and geometry.
- Ideal for removing deep scratches in stone, glass or composites left by sawblades during cutting or for exposing aggregates in concrete.

Tech-Lok[™] diamond discs

- Similar grit configuration to Baby-Rok™.
- Attach quickly with twist lock adapters.

<u> </u>	BABY ROK™ (Semi rigid - with female hook and loop)						
	Q:t	3" (1-1/4" hole)	4" (1-3/4" hole)	5" (2-3/4" hole)	7" (4-1/4" hole)		
	Grit	Part No.	Part No.	Part No.	Part No.		
	30	C911R30303	C911R40303	C911R50303	C911R70303		
	50	C911R3030	C911R4030	C911R5030	C911R7030		
	70	C911R3031	C911R4031	C911R5031	C911R7031		
	120	C911R3032	C911R4032	C911R5032	C911R7032		
	220	C911R3033	C911R4033	C911R5033	C911R7033		
	400	C911R3034	C911R4034	C911R5034	C911R7034		

<u> </u>	TECH-LOK™							
	a ··	1"	2"	3"				
	Grit	Part No.	Part No.	Part No.				
	30	C911R10403	C911R20403	C911R30403				
	50	C911R1040	C911R2040	C911R3040				
	70	C911R1041	C911R2041	C911R3041				
	120	C911R1042	C911R2042	C911R3042				
	220	C911R1043	C911R2043	C911R3043				
	400	C911R1044	C911R2044	C911R3044				
	Holder	C915P0010	C915P0020	C915P0030				

RESIN BONDED TOOLS

Diamonds are impregnated throughout the entire depth of the tool. New diamond cutting points are continually exposed throughout the entire tool life. Resin polishing discs offer the best possible alternative for polishing difficult surfaces to a mirror finish. Hook and loop backing allows for quick grit changeovers.



Shine-X[™] diamond discs

- Our premium diamond polishing discs.
- \bullet Shine- $X^{\mbox{\tiny TM}}$ works extremely well on both marble and granite.
- Double thickness (4mm) for long life. This added thickness allows the discs to be self-opening.
- \bullet Works fast typically only 4 passes per grit for all grit sizes.
- Buffing is generally required for dark stones.
- For the best performance with 4" disc, use 10 lb. of force for edges 3/4" or less and 20 lb. for thicker.
- Set water flow just enough not to run the polishing discs dry.

7		SHINE-X™ (With female hook and loop, 5/8" hole)						
	Color		3"	4"	5"			
	Grit	Code	Part No.	Part No.	Part No.			
	50	•	C911D3300	C911D4300	C911D5300			
	120	•	C911D3302	C911D4302	C911D5302			
	220	•	C911D3303	C911D4303	C911D5303			
	400	•	C911D3304	C911D4304	C911D5304			
	800	0	C911D3306	C911D4306	C911D5306			
	1800	•	C911D3307	C911D4307	C911D5307			
	3500	•	C911D3308	C911D4308	C911D5308			
	Set (7 Grits)		C911D330D	C911D430D	C911D530D			



SUPER-DIASHINE"

$\textbf{Super-Diashine}^{\scriptscriptstyle{\mathsf{TM}}}\,\textbf{diamond discs}$

- · High flexibility diamond discs.
- Highest quality finish on granite and marble with minimal effort at the lowest cost possible.
- Only light pressure is required to achieve excellent results, due to the free cutting action of the diamonds.
- Produce a high, monument quality finish in a fraction of the normal time.

<u> </u>	SUPER-DIASHINE™ (With female hook and loop)							
	Grit	Color	3" (1-3/8" hole)	4" (1-1/2" hole)				
	GIII	Code	Part No.	Part No.				
	50	•	C911D3500	C911D4500				
	120	•	C911D3502	C911D4502				
	220	•	C911D3503	C911D4503				
	400	•	C911D3504	C911D4504				
	800	0	C911D3506	C911D4506				
	1800	•	C911D3507	C911D4507				
	3500	•	C911D3508	C911D4508				
	Set (7 Grits)		C911D350D	C911D450D				



Diamond handpads and strips excel at abrading marble, granite, agglomerated stone, concrete, ceramics, glass and composites. Available in both firm or flexible bases, their ideal hand size allows the finishing of surface shapes and areas that are hard to reach with power tools.

Handpads

- Easy-to-grip foam base covered by a layer of diamond.
- Available with either Genesis[™] or Rok[™] diamond layer to suit any application.



HANDPADS

- · Each strip is individually backed with loop material.
- \bullet Can be attached to the hook backed Handblock $^{\scriptscriptstyle\mathsf{TM}}$ base or used as is for maximum flexibility.

