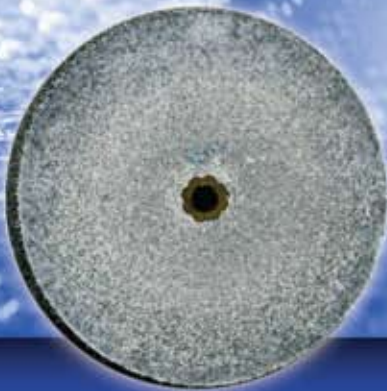


Quality products since 1937

Dedeco®

★ Made in U.S.A.

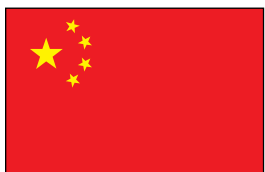
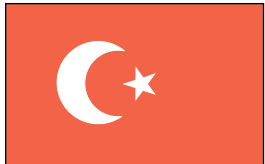
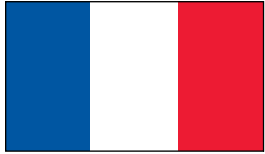
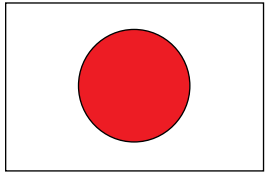
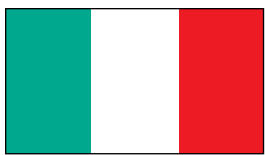


Flossbox[®]

Floss and Mirror in One



STAINO[®]
The Clean Between Teeth Specialists



Dedeco International, Inc.

11617 State Route 97, Long Eddy, N.Y. 12760-0244

phone: (845) 887-4840 • fax: (845) 887-5281

email: service@dedeco.com • web: www.dedeco.com

To Our Valued Customers:

For more than 70 years Dedeco has set the standard for the finest quality finishing and polishing products. Superior craftsmanship, reliability and innovation to meet our customers ever-changing needs are the hallmarks which have always set Dedeco apart from the rest – this is the Dedeco tradition.

It is with great pride that we continue this tradition with the publication of this catalog featuring our latest innovative products including “long-lasting” ELITE cutting discs, TSUNAMI Goldies, a full range of silicone and polyurethane rubber polishers as well as the classic Dedeco abrasives favored since 1937.

Dedeco products are manufactured in our modern plant in Long Eddy, New York, where we maintain an extensive inventory so that our customers and distributors, world-wide, can rely on our prompt and efficient service.

While the flags proudly displayed on this page represent only some of the countries where our products are sold, it is to all of our customers around the globe that we convey our appreciation for your loyal and continuing support.

Sincerely,

Steven M. Antler, Chairman





Brown • Extra long-lasting - For fastest finishing and polishing of non-precious & semi-precious metals. Uniquely capable of finishing or polishing depending upon the pressure used.

Black • Hard - For finishing & polishing chrome cobalt and hard metals.
Green • Coarse - For fast scratch removal & polishing of metals.

Blue • Hi-glaze - For polishing non-precious, semi-precious and chrome cobalt metals.
Red Flexies • Fine - For polishing gold.
White Flexies • Ultra-fine - For polishing gold.

Square-Edge				Knife-Edge		Cylinders	Lathe
5/8" x .032" (15·0.8mm)	5/8" x 1/16" (15·1.5mm)	7/8" x .042" (22·1.0mm)	7/8" x 1/8" (22·3.1mm)	5/8" (15.8mm)	7/8" (22.2mm)	15/16" x 1/4" (24·6.3mm)	4" x 1/2" (101·12.7mm)
25/box	100/box	25/box	100/box	100/box	100/box	100/box	1/unit
4988	5988	5030	4989	5989	5010	4982	4983
4995	5995	5020	4990	5990	5000	4941	4940
4996	5996	5021	4991	5991	5001	4951	4950
4997	5997	5024	4992	5992	5004	4961	4960
4998	5998	5027	4993	5993	5007	4971	4970
						—	
4999	5999	5029	4994	5994	5009	4981	4980
						—	5416

Midgets - HP						Midgets - RA			
3/32" (2.35mm) shanks						3/32" (2.35mm) shanks			
Wheel	Knife	Barrel	14	15	138	14	15	138	Mini
12/box 72/box	12/box 72/box	12/box 72/box	12/box 72/box	12/box 72/box	12/box 72/box	12/box	12/box	12/box	12/box
6601 6602	6603 6604	4860 4866	4861 4867	4862 4868	4863 4869	4871	4872	4873	4870
6605 6606	6607 6608	4360 4336	4361 4345	4362 4368	4363 4369	4371	4372	4373	4370
6609 6610	6611 6612	4560 4566	4561 4567	4562 4568	4563 4569	4571	4572	4573	4570
6613 6614	6615 6616	4660 4666	4661 4667	4662 4668	4663 4669	4671	4672	4673	4670
6617 6618	6619 6620	4364 4359	4365 4350	4366 4353	4367 4356	4375	4376	4377	4374
6621 6622	6623 6624	4760 4766	4761 4767	4762 4768	4763 4769	4771	4772	4773	4770

Midgets - FG			Jumbos - HP Packed 5 per box									
1/16" (1.6mm) shanks			3/32" (2.35mm) & 1/8" (3.18mm) shanks									
								5 Piece Assortments				
15	138	Mini	A	B	C	D	E	—				
12/box	12/box	12/box	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	3/32" 1/8"	
4882	4883	4880	5251 5451	5252 5452	5253 5453	5254 5454	5255 5455	5250 5450				
								5 Piece Assortments				
4382	4383	4380	5261 5461	5262 5462	5263 5463	5264 5464	5265 5465	5260 5460				
								5 Piece Assortments				
4582	4583	4580	5271 5471	5272 5472	5273 5473	5274 5474	5275 5475	5270 5470				
								5 Piece Assortments				
4682	4683	4680	5241 5441	5242 5442	5243 5443	5244 5444	5245 5445	5240 5440				
								5 Piece Assortments				
4386	4387	4384	5281 5481	5282 5482	5283 5483	5284 5484	5285 5485	5280 5480				
								5 Piece Assortments				
4782	4783	4780	5291 5491	5292 5492	5293 5493	5294 5494	5295 5495	5290 5490				

More Classic Favorites Packed 100 per box

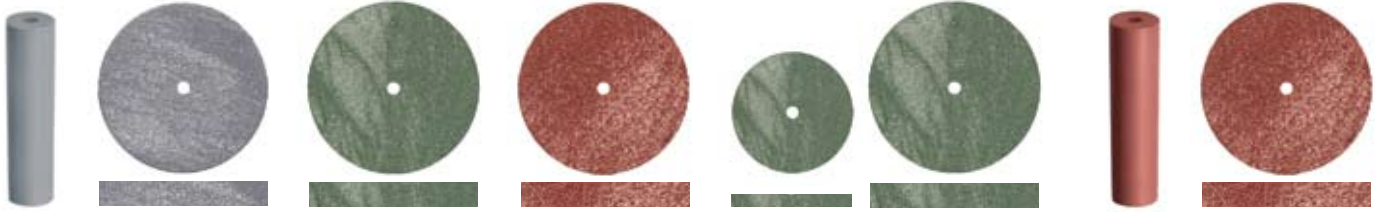
Gray – For finishing and polishing chrome cobalt metals.

Green - Fine
“All purpose” metal polishing.

Red Flexies - Medium
For scratch removal and polishing of gold.

Green - Medium
For fast finishing of all metals.

Red - Hard
For finishing and polishing chrome cobalt metals.

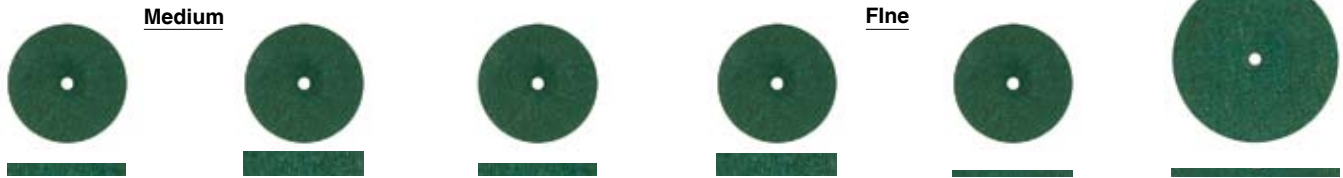


15/16" x 1/4" (24·6.3mm)	7/8" x 1/8" (22·3.1mm)	7/8" x 1/8" (22·3.1mm)	7/8" x 1/8" (22·3.1mm)	5/8" x 1/16" (15·1.6mm)	7/8" x 1/8" (22·3.1mm)	15/16" x 1/4" (24·6.3mm)	7/8" x 1/8" (22·3.1mm)
4591	5002	5003	5005	5026	5006	7027	7030

“Super Polish” Wheels

Medium (aluminum oxide) – For fastest removal of finishing marks and scratches from porcelain and metal.
Orthodontist’s choice for “bulk reduction” of composites and bonding agents.

Fine (silicon carbide) – Dentist’s favorite for instant “hi-glaze” touch-up polishing of porcelain and metal.
Orthodontist’s choice for “minor” removal of composites and bonding agents.



5/8" x 1/16" (15·1.6mm)	5/8" x 1/8" (15·3.1mm)	5/8" x 1/16" (15·1.6mm)	5/8" x 1/8" (15·3.1mm)	5/8" x .032" (15·0.8mm)	7/8" x .042" (22·1.0mm)
25/box	25/box	25/box	25/box	25/box 100/box	25/box 100/box
4931	4930	4933	4932	5042 5046	5043 5047

Jeweler’s “Pumice” Polishers

Extra long-lasting! For finishing and “final” polishing of gold and semi-precious metals.
Favorite for jewelry setters – will not scratch stones.

HP - 3/32" (2.35mm) shanks



Wheel	Knife	Barrel	14	15	138
12/box 72/box	12/box 72/box	12/box 72/box	12/box 72/box	12/box 72/box	12/box 72/box
6519 6529	6520 6530	6521 6531	6522 6532	6523 6533	6524 6534



5/8" x 1/16" (15·1.6mm)	7/8" x 1/8" (22·3.1mm)	5/8" (15.8mm)	7/8" (22.2mm)	5/8" x .032" (15·0.8mm)	7/8" x .042" (22·1.0mm)
25/box 100/box	25/box 100/box	25/box 100/box	25/box 100/box	25/box 100/box	25/box 100/box
6501 6511	6502 6512	6503 6513	6504 6514	6505 6515	6506 6516



“Lab Favorites” Assortment 1010

This 139-piece kit contains Dedeco's most popular laboratory abrasives, including mounted stones, grinding wheels, separating and fibre-cut discs, cutting-off wheels, rubber wheels and clasp polishers for finishing, polishing and texturing all materials.

Deluxe “Rubberized” Assortment 3500

The ideal assortment for finishing and polishing metals and plastic, this 200-piece kit includes Dedeco's classic rubber polishers, including square-edge wheels, knife-edge wheels and clasp polishers. Also included are mandrels and a truing block.

“Dentist’s Favorites” Assortment 1011

Developed to meet the demand for a working variety of Dedeco's most popular chair-side abrasives, this 141-piece kit contains a comprehensive assortment for finishing, polishing and texturing all materials.

“Hi-gloss” Diamond Composite Polishers



2-step diamond-filled silicone polishing system uniquely formulated for “hi-gloss” finishing of cured composites without paste or water.

Pink - Pre-Polishing

RA - 3/32" (2.35mm) shanks				FG - 1/16" (1.6mm) shanks	Snap-On	
Point	Mini	Cup	Knife	Mini	Cup	Midi Point
3/box	3/box	3/box	3/box	3/box	12/box	12/box
1161	1162	1163	1164	1165	1185	1186

Snap-On Mandrel

RA
3/32" (2.35mm)
shanks



6/box

5423

White - “Hi-gloss” Finishing

1171	1172	1173	1174	1175	1187	1188

Dedeco

Since 1937

"Hi-glaze" Diamond Porcelain Polishers**NEW****Eliminates the need for polishing paste!**

3-step diamond-filled silicone rubber system for adjusting, smoothing and brilliant "hi-glaze" polishing of porcelain.

Green - Reducing & Trimming

HP - 3/32" (2.35mm) shanks

RA - 3/32" (2.35mm) shanks

FG - 1/16" (1.6mm) shanks

1" Wheel	1" Knife-Edge	Point	Knife	Wheel	Point	Mini	Cup	Knife	Mini
1/unit	1/unit	1/unit	1/unit	1/unit	3/box	3/box	3/box	3/box	3/box
1101	1102	1103	1104	1105	1106	1107	1108	1109	1110

Blue - Smoothing & Polishing

1121	1122	1123	1124	1125	1126	1127	1128	1129	1130

Yellow - Mirror Finish

1141	1142	1143	1144	1145	1146	1147	1148	1149	1150

Dedeco

Since 1937

"Hi-glaze" Diamond Polishing Kits - HP**NEW**

3-piece kit contains: 1101, 1121, 1141

1180

6-piece kit contains: 1103, 1105, 1123, 1125, 1143, 1145

1181

Dedeco Porcelain Hi-glaze Finishing & Polishing Kit

Assortment contains 3 essential diamond-filled silicone polishers for restoring hi-glaze lustre on ceramic restorations without re-glazing.

3 pièces essentielles pour Polissage de la Céramique
Poliçador de silicón y diamante para porcelana
Diamant - Vor-Polierer für Keramik
Silicon Diamondfilling set für keramische Restaurationen

Dedeco Porcelain Hi-glaze Finishing & Polishing Kit

Assortment of diamond-filled silicone polishers for finishing and high-lustre polishing of ceramic restorations.

Assortment of diamond-filled silicone polishers for finishing and high-lustre polishing of ceramic restorations.



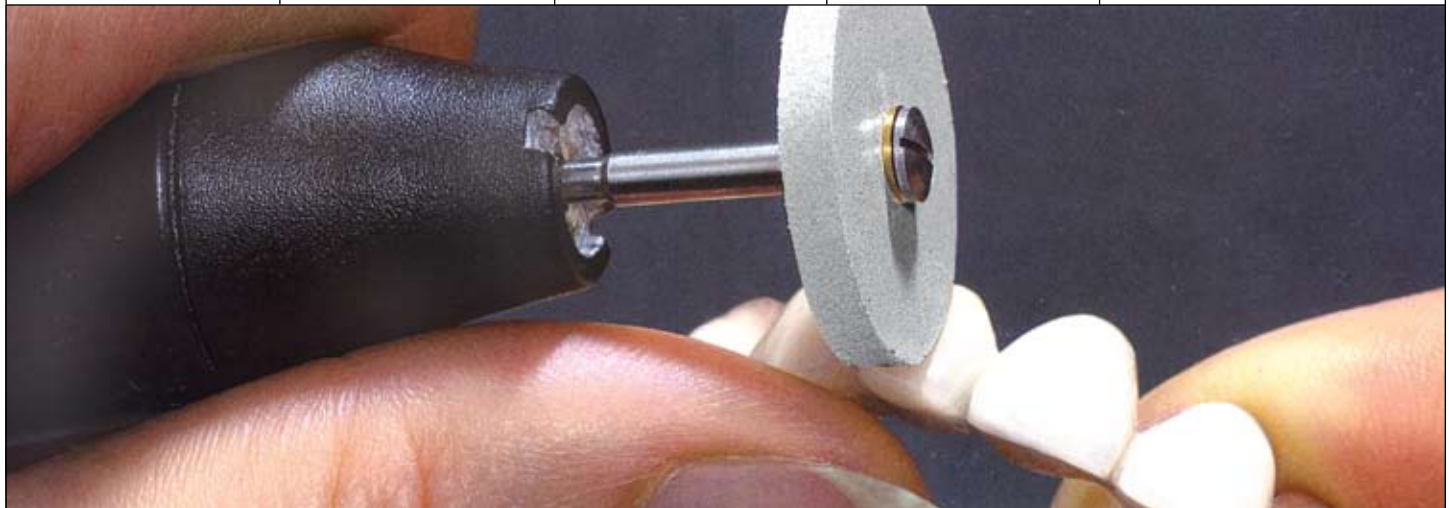
“Soft & flexible” for high-lustre polishing of porcelain. (silicon carbide)

White • Coarse - Ideal for reducing and smoothing.

Pink • Medium - Preferred choice for satin finish.

Gray • Extra-Fine - For instant high-lustre touch-up polishing.

Square-Edge		Knife-Edge		Cylinders	
11/16" x 3/32" (17.5·2.4mm)		7/8" x 1/8" (22·3.1mm)		15/16" x 1/4" (24·6.3mm)	
12/box	100/box	12/box	100/box	12/box	100/box
7501	7502	7503	7504	7507	7508
				7509	7510
				7511	7512
7551	7552	7553	7554	7557	7558
				7559	7560
				7561	7562
7601	7602	7603	7604	7607	7608
				7609	7610
				7611	7612





“Soft & flexible” for high-lustre polishing of porcelain. (silicon carbide)

White • Coarse - Ideal for reducing and smoothing.

Pink • Medium - Preferred choice for satin finish.

Gray • Extra-Fine - For instant high-lustre touch-up polishing.

Midgets - HP						Midgets - RA					Midgets - FG							
3/32" (2.35mm) shanks						3/32" (2.35mm) shanks					1/16" (1.6mm) shanks							
12		15		138		7	Cup	12	15	138	15	138						
12/box	72/box	12/box	72/box	12/box	72/box	12/box	12/box	12/box	12/box	12/box	12/box	12/box						
7531	7532	7533	7534	7535	7536	7540	7541	7542	7543	7544	7546	7547						
7581		7582		7583		7584		7585		7586		7590	7591	7592	7593	7594	7596	7597
7631		7632		7633		7634		7635		7636		7640	7641	7642	7643	7644	7646	7647





Industry Standard - silicon carbide: **Green • Coarse** - For reducing. **Gray • Medium** - For smoothing. **Yellow • Fine** - For high polishing.
 New - silicon dioxide: **Dark Blue • Coarse** - For faster trimming. **Light Blue • Medium** - For faster smoothing.

Jumbos - HP

3/32" (2.35mm) shanks



5 Piece Assortments

A	C	D	E	F	—
5/box	5/box	5/box	5/box	5/box	5/kit
7701	7703	7704	7705	7706	7700



5 Piece Assortments

7711	7713	7714	7715	7716	7710
-------------	-------------	-------------	-------------	-------------	-------------



5 Piece Assortments

7721	7723	7724	7725	7726	7720
-------------	-------------	-------------	-------------	-------------	-------------



5 Piece Assortments

7731	7733	7734	7735	7736	7730
-------------	-------------	-------------	-------------	-------------	-------------



5 Piece Assortments

7741	7743	7744	7745	7746	7740
-------------	-------------	-------------	-------------	-------------	-------------

Acrylic Adjustment & Polishing Kit Packed 8 per kit



For fast chair-side trimming, adjusting and polishing of acrylics. Restores glaze-like lustre.

8-piece kit contains: 7705, 7706, 7715, 7716, 7725, 7726, 9353, 9372

7750



Acrylic Trimmers (Stone) - HP

Traditional stones for fast, clog-free trimming of acrylics and soft liners.

3/32" (2.35mm) shanks



Coarse

5 Piece Assortment

1	2	4	5	113	—
5/box	5/box	5/box	5/box	5/box	5/kit
6101	6102	6104	6105	6106	6100



Medium

5 Piece Assortment

5101	5102	5104	5105	5106	5100
------	------	------	------	------	------

Acrylic Trimmers (Rubber) - HP

Coarse - Specially formulated points for fast, clog-free trimming of base plates and acrylic dentures without danger of melting. Same composition as Trimming Wheels.

3/32" (2.35mm) shanks



5 Piece Assortment

A	B	C	D	E	—
5/box	5/box	5/box	5/box	5/box	5/kit
5231	5232	5233	5234	5235	5230

Grinding Wheels

Trimming Wheels

Touch-Up Points

Coarse - Resin-bonded wheels for fastest, heatless, clog-free trimming of acrylics and soft liners. Same composition as Red Acrylic Trimmers.



7/8" x 1/8" (22 · 3.1mm)	
25/box	100/box
5111	5113

Coarse - Rubber-bonded wheels specially formulated for fast, clog-free trimming of base plates and acrylic dentures without danger of melting.



7/8" x 1/8" (22 · 3.1mm)	
25/box	100/box
5110	5112

For minor trimming, adjusting and polishing of acrylics chair-side in less than one minute. Use with normal hand-piece pressure to trim excess, provide relief or smooth an area previously ground. Rotate in cocoa butter or vaseline, using a brushing stroke and light pressure to quickly restore "glaze-like" lustre.

HP - 3/32" (2.35mm) shanks



12/box
5114

Premium range for adjusting and polishing all metals.

- Chrome** • *Extra-coarse* - For finishing & polishing non-precious metals.
- Blue** • *Coarse* - For reducing chrome cobalt, stainless steel and non-precious alloys.
- Gray** • *Medium* - For smoothing non-precious alloys & precious metal castings.
- Brown** • *Fine* - For matte finish on gold and non-precious metals.
- Green** • *Extra-fine* - For high-lustre polishing of gold & non-precious metals.








Square-Edge		Knife-Edge		Cylinders		Pins	
7/8" x .042" (22·1.0mm)		7/8" x 1/8" (22·3.1mm)		7/8" (22.2mm)		5/64" x 13/16" (2·20mm)	
12/box 100/box		12/box 100/box		12/box 100/box		100/box 100/box	
7301 7302		7305 7306		7309 7310		7311 7312	
7801 7802		7805 7806		7809 7810		7811 7812	
7351 7352		7355 7356		7359 7360		7361 7362	
7401 7402		7405 7406		7409 7410		7411 7412	
7451 7452		7455 7456		7459 7460		7461 7462	
7466 7468		7466 7468		7466 7468		7466 7468	

Premium range for adjusting and polishing all metals.

- Chrome** • *Extra-coarse* - For finishing & polishing non-precious metals.
- Blue** • *Coarse* - For reducing chrome cobalt, stainless steel and non-precious alloys.
- Gray** • *Medium* - For smoothing non-precious alloys & precious metal castings.
- Brown** • *Fine* - For matte finish on gold and non-precious metals.
- Green** • *Extra-fine* - For high-lustre polishing of gold & non-precious metals.

Midgets - HP

3/32" (2.35mm) shanks

											
Wheel		Knife		12		14		15		138	
12/box	72/box	12/box	72/box	12/box	72/box	12/box	72/box	12/box	72/box	12/box	72/box
7323	7324	7325	7326	7331	7332	7333	7334	7335	7336	7337	7338
											
7823		7824		7825		7826		7831		7832	
7833		7834		7835		7836		7837		7838	
											
7373		7374		7375		7376		7381		7382	
7383		7384		7385		7386		7387		7388	
											
7423		7424		7425		7426		7431		7432	
7433		7434		7435		7436		7437		7438	
											
7473		7474		7475		7476		7481		7482	
7483		7484		7485		7486		7487		7488	



- Chrome** • *Extra-coarse* – For finishing & polishing non-precious metals.
- Blue** • *Coarse* – For reducing chrome cobalt, stainless steel and non-precious alloys.
- Gray** • *Medium* – For smoothing non-precious alloys & precious metal castings.
- Brown** • *Fine* – For matte finish on gold and non-precious metals.
- Green** • *Extra-fine* – For high-lustre polishing of gold & non-precious metals.

Midgets - RA					Midgets - FG				Jumbos - HP
3/32" (2.35mm) shanks					1/16" (1.6mm) shanks				3/32" (2.35mm) shanks
7	Cup	15	138	Mini	Cup	15	138	Mini	G
12/box	12/box	12/box	12/box	12/box	12/box	12/box	12/box	12/box	5/box
7339	7341	7342	7343	7344	7345	7346	7347	7348	7340
7839	7841	7842	7843	7844	7845	7846	7847	7848	7840
7389	7391	7392	7393	7394	7395	7396	7397	7398	7390
7439	7441	7442	7443	7444	7445	7446	7447	7448	7440
7489	7491	7492	7493	7494	7495	7496	7497	7498	7490




















Gray • Ultra-soft – Flexible silicone polishers for smoothing and polishing gold and all metals.

Pumice • Medium – For jewelry setters; will not scratch precious or synthetic stones. (silicone)

Pumice • Fine – For jewelry setters; will not scratch precious or synthetic stones. (silicone)

Miracle Gold • Ultra-fine – The “absolute best” silicone polishers for final polishing of gold.
Eliminates the need for polishing paste.

White Flexies Poly • Traditional favorite for porcelain & gold – Now available in polyurethane.

	Square-Edge	Knife-Edge	Cylinders	Midgets - HP	
Gray - Ultra-soft				3/32" (2.35mm) shanks —	
	7/8" x 1/8" (22.3.1mm)	7/8" (22.2mm)	15/16" x 1/4" (24.6.3mm)	15 —	
	12/box 100/box	12/box 100/box	12/box 100/box	12/box 72/box	
	7901 7902	7903 7904	7905 7906	— —	
Pumice - Medium					
	7911 7912	7913 7914	7915 7916	7917 7918	
	Pumice - Fine				
		7921 7922	7923 7924	7925 7926	7927 7928
Miracle Gold					
		6561 6562	6563 6564	6567 6568	6569 6570
	White Flexies Poly				
		7951 7952	7953 7954	7955 7956	7957 7958

"Soft & flexible" for precious metal alloys.

White . Coarse – For adjusting & removing scratches.

Black . Medium – For smoothing.

Blue . Fine – For high-lustre polishing.

Pink . Extra-fine – For super high-lustre polishing.

Square-Edge						Knife-Edge				Pins		Cups	
11/16" x 3/32" (17.5·2.4mm)		7/8" x 1/8" (22·3.1mm)		7/8" x 1/4" (22·6.3mm)		11/16" (17.5mm)		7/8" (22.2mm)		5/64" x 13/16" (2·20mm)	1/8" x 7/8" (3·23mm)	1/2" x 1/4" (11·6mm)	
12/box	100/box	12/box	100/box	12/box	100/box	12/box	100/box	12/box	100/box	100/box	100/box	12/box	100/box
7101	7102	7103	7104	7105	7106	7107	7108	7109	7110	7116	7118	7119	7120
7151	7152	7153	7154	7155	7156	7157	7158	7159	7160	7166	7168	7169	7170
7201	7202	7203	7204	7205	7206	7207	7208	7209	7210	7216	7218	7219	7220
7251	7252	7253	7254	7255	7256	7257	7258	7259	7260	7266	7268	7269	7270

"Soft & flexible" for precious metal alloys.

White • *Coarse* – For adjusting & removing scratches.

Black • *Medium* – For smoothing.

Blue • *Fine* – For high-lustre polishing.

Pink • *Extra-fine* – For super high-lustre polishing.

Cylinders				Midgets - HP								Jumbos - HP				
				3/32" (2.35mm) shanks								3/32" (2.35mm) shanks				
15/16" x 1/4" (24·6.3mm)	15/16" x 1/4" (24·6.3mm)	15/16" x 3/8" (24·9.5mm)	15/16" x 1/2" (24·12.7mm)	12 —		14 —		15 —		138 —		G —				
12/box	100/box	12/box	100/box	12/box	100/box	12/box	100/box	12/box	100/box	12/box	100/box	12/box	72/box	12/box	72/box	5/box
7111	7112	7113	7114	7121	7122	7123	7124	7131	7132	7133	7134	7135	7136	7137	7138	7140
7161	7162	7163	7164	7171	7172	7173	7174	7181	7182	7183	7184	7185	7186	7187	7188	7190
7211	7212	7213	7214	7221	7222	7223	7224	7231	7232	7233	7234	7235	7236	7237	7238	7240
7261	7262	7263	7264	7271	7272	7273	7274	7281	7282	7283	7284	7285	7286	7287	7288	7290




















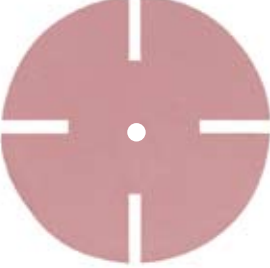
"Soft & flexible" for precious metal alloys.