<u>N</u>		STRIPS (Female H & L) 2-1/4" X 4"			
	~ ·	Color	GENESIS™	ROK^{TM}	GENESIS™
	Grit	Code	Part No.	Part No.	Part No.
	50	•	-	C913H1040	-
	70	•	C913H1011	C913H1041	C912H3111
	120	•	C913H1012	C913H1042	C912H3112
	220	•	C913H1013	C913H1043	C912H3113
	400	•	C913H1014	-	C912H3014
	600R	•	C913H1015R	-	C912H3015R
	800	0	C913H1016	-	C912H3016
	1800	•	C913H1017	-	C912H3017
	3500	0	C913H1018	=	C912H3018
	Set (8 Grits)		C913H101R	-	C912H301R
	600N	•	C913H1015N	-	C912H3015N
	Handblock™		-	=	C915TH3099



Diamond Belts

- \bullet Duragrit $^{\scriptscriptstyle{TM}}$ and Polyrez $^{\scriptscriptstyle{TM}}$ diamond belts are designed to replace conventional abrasive belts.
- · For flat glass, ceramics, composites, laminated glass, mirrors, decorative glass, crystal, artistic glass, and scientific glass.
- Expanding drum belts are available.
- · Custom sizes and grits are available.

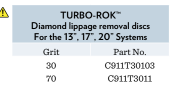
<u>î</u>	DURAGRIT [™] diamond belts							
	a	1-1/8" x 21"	3" x 21"	3" x 24"	4" x 106"			
	Grit	Part No.	Part No.	Part No.	Part No.			
	70	C910B1911S†	C910B4911S†	C910B4811S†	C910B3301			
	120	C910B1912S†	C910B4912S†	C910B4812S†	C910B3302			
	220	C910B1913S†	C910B4913S†	C910B4813S†	C910B3303			
	400	C910B1914S†	C910B4914S†	C910B4814S†	-			
_	4" x 7"	Graphite Pad	C915X0615					

†Package contains 2 pads per belt.



Turbo-Rok™ Lippage Tools

- Rugged electroplated Rok™ discs mounted onto a plastic chamfered support with a hook fastener base.
- Fits all machines that use hook and loop attachments.





FLOORMASTER™

FloorMaster[™] diamond discs

- For the floor restoration professional.
- Our top-of-line diamond discs for floors.
- Full 1/4" (6mm) thick diamond segments for extended life.
- Adaptable to any type of floor machinery.
- \bullet For marble, limestone, travertine, terrazzo and granite.



FLOORSHINE™

FloorShine[™] diamond discs

- Value priced diamond tools for stone floors.
- Delivers high mechanical shine on compatible stones.
- Adaptable to any type floor machinery.
- Large disc sizes available for walls and handwork.
- For marble, travertine and terrazzo.

		\triangle		<u>^</u>	
		FLOORMASTER™	FLOORSHINE™		
Grit	Color Code	3"	3"	4"	5"
#1 (30)	•	C911D38003	C911D30103	C911D40103	C911D50103
#2 (50)	•	C911D3800	C911D3010	C911D4010	C911D5010
#3 (120)	•	C911D3802	C911D3012	C911D4012	C911D5012
#4 (220)	•	C911D3803	C911D3013	C911D4013	C911D5013
#5 (400)	•	C911D3804	C911D3014	C911D4014	C911D5014
#6 (800)	0	C911D3806	C911D3016	C911D4016	C911D5016
#7 (1800)	•	C911D3807	C911D3017	C911D4017	C911D5017
#8 (3500)	•	C911D3808	C911D3018	C911D4018	C911D5018



DIA-GLO™

DIA-GLO™ buffing compounds

Dia-Glo $^{\text{TM}}$ buffing compounds are specifically formulated to achieve the best possible finish on stone surfaces. Easy to use, they never mark the stone in any way and yield incredibly high gloss finishes in a very short time. These compounds can be used in stone fabricating shops, for floor restoration and as a maintenance buffing compound.

- Dia-Glo™ M is for marble, terrazzo and agglomerated marble surfaces.
- Dia-Glo $^{\text{TM}}$ D is for dark colored granite. Its dark hue will not highlight the normal microscopic cracks on stone surfaces and will bring out the rich color and gloss on medium to dark stone.
- Dia-Glo[™] L is for light colored granite.

	DIA-GLO™ buffing compound								
G:	Marble	Color	Granite-Light	Color	Granite-Dark	Color			
Size	Part No.	Code	Part No.	Code	Part No.	Code			
1 liter	C920M003	•	C920GL03	m	C920GD03	•			
10 liter	C920M024	•	C920GL24	m	C920GD24	•			

DIA-GLO™ S buffing system

- · Easily and rapidly restore gloss and color to black granite floors.
- A strong cutting action takes place with the combination of the stainless steel pad and the mixture of alkali powder and acidic liquid.
- Minor lippage does not need to be removed when using this system.
- Will restore black granite floors measuring as low as 20 points on a gloss-meter up to 80 or more points, with exceptional ease.