White • *Coarse* – For adjusting & removing scratches.

Black • *Medium* – For smoothing.

Blue • *Fine* – For high-lustre polishing.

Pink • *Extra-fine* – For super high-lustre polishing.

Ring Buffs			Lathe	Split Laps
				
3" x 3/8"-5/8" (76·9.5-15.8mm)	3" x 3/8"-3/4" (76·9.5-19.1mm)	4" x 5/8"- 15/16" (101·15.8-24mm)	4" x 1/2" (101·12.7mm)	6" (152.4mm)
7961	7962	7963	7100	7964
				
7965	7966	7967	7150	7968
				
7969	7970	7971	7200	7972
				
7973	7974	7975	7250	7976

In response to popular demand, we are pleased to add these new rubber polishing assortments to our range.



2mm Polyurethane Polishing Pin Assortment	51/kit	7851
3mm Polyurethane Polishing Pin Assortment	51/kit	7852
Classic Midget Assortment	24/kit	4333
Polyurethane Midget Assortment	24/kit	7853
Universal Silicone Midget Assortment	24/kit	7854
Jeweler's Pumice Polishing Assortment	31/kit	7855
Polyurethane Metal Polishing Assortment	84/kit	7856



**Revolutionary – Titanium Nitride Coating
The Latest in Abrasive Technology**

- ★ Guaranteed minimum of 3 times extended tool life
- ★ Faster, smoother & cooler finishing of all materials

Carbide Bur Goldies® – a combination of top quality tungsten carbide burs to which is applied a unique permanent .0001” gold-colored titanium nitride coating – are the latest in abrasive technology.

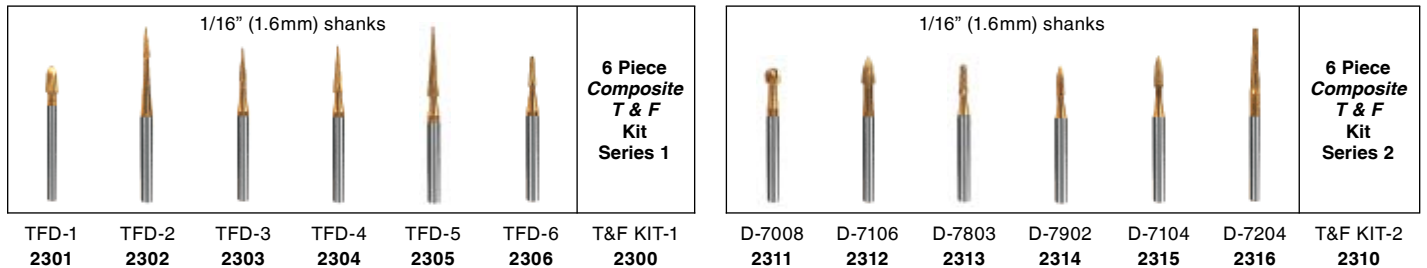
As a result of the titanium nitride coating process both the “durability” and “performance” of the burs are vastly enhanced. Specifically, the coating hardens the carbide surface permitting the cutting edges to remain “sharper” for a longer period of time. During operation the coating also acts as a continuous lubricant enabling the “sharper” burs to provide a smoother finish at higher operating speeds.

Frequently, with uncoated tools, chips will adhere to the tool itself. When this happens, the chips are eventually pushed back into the workpiece and a ragged surface finish is the result. Chips formed by titanium nitride coated cutters have less tendency to adhere to the tool. The smooth cutting action and easy chip flow both contribute to improved surface finishing.

Any procedure that is presently being done successfully with uncoated carbide burs can now be worked far more successfully with **Carbide Bur Goldies®**.

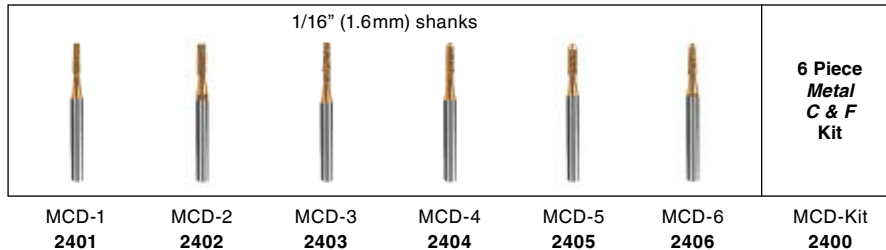
Composite Trimming & Finishing - FG Packed 1 per unit

12-fluted for fast, smooth, trimming and finishing of composite; also suited for porcelain, acrylic and amalgam.

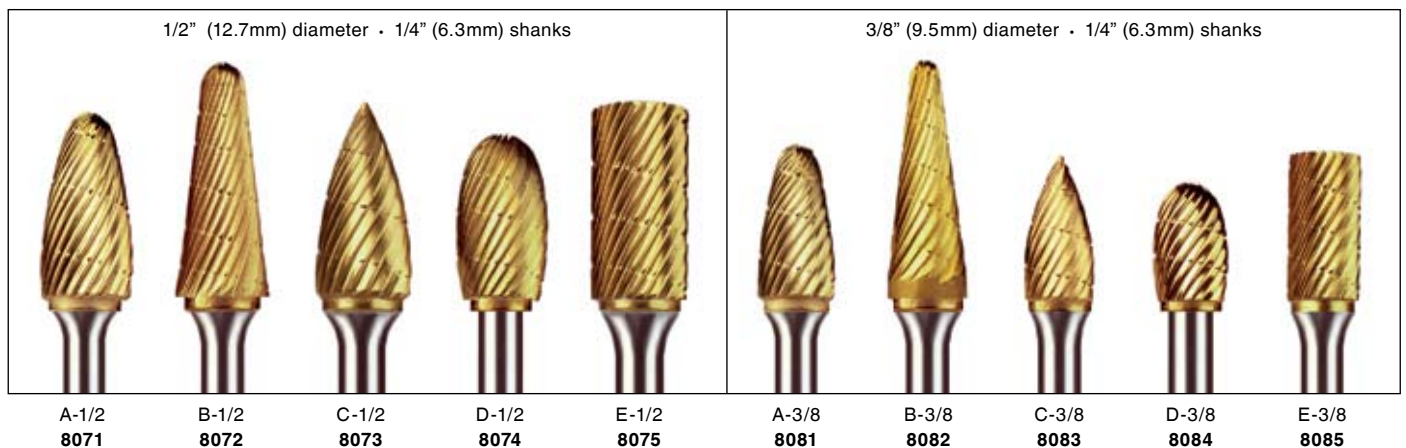


Metal Cutting & Finishing - FG Packed 1 per unit

For fast cutting and finishing of amalgam, gold and non-precious metals.

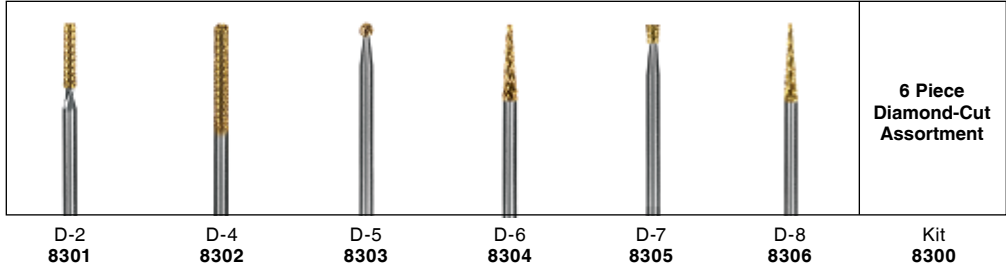


Lathe Burs Packed 1 per unit



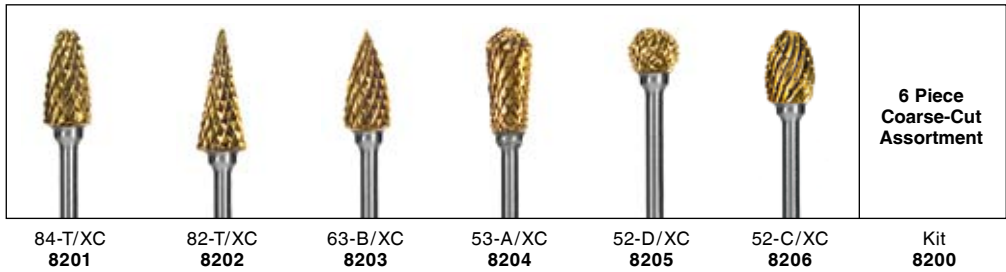
Diamond-Cut

For "fine" adjustment of acrylic, composite and porcelain. Ideal for final trimming and finishing in "hard to reach" areas.



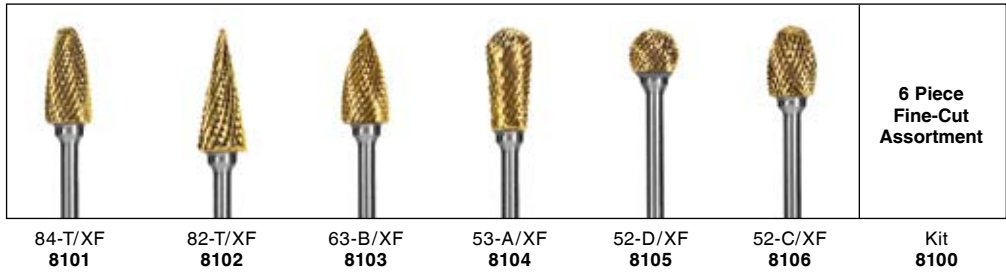
Coarse-Cut

"Fastest" for reducing acrylic and all metals, including non-precious and chrome cobalt.



Fine-Cut

For "chairside" adjustment of acrylic and metals - leaves a smooth surface finish.



Regular-Cut

"Standard" for adjusting acrylic and metals.



Special-Cut

For "clog-free" bulk reduction of acrylic, plaster and stone.



47 Series

Internationally popular shape. Available in both fine and coarse cuts.



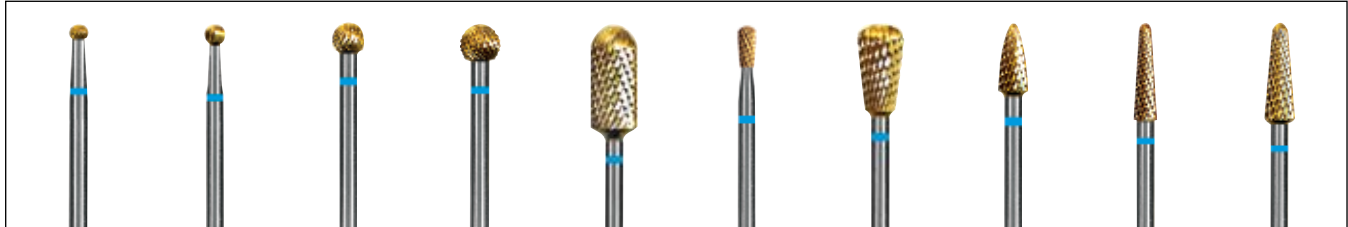
Long-lasting - Titanium Nitride Coating

- ★ Popular blade configurations
- ★ Precision machined & balanced
- ★ Color-coded to ISO standards

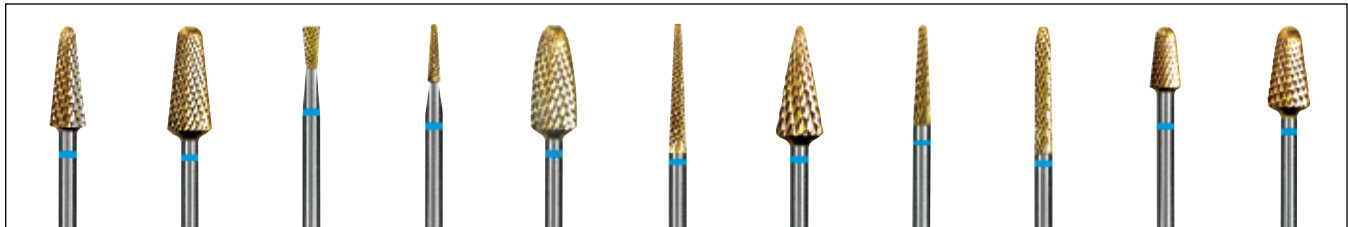
Regular Cross Cut: [E]

Cross cut tothing design is ideal for rapid cutting of metal, acrylic and stone.

3/32" (2.35mm) shanks



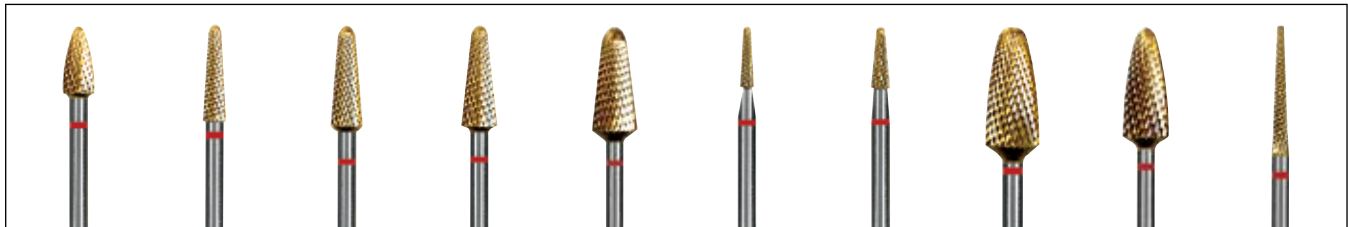
G071E 023 8310	G071E 027 8311	G071E 040 8351	G071E 050 8312	G072E 060 8313	G077E 029 8352	G077E 060 8353	G078E 040 8354	G079E 031 8355	G079E 040 8314
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------



G079E 045 8356	G079E 060 8357	G137E 023 8315	G138E 016 8358	G251E 060L 8359	G257E 023 8360	G257RE 060 8361	G261E 023 8362	G295E 023 8363	G351E 040 8364	G351E 060 8316
----------------------	----------------------	----------------------	----------------------	-----------------------	----------------------	-----------------------	----------------------	----------------------	----------------------	----------------------

Fine Cross Cut: [EF]

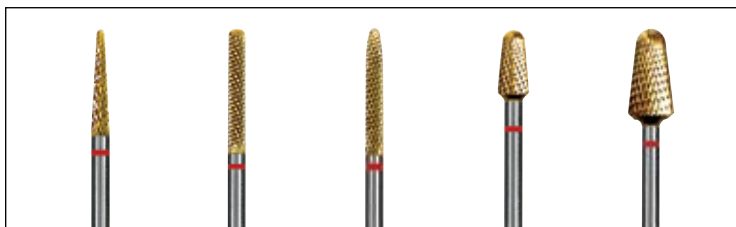
Fine cross cut tothing design is ideal for fine cutting of metal, acrylic and stone.



G078EF 040 8317	G079EF 031 8318	G079EF 040 8319	G079EF 045 8370	G079EF 060 8320	G138EF 016 8371	G138EF 023 8321	G251EF 060 8322	G251EF 060L 8372	G257EF 023 8323
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	------------------------	-----------------------

Fine Cross Cut: [EF]

Fine cross cut tothing design is ideal for fine cutting of metal, acrylic and stone.



G261EF 023 8373	G293EF 023 8324	G295EF 023 8325	G351EF 040 8326	G351EF 060 8374
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Spiral Fine Cross Cut: [SPF]

Spiral cross cut fine tothing design is ideal for trimming all soft acrylics. "Shaving" effect on all metals.



G79SPF 040 8375	G129SPF 023 8376	G251SPF 060 8377
-----------------------	------------------------	------------------------



3/32" (2.35mm) shanks

Fine Straight Blade Cross Cut: [FST]

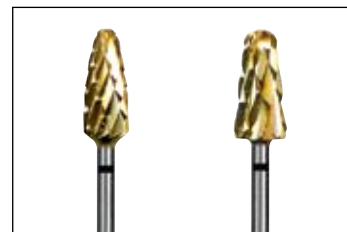
Straight blades with finer cross cuts are engineered to trim mouth guard and soft relene material. At 15,000 rpm, FST cutters are ideal on titanium.



G079FST 040 8327 G129FST 023 8328 G136FST 016 8329 G138FST 023 8330 G139FST 023 8331 G251FST 060 8332 G390FST 014 8333

Supercoarse Cross Cut: [XG]

For fast reduction of acrylic, stone and removal of soft relene material.



G251XG 060 8334 G351XG 070 8369

Superfine Cross Cut: [SF]

Superfine cross cut tothing design is ideal for texturizing porcelain, metal substructures and temporary acrylic restorations.



G079SF 045 8365 G257SF 023 8366 G261SF 023 8335 G293SF 023 8336 G295SF 023 8337

Coarse Straight Blade Cross Cut: [GSQ]

The GSQ is excellent for trimming soft relene material with its straight coarse blades and cross cuts.



G077GSQ 040 8338 G251GSQ 060 8339 G261GSQ 023 8340

Coarse Cross Cut: [SG]

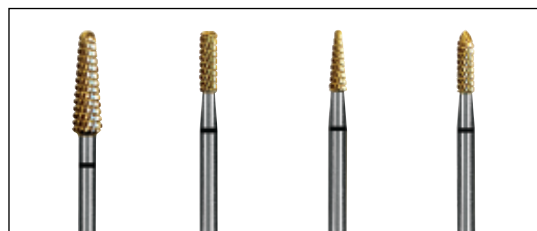
Coarse, wide cross cut tothing design is ideal for rapid bulk trimming of acrylic and plaster.



G072SG 060 8341 G079SG 045 8342 G079SG 060 8343 G251SG 060 8367 G351SG 060 8368

Coarse Titanium Tothing: [GTi]

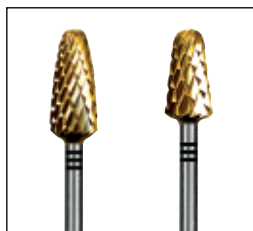
This special tothing design stabilizes the cutting edge allowing for a more aggressive cut.



G079GTi 040 8344 G129GTi 023 8345 G138GTi 023 8346 G139GTi 023 8347

Bulk Cross Cut: [GE]

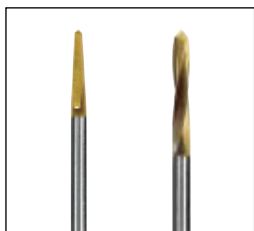
For fast, smooth reduction of acrylic, plaster and stone.



G251GE 060 8348 G351GE 060 8349

Vacuum Form

Ideal design for cutting acrylic base plate materials.



G219 023 8378 G219S 023 8379

6-Piece Kit 8350

Popular set for adjusting metal, acrylic and stone. Includes "free" lucite bur block.



G251E 060L 8359 G261E 023 8362 G351SG 060 8368 G351XG 070 8369 G251EF 060L 8372 G251SPF 060 8377

Dedeco

Since 1937

TSUNAMI Goldies

Packed 1 per unit

NEW

“Long-lasting” titanium nitride coated structured carbide burs for fastest shaping and cutting of gypsum, die stone, epoxy & acrylic. “Non-clogging.”

Coarse

HP - 3/32" (2.35mm) shanks

3/4" (19.1mm) inside diameters



Round	Long Taper	Taper	Cylinder	Ball Nose	Roto Saw	Flame	Bud
8461	8462	8463	8464	8465	8466	8467	8468

1/2" Sleeve	1" Sleeve
8481	8482

Fine



8451	8452	8453	8454	8455	8456	8457	8458
------	------	------	------	------	------	------	------

8471	8472
------	------

Dedeco

Since 1937

Goldies Carbide Drills

- ★ Works with all popular models & die fabricating systems
- ★ Guaranteed minimum of 3 times extended tool life
- ★ Superior accuracy
- ★ Faster - cooler operation



shank 3mm • head length 6mm • total length 34.5mm
8500

Dedeco

Since 1937

Lathe Burs Packed 1 per unit

THE INDUSTRY LEADER

The same top quality carbide burs used to manufacture Carbide Bur Goldies® are also available uncoated, as follows:

1/2" (12.7mm) diameter • 1/4" (6.3mm) shanks

3/8" (9.5mm) diameter • 1/4" (6.3mm) shanks



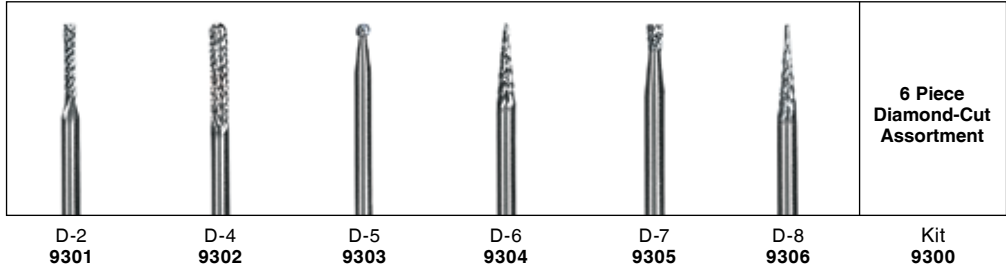
A-1/2	B-1/2	C-1/2	D-1/2	E-1/2
9071	9072	9073	9074	9075

A-3/8	B-3/8	C-3/8	D-3/8	E-3/8
9081	9082	9083	9084	9085

3/32" (2.35mm) shanks

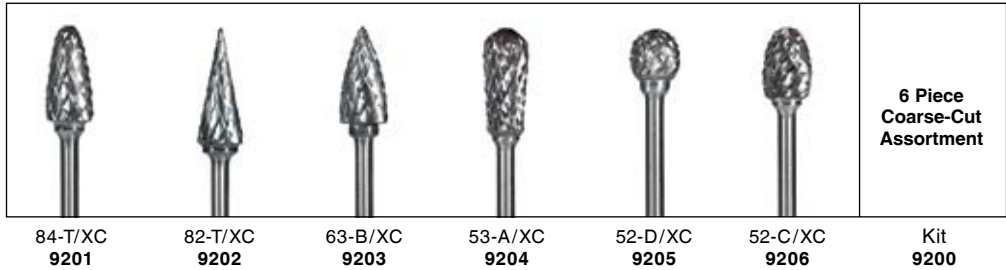
Diamond-Cut

For "fine" adjustment of acrylic, composite and porcelain. Ideal for final trimming and finishing in "hard to reach" areas.



Coarse-Cut

"Fastest" for reducing acrylic and all metals, including non-precious and chrome cobalt.



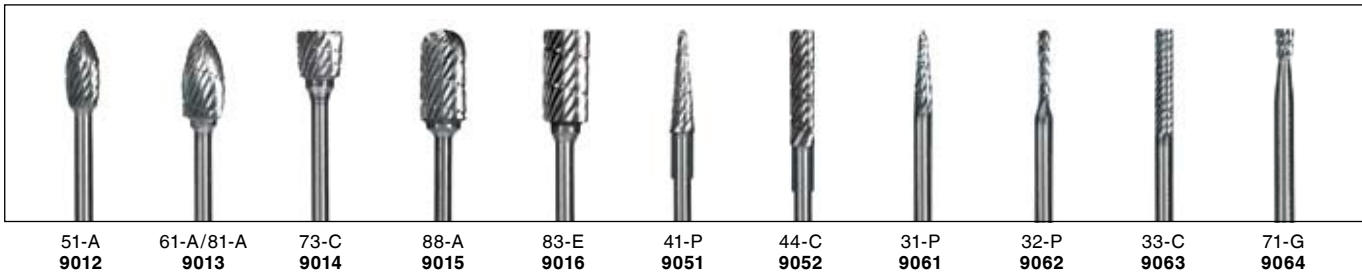
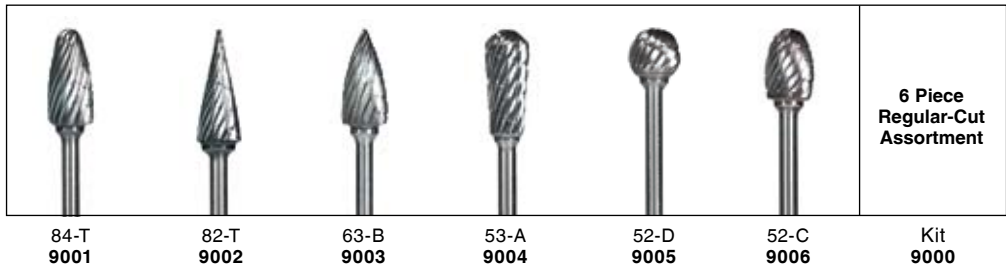
Fine-Cut

For "chairside" adjustment of acrylic and metals - leaves a smooth surface finish.



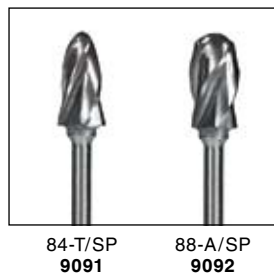
Regular-Cut

"Standard" for adjusting acrylic and metals.



Special-Cut

For "clog-free" bulk reduction of acrylic, plaster and stone.



47 Series

Internationally popular shape. Available in both fine and coarse cuts.



The same top quality carbide burs used to manufacture Euro Carbide **Goldies®** are also available uncoated, as follows:

- ★ Popular blade configurations
- ★ Precision machined & balanced
- ★ Color-coded to ISO standards

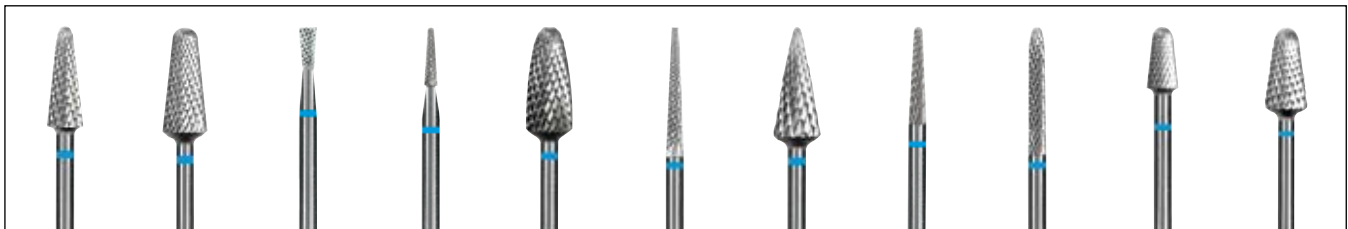
Regular Cross Cut: [E]

Cross cut tothing design is ideal for rapid cutting of metal, acrylic and stone.

3/32" (2.35mm) shanks



D071E 023 9310	D071E 027 9311	D071E 040 9351	D071E 050 9312	D072E 060 9313	D077E 029 9352	D077E 060 9353	D078E 040 9354	D079E 031 9355	D079E 040 9314
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------



D079E 045 9356	D079E 060 9357	D137E 023 9315	D138E 016 9358	D251E 060L 9359	D257E 023 9360	D257RE 060 9361	D261E 023 9362	D295E 023 9363	D351E 040 9364	D351E 060 9316
-----------------------------	-----------------------------	-----------------------------	-----------------------------	------------------------------	-----------------------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

Fine Cross Cut: [EF]

Fine cross cut tothing design is ideal for fine cutting of metal, acrylic and stone.



D078EF 040 9317	D079EF 031 9318	D079EF 040 9319	D079EF 045 9370	D079EF 060 9320	D138EF 016 9371	D138EF 023 9321	D251EF 060 9322	D251EF 060L 9372	D257EF 023 9323
------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	-------------------------------	------------------------------

Fine Cross Cut: [EF]

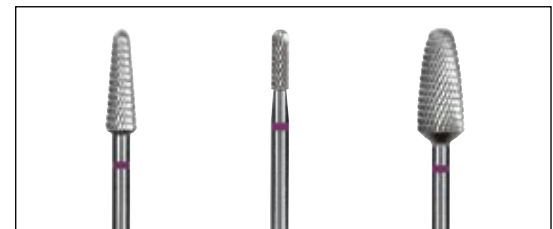
Fine cross cut tothing design is ideal for fine cutting of metal, acrylic and stone.