DIA-GLO™ S Diamond buffing system for black granite						
Size	Powder Part No.	Liquid Part No.	Item	Part No.		
1 pt.	C920SP01	C920SL01	Fast working 17" SS pad	C915SS17		
5 qt.	C920SP02	C920SL02	500 ft ² Kit	C920SKIT		



FELT DISCS

Felt buffing discs

- Used to achieve the final high gloss finish after a polishing operation.
- · Hook and loop backed,
- \bullet Only 1/4" hard density felt is used. Lower density felt does not produce the same results.
- When combined with Dia-Glo™ buffing compound, discs can be used on granite, marble or terrazzo surfaces.

FELT BUFFING DISCS					
Size Part No.					
3"	C938F3				
4"	C938F4				
5"	C938F5				



Backplates

FLEXFOAM** BACKPLATE 5/8" X 11" - Female thread insert (Centerhole - male hook & loop) Size Part No. 3" C915P0301 4" C915P0401 5" C915P0501 7" C915P0701

(Heavy duty w/male hook & loop)					
Size	Part No.				
4" x 1/2" thick	C915P0443				
4" x 3/8" thick	C915P0441				
5" x 3/8" thick	C915P0541				

SNAIL LOCK BACKPLATE

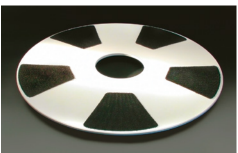
ALUMINUM HOLDER 5/8" X 11" - Female thread insert					
Size	Part No.				
100mm (4")	C915P0490				
125mm (5")	C915P0590				
150mm (6")	C915P0590				

FLEXFOAM™ INSERT				
(Side A - male hook & loop)				
(Side B - female hook & loop)				
Size	Part No			

(Side B - female hook & loop)				
Size	Part No.			
3"	C915P3310			
4"	C915P4440			

(No threads - male hook & loop)					
Size	Part No.				
3"	C915P0310				
4"	C915P0410				

TECH-LOK™ (1/4" mandrel)					
Part No.					
C915P0010					
C915P0020					
C915P0030					



TECHPLATES™

Techplates[™] attachment plates for diamond tools

- These plates eliminate waviness and greatly increase the shine quality of the finished floor by providing a completely flat attachment surface for diamond tools.
- They pay for themselves in diamond savings, eliminated reworks and repeatability of work.
- 17" diameter is standard. Other sizes available upon request.

TECHPLATES™						
Size	Part No.					
17"	C915P1701					

Carving 🚹

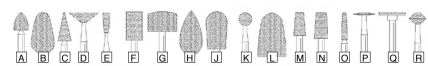
	PRODIA™ CARVING TOOLS (.092 shank diameter)					
Shape	Part No.	Shape	Part No.	Shape	Part No.	
A	CD03072C	G	CD03063C	N	CD03021M	
В	CD03064C	H	CD03069C	O	CD03060M	
C	CD03011M	J	CD03065C	P	CD03044M	
D	CD03030M	K	CD03010M	Q	CD03038M	
E	CD03015M	L	CD03073C	R	CD03043M	
F	CD03023M	M	CD03022M			

*CALL FOR AVAILABILITY

Attaching $extcolor{L}$

HOOK AND LOOP MATERIAL (no hole)						
Male Part No.		Female Part No.				
Item	PSA backing	Plain backing	PSA backing	Plain backing		
3" disc	C915V3230	C915V3200	C915V3130	C915V3100		
4" disc	C915V4230	C915V4200	C915V4130	C915V4100		
12" square	C915V1223	C915V1220	C915V1213	C915V1210		

PRODIA™ CARVING TOOLS



ORDERING AND RETURN MERCHANDISE POLICY

TO PLACE AN ORDER:

ORDER ONLINE at www.abrasive-tech.com

Email: csr@abrasive-tech.com

Phone: 1.740.548.4100 • Fax: 1.740.548.7617

Mail: 8400 Green Meadows Drive N. Lewis Center, Ohio 43035 • USA

PROVIDE THE ORDER DESK WITH:

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- 3. Dollar value of all stock orders must meet the minimum order requirement of \$50.00.

*All "special orders" require a \$200.00 net minimum.

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WORLD HEADQUARTERS

8400 Green Meadows Dr. N. P.O. Box 545 Lewis Center, Ohio 43035 USA Mitcham, Surrey CR4 3TD UK P: 1.740.548.4100

F: 1.740.548.7617

EUROPEAN HEADQUARTERS

Unit 11 Boundary Business Ct. 92-94 Church Rd. P: + 44 207 4710200

F: + 44 207 4710202

Go to www.abrasive-tech.com to order online or find a distributor near you.





WORLD HEADQUARTERS

United States

P: 1.740 548.4100

F: 1.740 548.7617

EUROPEAN HEADQUARTERS

United Kingdom **P**: +44 207 471.0200 **F**: +44 207 471.0202

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