D261EF 023 9373	D293EF 023 9324	D295EF 023 9325	D351EF 040 9326	D351EF 060 9374
------------------------------	------------------------------	------------------------------	------------------------------	------------------------------

Spiral Fine Cross Cut: [SPF]

Spiral cross cut fine tothing design is ideal for trimming all soft acrylics. "Shaving" effect on all metals.

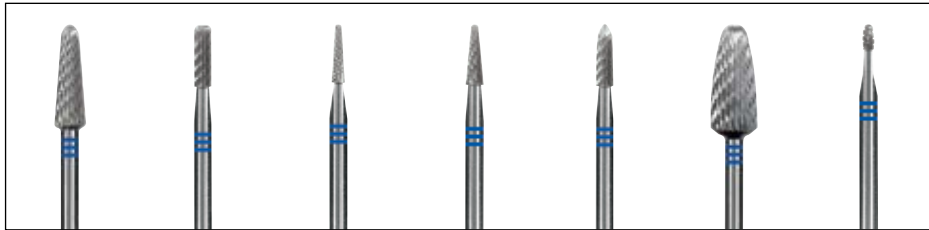


D79SPF 040 9375	D129SPF 023 9376	D251SPF 060 9377
------------------------------	-------------------------------	-------------------------------

3/32" (2.35mm) shanks

Fine Straight Blade Cross Cut: [FST]

Straight blades with finer cross cuts are engineered to trim mouth guard and soft reline material. At 15,000 rpm, FST cutters are ideal on titanium.



D079FST 040 9327 D129FST 023 9328 D136FST 016 9329 D138FST 023 9330 D139FST 023 9331 D251FST 060 9332 D390FST 014 9333

Supercoarse Cross Cut: [XG]

For fast reduction of acrylic, stone and removal of soft reline material.



D251XG 060 9334 D351XG 070 9369

Superfine Cross Cut: [SF]

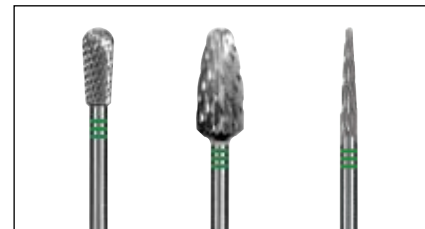
Superfine cross cut tothing design is ideal for texturizing porcelain, metal substructures and temporary acrylic restorations.



D079SF 045 9365 D257SF 023 9366 D261SF 023 9335 D293SF 023 9336 D295SF 023 9337

Coarse Straight Blade Cross Cut: [GSQ]

The GSQ is excellent for trimming soft reline material with its straight coarse blades and cross cuts.



D077GSQ 040 9338 D251GSQ 060 9339 D261GSQ 023 9340

Coarse Cross Cut: [SG]

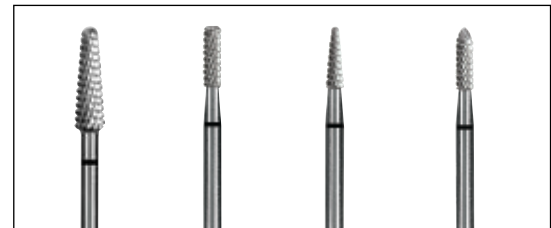
Coarse, wide cross cut tothing design is ideal for rapid bulk trimming of acrylic and plaster.



D072SG 060 9341 D079SG 045 9342 D079SG 060 9343 D251SG 060 9367 D351SG 060 9368

Coarse Titanium Tothing: [GTi]

This special tothing design stabilizes the cutting edge allowing for a more aggressive cut.



D079GTi 040 9344 D129GTi 023 9345 D138GTi 023 9346 D139GTi 023 9347

Bulk Cross Cut: [GE]

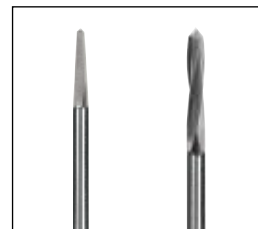
For fast, smooth reduction of acrylic, plaster and stone.



D251GE 060 9348 D351GE 060 9349

Vacuum Form

Ideal design for cutting acrylic base plate materials.



D219 023 9378 D219S 023 9379

6-Piece Kit 9350

Popular set for adjusting metal, acrylic and stone. Includes "free" lucite bur block.



D251E 060L 9359 D261E 023 9362 D351SG 060 9368 D351XG 070 9369 D251EF 060L 9372 D251SPF 060 9377

Revolutionary – Titanium Nitride Coating
The Latest in Abrasive Technology

- ★ Guaranteed minimum of 3 times extended tool life
- ★ Faster, smoother & cooler finishing of all materials

HP - 3/32" (2.35mm) shanks



	Number MM Inches	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		1 0.9 .035	2 1.1 .043	3 1.3 .051	4 1.5 .059	5 1.7 .067	6 1.9 .075	7 2.1 .083	8 2.3 .090	9 2.5 .098	10 2.7 .106	11 2.9 .114	12 3.1 .122	13 3.3 .130	14 3.5 .138	15 3.8 .149
SLIM REAMER									0384				0419			
CONE REAMER																
INVERTED CONE					0350			0351					0423			
CYLINDER					0356			0357					0427			
TREE					0352			0353					0424			
ROUND EDGE WHEEL					0358			0359					0429			
SQUARE EDGE WHEEL					0354			0355					0425			
FLAME		0346		0347		0348		0349		0385		0386		0420		
SETTING	0338	0339	0340	0341	0342	0343	0344	0345	0380	0381	0382	0383	0413	0414	0415	
45° BEARING CUTTER		0331	0332	0333	0334	0335	0336	0337	0376	0377	0378	0379	0407	0408	0409	
90° BEARING CUTTER	0323	0324	0325	0326	0327	0328	0329	0330	0372	0373	0374	0375	0401	0402	0403	
CONE		0316	0317	0318	0319	0320	0321	0322	0368	0369	0370	0371	0397	0398		
BUD		0309	0310	0311	0312	0313	0314	0315	0364	0365	0366	0367	0393	0394		
ROUND	0301	0302	0303	0304	0305	0306	0307	0308	0360	0361	0362	0363	0387	0388	0389	



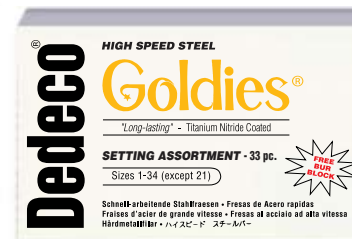
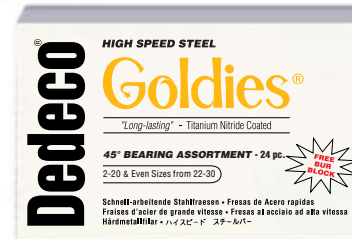
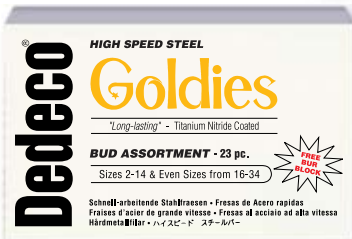
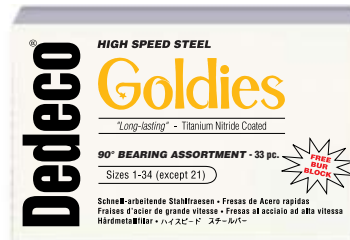
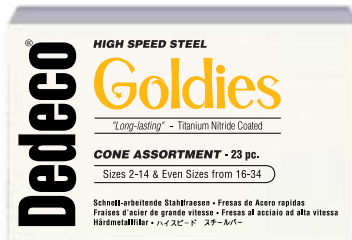
Manufactured by a vaporized vacuum process at extreme heat, the gaseous titanium nitride adheres to the cutting surface, forming a virtually indestructable tool. Any material that is presently being cut successfully with uncoated high speed steel burs can now be cut far more efficiently with **Goldies**.

HP - 3/32" (2.35mm) shanks

1/4 Ct.		3/8 Ct.		1/2 Ct.			3/4 Ct.		1 Ct.		1-1/2 Ct.		2 Ct.	2-1/2 Ct.	3 Ct.	3-1/2 Ct.	4 Ct.
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
16	17	18	19	20	22	23	24	25	26	27	28	29	30	31	32	33	34
4.0	4.3	4.5	4.7	5.0	5.2	5.4	5.6	5.9	6.3	6.7	7.2	7.6	8.0	8.9	9.6	10.4	11.1
.157	.169	.177	.185	.197	.204	.212	.220	.232	.248	.263	.283	.299	.314	.350	.377	.409	.437
			0459														
									0494				0495				0523
			0463						0496				0497				
0428			0466						0502				0503				0525
			0464						0498				0499				
0430			0467						0504				0505				0526
0426			0465						0500				0501				0524
0421		0422		0460	0461		0462		0492				0493				
0416	0417	0418	0453	0454	0455	0456	0457	0458	0487	0488	0489	0490	0491	0512	0513	0521	0522
0410	0411	0412	0449	0450	0451		0452		0484		0485		0486				0520
0404	0405	0406	0443	0444	0445	0446	0447	0448	0479	0480	0481	0482	0483	0510	0511	0518	0519
0399		0400		0440	0441		0442		0476		0477		0478		0509		0517
0395		0396		0437	0438		0439		0473		0474		0475		0508		0516
0390	0391	0392	0431	0432	0433	0434	0435	0436	0468	0469	0470	0471	0472	0506	0507	0514	0515

HP - 3/32" (2.35mm) shanks

Dedeco offers a variety of assortments in each of our most popular shapes. Each assortment contains a 36-hole lucite bur block.



Round 1-18	18/kit	0527
Round 1-26 (except 21)	25/kit	0528
Round 1-30 (except 21)	29/kit	0529
Round 1-34 (except 21)	33/kit	0530
Bud 2-14 & even sizes from 16-26	19/kit	0531
Bud 2-14 & even sizes from 16-34	23/kit	0532
Cone 2-14 & even sizes from 16-26	19/kit	0533
Cone 2-14 & even sizes from 16-34	23/kit	0534
90° Bearing Cutter 1-18	18/kit	0535
90° Bearing Cutter 1-26 (except 21)	25/kit	0536
90° Bearing Cutter Even sizes from 2-28	14/kit	0537
90° Bearing Cutter 1-34 (except 21)	33/kit	0538
45° Bearing Cutter 2-18	17/kit	0539
45° Bearing Cutter Even sizes from 2-28	14/kit	0540
45° Bearing Cutter 2-20 & even sizes from 22-30	24/kit	0541
Setting 1-18	18/kit	0542
Setting 1-26 (except 21)	25/kit	0543
Setting 1-30 (except 21)	29/kit	0544
Setting 1-34 (except 21)	33/kit	0545

Dedeco

Since 1937

Jeweler's Natural Hair Brushes

Packed 144 per unit

NEW

"Top quality" from the industry leader. Solid-ring construction. Uniformly positioned natural hair bristles for optimum performance and maximum durability.



7/8" (22.2mm) Diameter • 1/4" (6.3mm) Trim



Soft

Medium

Hard

7054

7055

7056

Dedeco

Since 1937

Jeweler's Carbide Burs

Packed 1 per unit

NEW

Florentine

"Top quality" solid carbide burs now available on 3/32" (2.35mm) shanks in each of the industry's standard shapes.

Goldies®

3/32" (2.35mm) shanks



Barrel

Cylinder

Point

8441

8442

8443

Uncoated

3/32" (2.35mm) shanks



Barrel

Cylinder

Point

9441

9442

9443

Inside Ring

Made of the same "top quality" solid carbide, these cylindrical burs are specially designed & fluted for fast deburring, smoothing and finishing of inside-ring surfaces.

1/4" (6.3mm) diameter • 3/32" (2.35mm) shanks



X-Fine

Standard

X-Coarse

8411

8412

8413

1/4" (6.3mm) diameter • 3/32" (2.35mm) shanks



X-Fine

Standard

X-Coarse

9411

9412

9413

3/8" (9.5mm) diameter • 1/8" (3.18mm) shanks



X-Fine

Standard

X-Coarse

8421

8422

8423

3/8" (9.5mm) diameter • 1/8" (3.18mm) shanks



X-Fine

Standard

X-Coarse

9421

9422

9423

Goldies®

Last 3x longer!

For the Lathe - Designed to replace arbor bands and traditional acrylic trimmers.
Available in coarse and fine grits. Use with standard 3/4” arbor band mandrel.

Goldies[®]

Uncoated

3/4” (19mm) diameter



Coarse 2/box 2541	Fine 2/box 2542
---------------------------------------	-------------------------------------

3/4” (19mm) diameter



Coarse 2/box 2741	Fine 2/box 2742
---------------------------------------	-------------------------------------

For the Handpiece - Designed to replace arbor bands and traditional acrylic trimmers.
Available in fine grit only. Use with Dia-Dome HP Mandrel.

1/2” (12.7mm) diameter



Fine 1/unit 2543	Fine 3/box 2547
--------------------------------------	-------------------------------------

1/2” (12.7mm) diameter



Fine 1/unit 2743	Fine 3/box 2747
--------------------------------------	-------------------------------------

1/2” (12.7mm) diameter
3/32” (2.35mm) shanks



Fine
2/kit
2544

Dia-Dome Mandrel - HP

3/32” (2.35mm) shanks



-
1/unit
2745

1/2” (12.7mm) diameter
3/32” (2.35mm) shanks



Fine
2/kit
2744

“Sintered Slims” - Solid Diamond Discs

Packed 1 per unit

The industry’s “longest-lasting.” The “absolute best” sintered diamond discs for fast cutting of composite and acrylic.



7/8” x .007”
(22 · 0.18mm)
2807



1-1/4” x .032”
(32 · 0.8mm)
2803



1-1/4” x .025”
(32 · 0.6mm)
2825



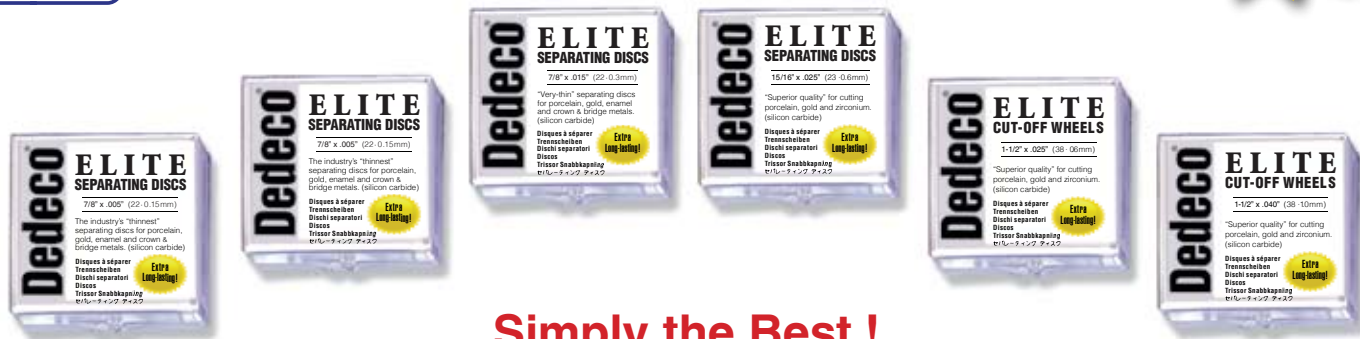
Precision plated diamond points and separating discs.
Coarse & fine grits.

3/32" (2.35mm) shanks

Goldies[®]

Uncoated

Coarse														
	49/1060 2501	75/1060 2502	77/1060 2503	78/1060 2504	78/1090 2505	79/1045 2506	49/1060 2701	75/1060 2702	77/1060 2703	78/1060 2704	78/1090 2705	79/1045 2706		
Fine														
	49/4060 2551	75/4060 2552	77/4060 2553	78/4060 2554	78/4090 2555	79/4045 2556	49/4060 2707	75/4060 2708	77/4060 2709	78/4060 2710	78/4090 2711	79/4045 2712		
Fine														
	23/4030 2601	49/4030 2602	42/4050 2603	48/4030 2604	71/4030 2605	212/4020 2606	23/4030 2713	49/4030 2714	42/4050 2715	48/4030 2716	71/4030 2717	212/4020 2718		
Fine														
	212/4030 2607	212/4040 2608	213/4040 2609	231/4080 2610	232/4120 2611	234/4080 2612	212/4030 2719	212/4040 2720	213/4040 2721	231/4080 2722	232/4120 2723	234/4080 2724		
Fine														
	501/016 2657	537/016 2658	558/016 2659	559/023 2660	563/014 2661	563/018 2662	501/016 2725	537/016 2726	558/016 2727	559/023 2728	563/014 2729	563/018 2730		
<p>"Superflex" Discs wrap-around</p> <p>D/S-220 x .15mm 2651</p> <p>S/S-220 x .10mm 2654</p>			<p>"Superflex" Discs full-surface</p> <p>D/S-220 x .18mm 2652</p> <p>S/S-220 x .13mm 2655</p>			<p>"Flexible" Discs full-surface</p> <p>D/S-220 x .3mm 2653</p> <p>S/S-220 x .2mm 2656</p>			<p>"Superflex" Discs wrap-around</p> <p>D/S-220 x .15mm 2751</p> <p>S/S-220 x .10mm 2752</p>		<p>"Superflex" Discs full-surface</p> <p>D/S-220 x .18mm 2753</p> <p>S/S-220 x .13mm 2754</p>		<p>"Flexible" Discs full-surface</p> <p>D/S-220 x .3mm 2755</p> <p>S/S-220 x .2mm 2756</p>	

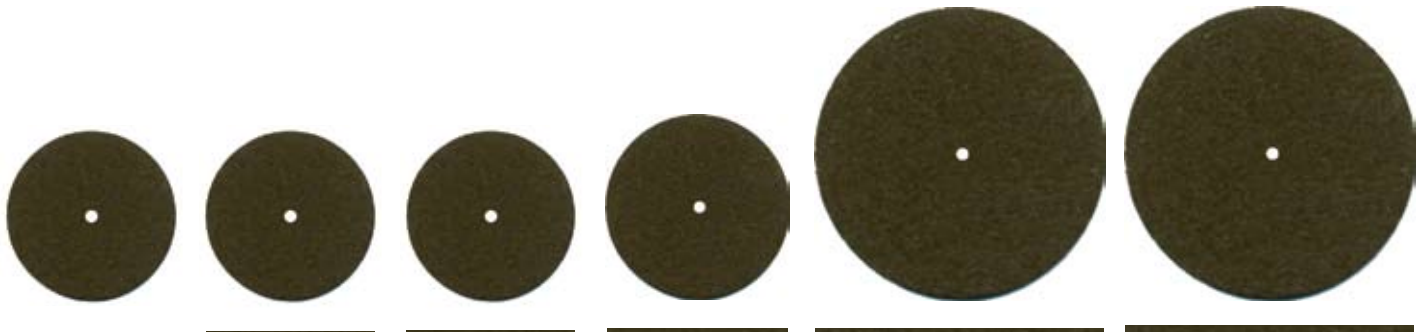


Simply the Best !

No matter what the material being worked, be it porcelain, gold, composite, enamel, acrylic, zirconium or any of today's numerous semi-precious and non-precious ceramic metals, DEDECO offers the "perfect" disc to do the job quickly and professionally.

Silicon Carbide Discs & Wheels - Multi-purpose

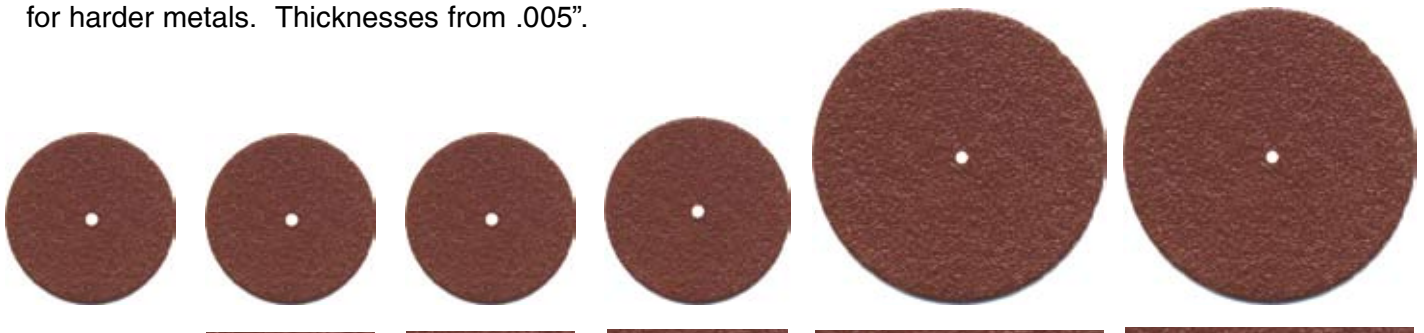
The industry's "longest-lasting" cutting discs and wheels. Special dual-bonded resin binder ensures maximum durability and performance. ELITE silicon carbide cutters are ideal for porcelain, gold, enamel, zirconium and crown & bridge metals. Thicknesses from .005".



7/8" x .005" (22·0.15mm)		7/8" x .009" (22·0.2mm)		7/8" x .015" (22·0.3mm)		15/16" x .025" (24·0.6mm)		1-1/2" x .025" (38·0.6mm)		1-1/2" x .040" (38·1.0mm)	
25/box	100/box	25/box	100/box	25/box	100/box	25/box	100/box	12/box	100/box	12/box	100/box
5551	5552	5553	5554	5555	5556	5557	5558	5559	5560	5561	5562

Aluminum Oxide Discs & Wheels - Preferred for Metals

The industry's "longest-lasting" cutting discs and wheels. Special dual-bonded resin binder ensures maximum durability and performance. ELITE aluminum oxide cutters are the preferred choice for harder metals. Thicknesses from .005".



7/8" x .005" (22·0.15mm)		7/8" x .009" (22·0.2mm)		7/8" x .015" (22·0.3mm)		15/16" x .025" (24·0.6mm)		1-1/2" x .025" (38·0.6mm)		1-1/2" x .040" (38·1.0mm)	
25/box	100/box	25/box	100/box	25/box	100/box	25/box	100/box	12/box	100/box	12/box	100/box
5501	5502	5503	5504	5505	5506	5507	5508	5509	5510	5511	5512



Old-Time Favorites

Silicon Carbide Discs - Multi-purpose

Ultra - .005's – The industry's "thinnest" end-cutting discs for porcelain, gold, enamel and crown & bridge metals.	7/8" x .005" (22 · 0.15mm)	25/box 100/box	5190 5197
NM Slims / Ultra - .009's – The "original" long-lasting ultra-thin end-cutting discs for porcelain, gold, enamel and crown & bridge metals.	7/8" x .009" (22 · 0.2mm)	25/box 50/box 100/box	5172 5170 5171
Very Thin Discs – Same as NM Slims / Ultra - .009's except slightly thicker.	7/8" x .015" (22 · 0.3mm)	50/box 100/box	5181 5182
Wafer Thin Discs – Very thin discs for porcelain, gold, composite, enamel, acrylic and crown & bridge metals. Available double-side and safe-side.	7/8" x .015" (22 · 0.3mm)	100/box 100/box	5178 D/S 5180 S/S
Stripper Discs – Coarse double-side discs for faster finishing and cutting of porcelain and gold.	7/8" x .025" (22 · 0.6mm)	100/box	5177
Double-Side Discs – Standard favorite for porcelain, enamel and gold.	7/8" x .025" (22 · 0.6mm)	100/box	5203
Safe-Side Discs – Standard favorite for porcelain, enamel and gold.	7/8" x .025" (22 · 0.6mm)	100/box	5206

Aluminum Oxide Discs - Preferred for Metals

A/O Thin Discs / Dura - .009's – The "original" long-lasting ultra-thin end-cutting discs. Fastest for gold and all metals.	7/8" x .009" (22 · 0.2mm)	25/box 100/box	5173 5183
Dura - .015's – Same as A/O Thin Discs / Dura - .009's except slightly thicker.	7/8" x .015" (22 · 0.3mm)	50/box 100/box	5188 5189
Junior Cut-Offs – The preferred choice for cutting and finishing chrome cobalt metals. Fast, cool, odor-free and "long-lasting."	15/16" x .018" (24 · 0.4mm)	100/box	5210
Rubi Mini-Slitters – The "absolute best" for fastest, coolest cutting of all non-precious and semi-precious ceramic metals. "Non-contaminating"	7/8" x .025" (22 · 0.6mm)	100/box	5176
High Speed Discs – Old-time favorite for fast, cool cutting of all metals.	7/8" x .025" (22 · 0.6mm)	100/box	5209
Red Discs – Popular standard for cutting and finishing chrome cobalt and non-precious metals.	15/16" x .025" (24 · 0.6mm)	100/box	7021



Simply the Best!

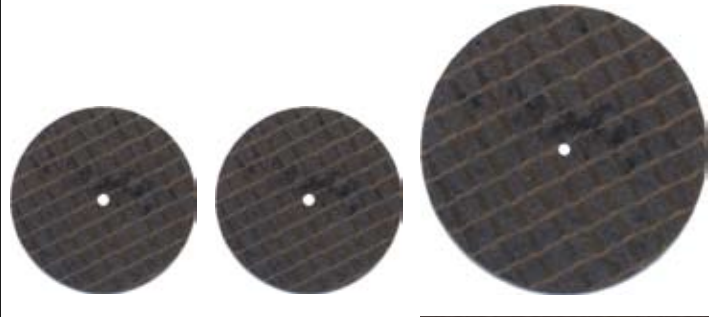
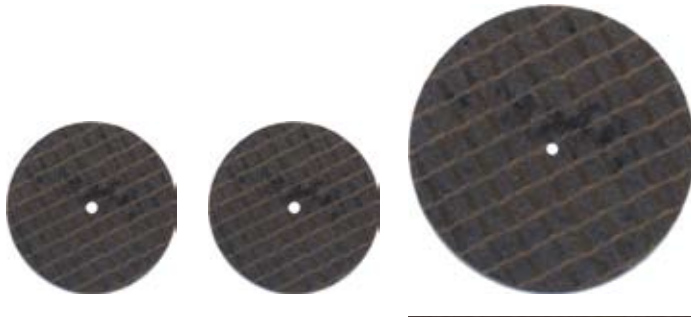
Shatterproof • Multi-purpose • Flexible Fibreglass-Reinforced Cutting Discs

Silicon Carbide

Aluminum Oxide

For porcelain, gold, zirconium and crown & bridge metals.

Preferred choice for harder metals.



7/8" x .009"
(22·0.2mm)

7/8" x .015"
(22·0.3mm)

1-1/2" x .020"
(38·0.5mm)

15/16" x .009"
(24·0.2mm)

15/16" x .015"
(24·0.3mm)

1-1/2" x .020"
(38·0.5mm)

5581

5583

5585

5571

5573

5575

Traditional Fibre-Cut Discs

Nicknamed "Fibre-Cut", DEDECO's traditional "shatterproof" reinforced discs cut everything from hard metals to soft acrylics. (aluminum oxide)

1-1/4" x .049" x 1/16" (32·1.2mm)	12/box 100/box	7000 9858
1-1/2" x .049" x 1/16" (38·1.2mm)	12/box 100/box	7001 9588
2-1/2" x .049" x 1/4" (64·1.2mm)	6/box 100/box	7002 9589
3" x .049" x 1/4" (76·1.2mm)	6/box 100/box	7003 9590
4" x .049" x 1/4" (101·1.2mm)	6/box 100/box	7004 9591



Fibre-Cut Mandrel Packed 1 per unit

The ideal mandrel to give extra durability and finer performance to 2-1/2", 3" and 4" Fibre-Cut Discs.

7005



1/4" (6.3mm) shank

DEDECO's "traditional favorites" for cutting and finishing chrome cobalt metals. Fast, cool and odor-free. (aluminum oxide)

1-1/4" CUTTING-OFF WHEELS

1-1/4" x .025" (32·0.6mm)	1-1/4" x .032" (32·0.8mm)	1-1/4" x .049" (32·1.2mm)	1-1/4" x .062" (32·1.6mm)	1-1/4" x .082" (32·2.2mm)
5163	5168	5166	5165	5164

1-1/2" CUTTING-OFF WHEELS



1-1/2" x .032" (38·0.8mm)	1-1/2" x .049" (38·1.2mm)
5169	5167



Rubi Slitters

Packed 100 per box

The "absolute best" for fastest, coolest cutting of non-precious and semi-precious ceramic metals. Non-contaminating & long-lasting. (aluminum oxide)

1-1/2" x .032" (38·0.8mm)
5174

Red Cutting-Off Wheels

Packed 12 & 100 per box

Popular standard for cutting and finishing chrome cobalt metals. (aluminum oxide)



1-1/4" x .062" (32·1.6mm)	1-1/2" x .025" (38·0.6mm)	1-1/2" x .040" (38·1.0mm)
12/box 100/box	12/box 100/box	12/box 100/box
7006 7022	7007 7023	7008 7024

Fastcut Cutting-Off Wheels

Packed 100 per box

In response to popular demand, these smooth-surfaced cutting wheels are offered in standard metric sizes. Preferred for chrome cobalt and non-precious metals. (aluminum oxide)



1" x .027" (25·0.7mm)	1-3/8" x .027" (35·0.7mm)	1-3/8" x .066" (35·1.7mm)	1-5/8" x .040" (40·1.0mm)
5211	5212	5213	5214

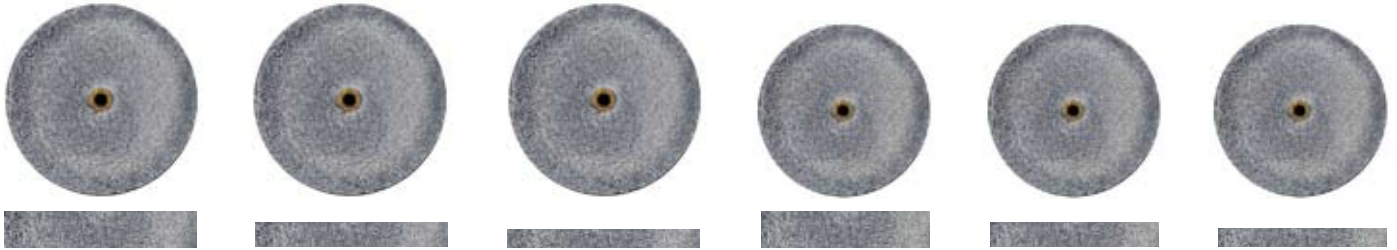
The industry standard. Non-clogging binder continuously exposes sharp new abrasive with "absolute minimum" of heat. Special metal bushing assures perfect centering, true-running and safety.

Black • Coarse (silicon carbide) – The traditional "multi-purpose" favorite.

Green • Fine (silicon carbide) – The "preferred choice" for porcelain and enamel. Leaves smoothest surface. Easiest to polish.

White • Fine (aluminum oxide) – "Non-contaminating." For finishing non-precious and semi-precious metals.

Red • Coarse (aluminum oxide) – For faster finishing of non-precious and semi-precious ceramic metals.



1

2

3

4

5

6

1" x 3/16"
(25 · 4.8mm)

1" x 1/8"
(25 · 3.1mm)

1" x 3/32"
(25 · 2.4mm)

7/8" x 3/16"
(22 · 4.8mm)

7/8" x 1/8"
(22 · 3.1mm)

7/8" x 3/32"
(22 · 2.4mm)

0801

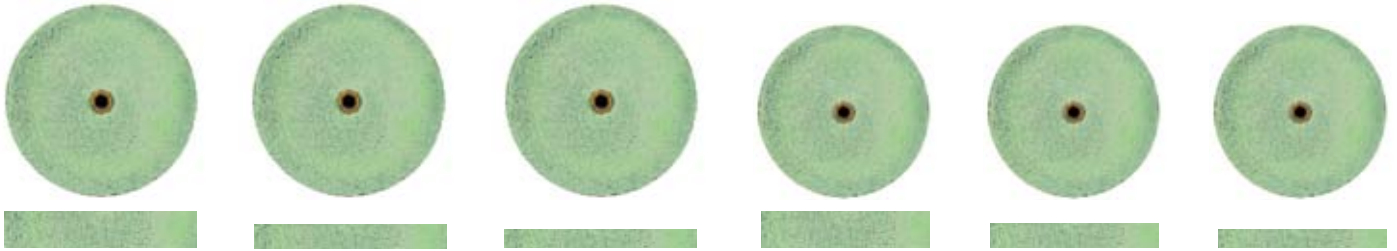
0802

0803

0804

0805

0806



0816

0817

0818

0819

0820

0821



0831

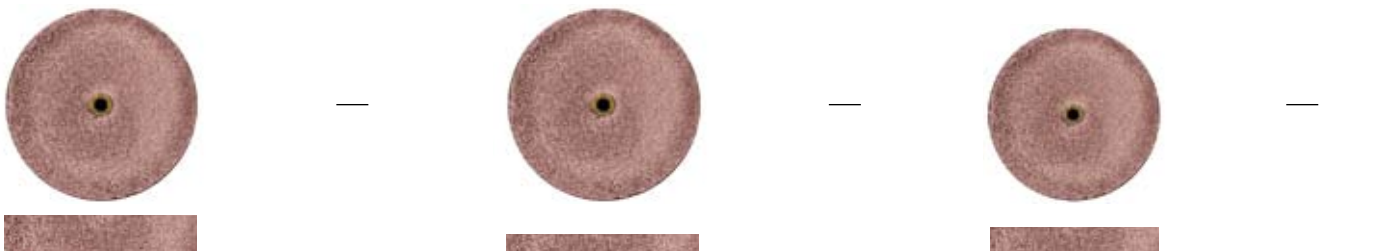
0832

0833

0834

0835

0836



0846

0848

0850



Dedeco Koolies®
Black "Coarse" (silicon carbide)
 For fast chip-free finishing of all materials with "absolute minimum" of heat.

Meulettes dures
 Schleifräder
 Ruotine per levigatura
 Ruedas para tallado
 Sliptrissor
 グラインディング ホイール



Dedeco Koolies®
Green "Fine" (silicon carbide)
 For fast chip-free finishing of all materials with "absolute minimum" of heat.

Meulettes dures
 Schleifräder
 Ruotine per levigatura
 Ruedas para tallado
 Sliptrissor
 グラインディング ホイール



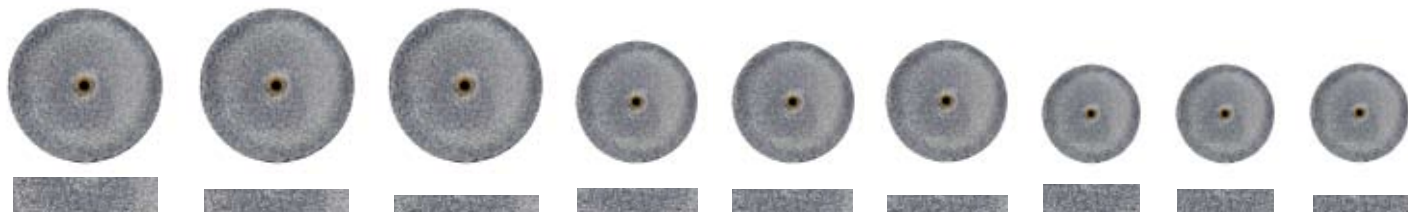
Dedeco Koolies®
White "Fine" (aluminum oxide)
 For finishing non-precious and semi-precious ceramic metals. "Non-contaminating."

Meulettes dures
 Schleifräder
 Ruotine per levigatura
 Ruedas para tallado
 Sliptrissor
 グラインディング ホイール

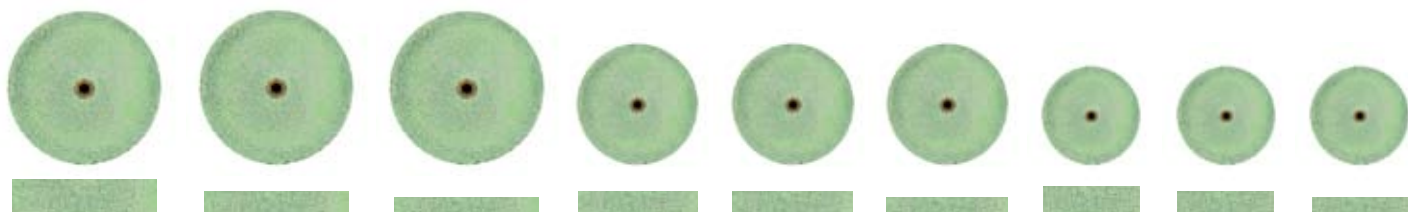


Dedeco Koolies®
Red "Coarse" (aluminum)
 For finishing non-precious and semi-precious ceramic metals. "Non-contaminating."

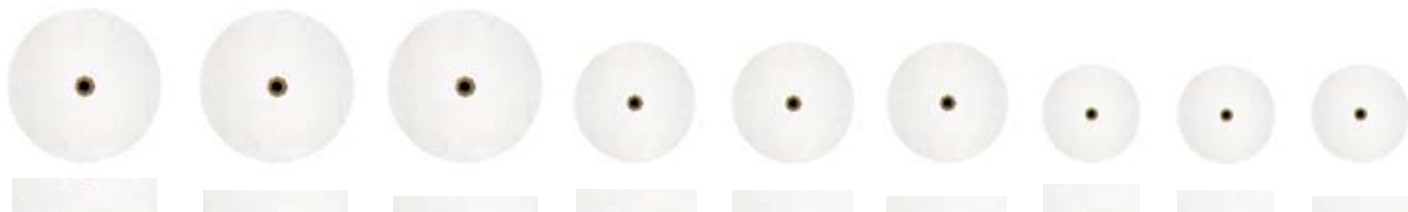
Meulettes dures
 Schleifräder
 Ruotine per levigatura
 Ruedas para tallado
 Sliptrissor
 グラインディング ホイール

7	8	9	10	11	12	13	14	15
3/4" x 3/16" (19 · 4.8mm)	3/4" x 1/8" (19 · 3.1mm)	3/4" x 3/32" (19 · 2.4mm)	5/8" x 3/16" (15 · 4.8mm)	5/8" x 1/8" (15 · 3.1mm)	5/8" x 3/32" (15 · 2.4mm)	1/2" x 3/16" (12 · 4.8mm)	1/2" x 1/8" (12 · 3.1mm)	1/2" x 3/32" (12 · 2.4mm)
0807	0808	0809	0810	0811	0812	0813	0814	0815



0822	0823	0824	0825	0826	0827	0828	0829	0830
------	------	------	------	------	------	------	------	------

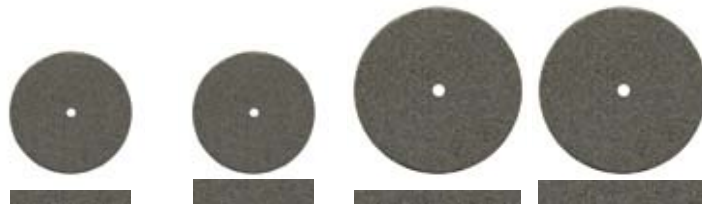


0837	0838	0839	0840	0841	0842	0843	0844	0845
------	------	------	------	------	------	------	------	------



	0853							
--	------	--	--	--	--	--	--	--

No matter what the material being worked, be it porcelain, gold, enamel or any of today's numerous semi-precious and non-precious ceramic metals, Dedeco offers the perfect grinding wheel to do the job quickly and professionally.



Fine Cut - For fast, heatless, chip-free finishing of porcelain, gold and enamel. Leaves smoothest surface - easiest to polish. (silicon carbide)

Green Universals - General purpose favorite possesses the same exceptional qualities as Fine Cut. (silicon carbide)

Black Universals - "Long-lasting" for adjusting gold and metal castings. (silicon carbide)

High Speed - For fastest finishing of chrome cobalt and hard metals. "Long-lasting" (aluminum oxide)

Rubi - For fastest finishing of semi-precious and ceramic metals. (aluminum oxide)

5/8" x 1/16" (15·1.6mm)	5/8" x 1/8" (15·3.1mm)	7/8" x 1/16" (22·1.6mm)	7/8" x 1/8" (22·3.1mm)
5355	5354	5351	5350
5385	5384	5381	5380
5375	5374	5371	5370
—	—	—	5390
—	—	—	5397



3" x 1/4"
(76·6.3mm) 3" x 3/8"
(76·9.5mm)

Green - The "traditional favorite" for fastest, heatless, chip-free grinding of porcelain teeth.	5122	5123
Black - "Long-lasting" for fast, heatless, chip-free grinding of porcelain teeth.	5126	5127
Acrylic Base Plate Wheel - Rubber-bonded wheel for fast, clog-free trimming of base plates and acrylic dentures.	5137	5138
Green Medium - Rubber-bonded wheel for rapidly removing scratches from porcelain and metals.	5147	5148
Red Acrylic - For fastest, heatless, clog-free trimming of soft liners.	5159	5160
White "Knock-Down" - For rapid trimming of plaster and stone models. Now with plastic center.	5161	5162

Velcro-backed • Quick-changing • 100% Waterproof

STICKIES virtually eliminate downtime and the mess associated with adhesive-backed discs.

		Coarse 36 grit	Standard 50 grit
10” Complete Kit	6 - 10” Discs 1 - Plastic Wheel	7062	7060
10” Refill	6 - 10” Discs	7063	7061
12” Complete Kit	4 - 12” Discs 1 - Plastic Wheel	7072	7070
12” Refill	4 - 12” Discs	7073	7071



Perfectly-balanced • Fibreglass-reinforced • Long-lasting

DEDECO model trimmer wheels are now fibreglass-reinforced for perfect balance and superior durability.

Extra-Coarse - 24 grit
Coarse - 36 grit

REGULAR

- 10” x 1/4” (254 · 6.3mm) 36 grit **7010**
- 12” x 1/4” (305 · 6.3mm) 36 grit **7012**

FOSTER-TYPE (with second positioning hole)

- 10” x 1/4” (254 · 6.3mm) 36 grit **7011**
- 12” x 1/4” (305 · 6.3mm) 36 grit **7013**
- 10” x 1/4” (254 · 6.3mm) 24 grit **7014**
- 12” x 1/4” (305 · 6.3mm) 24 grit **7015**



The "absolute best" for fastest, heatless, chip-free finishing of porcelain, gold, enamel and amalgam. (silicon carbide)

HP Packed 12 & 72 per box

3/32" (2.35mm) shanks

138 (CN1)	126 (CN3)	114 (CY1)	115 (CY3)	160 (CY4)	111 (FL2)	161 (FL3)	132 (FL3a)	162 (FL4)	113 —	127 (IC1)	
12/box 4223	4213	4048	4208	4031	4202	4032	4219	4033	4207	4214	
72/box 6223	6213	6248	6208	6231	6202	6232	6219	6233	6207	6214	
125 (IC2)	128 (IC3)	163 (IC4)	129 (IC5)	130 —	164 (IC6)	165 (IC7)	166 (IC8)	167 (IC9)	135 (KN1)	168 (KN2)	
12/box 4029	4215	4034	4216	4217	4035	4036	4037	4038	4221	4039	
72/box 6229	6215	6234	6216	6217	6235	6236	6237	6238	6221	6239	
133 (KN4)	151 —	152 (KN7)	169 (PC1)	170 (PC2)	18 (RD1)	17 (RD2)	131 (RD3)	19 (RD4)	171 (RE1)	123 —	
12/box 4220	4226	4227	4040	4041	4204	4030	4218	4222	4042	4212	
72/box 6220	6226	6227	6240	6241	6204	6230	6218	6222	6242	6212	
122 (TC1)	120 (TC2)	172 (TC3)	112 —	173 (TC4)	16 (WH1)	13 —	174 (WH3)	175 (WH4)	176 (WH5)	141 —	143 (WH6)
12/box 4211	4210	4043	4206	4044	4203	4201	4045	4046	4047	4224	4225
72/box 6211	6210	6243	6206	6244	6203	6201	6245	6246	6247	6224	6225

RA Packed 12 per box

FG Packed 12 per box

3/32" (2.35mm) shanks

1/16" (1.6mm) shanks

138 (CN1)	111 (FL2)	18 (RD1)	19 (RD4)	122 (TC1)	120 (TC2)	112 —	113 —	138 (CN1)	111 (FL2)	18 (RD1)	122 (TC1)
12/box 4323	4302	4304	4322	4311	4310	4306	4307	4423	4402	4404	4411

The "absolute best" for ultra-fine finishing of composites. Will not cut enamel. (aluminum oxide)

HP

3/32" (2.35mm) shanks

138 (CN1)	114 (CY1)	115 (CY3)	111 (FL2)	132 (FL3a)	113 (—)	127 (IC1)	125 (IC2)	135 (KN1)	133 (KN4)	18 (RD1)	17 (RD2)	122 (TC1)	16 (WH1)	141 (—)	143 (WH6)
4523	4509	4508	4502	4519	4507	4514	4529	4521	4520	4504	4528	4511	4503	4524	4525

RA

FG

Composite Kits Packed 12 per box

3/32" (2.35 mm) shanks

1/16" (1.6mm) shanks

138 (CN1)	111 (FL2)	18 (RD1)	122 (TC1)	138 (CN1)	111 (FL2)	18 (RD1)	122 (TC1)
4623	4602	4604	4611	4723	4702	4704	4711



Kits contain 3 each "Green Giant" and "White Arkansas" Stones Shapes 138 (CN1) & 111 (FL2).

RA - 1053

FG - 1054

The "absolute best" for fine finishing of non-precious and semi-precious ceramic metals. Non-contaminating & long-lasting. (aluminum oxide)

HP - 3/32" (2.35mm) shanks

1 (—)	138 (CN1)	126 (CN3)	115 (CY3)	111 (FL2)	132 (FL3a)	113 (—)	127 (IC1)	128 (IC3)	129 (IC5)	130 (—)	135 (KN1)	133 (KN4)
12/box 4161	4823	4813	4808	4802	4819	4807	4814	4815	4816	4817	4821	4820
72/box 4261	4923	4913	4908	4894	4919	4907	4914	4915	4916	4917	4921	4920

151 (—)	152 (KN7)	18 (RD1)	131 (RD3)	19 (RD4)	123 (—)	122 (TC1)	120 (TC2)	112 (—)	16 (WH1)	13 (—)	141 (—)	143 (WH6)
12/box 4826	4827	4804	4818	4822	4812	4811	4810	4806	4803	4801	4824	4825
72/box 4926	4927	4897	4918	4922	4912	4911	4910	4899	4896	4895	4924	4925

Dedeco[®]

"Sintered Diamond" Stones

Packed 1 per unit

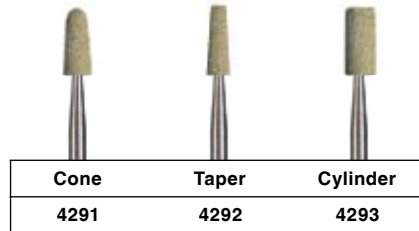
NEW

Since 1937

Extremely durable!

Sintered diamond stones for grinding, shaping, forming and finishing ceramic crowns and zirconium copings.

HP - 3/32" (2.35mm) shanks

**Dedeco**[®]

Laboratory Mounted Points

**THE
INDUSTRY
LEADER**

Since 1937

HP - 3/32" (2.35mm) shanks

"Long-lasting" ceramic bonded points for finishing all metals. (aluminum oxide)

Coarse - For fastest finishing of chrome cobalt and hard metals.

Medium - Preferred choice for finishing non-precious crown and bridge metals.



12 / box	4171	4172	4173	4175	4181	4182	4183	4185
72 / box	4271	4272	4273	4275	4281	4282	4283	4285

Dedeco[®]

"Instrument Sharpeners"

**THE
INDUSTRY
LEADER**

Since 1937

HP - 3/32" (2.35mm) shanks

Ceramic bonded aluminum oxide stones for honing and sharpening instruments.
"Fast-working" - "long-lasting."



**5 Piece
"Instrument Sharpener"
Assortment**

5/8" Round	1/2" Round	3/8" Round	1/4" Round	3/16" Cone	—
1/unit	1/unit	1/unit	1/unit	1/unit	5/kit
5401	5402	5403	5404	5406	5410

Dedeco[®]

Truing Block

Packed 1 per unit

**THE
INDUSTRY
LEADER**

Since 1937

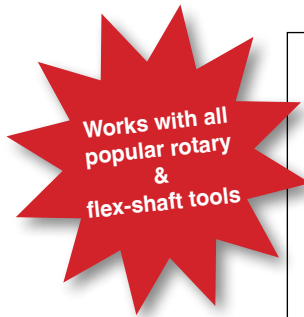
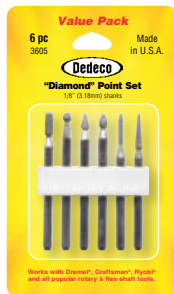
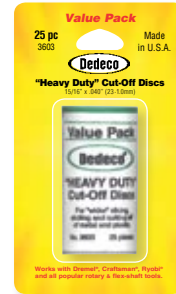
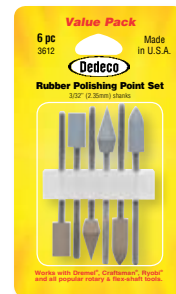
Quickly opens structure & restores shape to all abrasives. (silicon carbide)

5400



1" x 1/2" x 1/2"
(25·12.7·12.7mm)

In response to popular demand, we have expanded our range and packaging to provide the “do-it-yourselfer” and “hobbyist” with our most popular accessories.



General Purpose Assortment	134/kit	3100
"Fibreglass-Reinforced" Cut-Offs • 1-1/4" x .049"	10/pc.	3601
"Standard" Cut-Off Discs • 15/16" x .025"	50/pc.	3602
"Heavy Duty" Cut-Off Discs • 15/16" x .040"	25/pc.	3603
Mandrels • 1/8" (3.18mm) shanks	2/kit	3604
Diamond Point Set • 1/8" (3.18mm) shanks	6/kit	3605
"High Speed" Cutter Set • 1/8" (3.18mm) shanks	3/kit	3608
Wire Brushes - "Wheel" • 1/8" (3.18mm) shanks	2/pc.	3609
Engraving Cutter Set • 3/32" (2.35mm) shanks	6/kit	3611
Rubber Polishing Point Set • 3/32" (2.35mm) shanks	6/kit	3612
Grinding Stone Set • 1/8" (3.18mm) shanks	3/kit	3613
Metal Magic	2/tip	3698

Stainless Steel - 3/32" (2.35mm) shanks

HIPPIE



12/box	144/box
5428	5438

HP



12/box	144/box
5425	5435

RA



12/box	144/box
5426	5436

2mm PIN



1/unit	12/box
7081	7082

3mm PIN



1/unit	12/box
7083	7084

Nickel Plated

STONE CHUCK



1/4" (6.3mm) shank
1/unit
5121

SPIRAL



3/32" (2.35mm) shank	1/8" (3.18mm) shank
12/box	144/box
5427	5437
	6/box
	5429

Lucite Bur Blocks

Packed 1 per unit

Dedeco is pleased to offer a variety of "top quality" lucite bur blocks.

70 - Hole

12 - Hole



2-1/2" x 2-1/2" x 3/8"

<u>FG</u>	<u>HP</u>
1/16" (1.6mm)	3/32" (2.35mm)
9650	9651

36 - Hole



4-1/2" x 3" x 3/4"

<u>HP</u>
3/32" (2.35mm)
9594



8-1/2" x 6-1/4" x 1-1/2"

<u>HP</u>
3/32" (2.35mm)
9597

0301-0526	High Speed Steel Goldies	27-28	4602-4623	White Arkansas Stones - RA	42
0527-0545	High Speed Steel Goldies - Assortments	29	4660-4683	Midget Polishers	2-3
0801-0853	Koolies – “No Heat” Grinding Wheels	37-38	4702-4723	White Arkansas Stones - FG	42
1010-1011	Classic Assortments	5	4760-4783	Midget Polishers	2-3
1053-1054	Composite Finishing Kits	42	4801-4827	A/O Rubi Stones	42
1101-1150	“Hi-glaze” Diamond Porcelain Polishers	6	4860-4883	Midget Polishers	2-3
1161-1175	“Hi-gloss” Diamond Composite Polishers	5	4894-4927	A/O Rubi Stones	42
1180-1181	“Hi-glaze” Diamond Porcelain Polishing Kits	6	4930-4933	Super Polish Wheels	4
1185-1188	“Hi-gloss” Diamond Composite Polishers	5	4940-4983	Knife Edge Rubber Wheels	1
2300-2406	Carbide Bur Goldies - FG	19	4988-5030	Square Edge Rubber Wheels	1
2501-2506	Diamond Goldies - HP	32	5042-5047	Super Polish Wheels	4
2541-2547	Dia-Dome Sanding Cap Goldies	31	5100-5106	Acrylic Trimmers (Stone) - White	10
2551-2612	Diamond Point Goldies - HP	32	5110-5114	Specialties for Acrylics	10
2651-2656	Diamond Disc Goldies	32	5121	Stone Chuck	45
2657-2662	Diamond Point Goldies - HP	32	5122-5162	Lathe Wheels	39
2701-2730	Diamond Points - HP	32	5163-5169	Cutting-Off Wheels	36
2741-2747	Dia-Dome Sanding Caps & Mandrel	31	5170-5173	Separating Discs	34
2751-2756	Diamond Discs	32	5174	Rubi Slitters	36
2803-2825	“Sintered Slims” Solid Diamond Discs	31	5176-5210	Separating Discs	34
3100	General Purpose Assortment	44	5211-5214	Fastcut Wheels	36
3500	Classic Assortment	5	5230-5235	Acrylic Trimmers (Rubber) - Green	10
3601-3698	Value Packs & Metal Magic	44	5240-5295	Jumbo Rubber Polishers	3
4029-4048	Green Giant Stones - HP	41	5350-5397	Grinding Wheels	39
4161	A/O Rubi Stones	42	5400	Truing Block	43
4171-4185	Laboratory Mounted Points	43	5401-5410	Instrument Sharpeners	43
4201-4227	Green Giant Stones - HP	41	5415-5422	Lathe Wheels	1
4261	A/O Rubi Stones	42	5423	Snap-On Mandrel	5
4271-4285	Laboratory Mounted Points	43	5425-5438	Mandrels	45
4291-4293	Sintered Diamond Stones	43	5440-5495	Jumbo Rubber Polishers	3
4302-4323	Green Giant Stones - RA	41	5501-5562	Elite Separating Discs	33
4333	Classic Midget Assortment - HP	18	5571-5585	Elite Fibre-Cut Discs	35
4336-4387	Midget Polishers	2-3	5988-5999	Square Edge Rubber Wheels	1
4402-4423	Green Giant Stones - FG	41	6100-6106	Acrylic Trimmers (Stone) - Red	10
4502-4529	White Arkansas Stones - HP	42	6201-6248	Green Giant Stones - HP	41
4560-4583	Midget Polishers	2-3	6501-6534	Jeweler’s Pumice Polishers	4
4590-4595	Clasp Polishers	1	6561-6570	Miracle Gold Silicone Wheels	14

Numerical Index

6601-6624	Midget Polishers	2	7750	Acrylic Adjustment & Polishing Kit	9
7000-7005	Fibre-Cut Discs & Mandrel	35	7801-7848	Polyurethane Polishers	11-13
7006-7008	Red Cutting-Off Wheels	36	7851-7852	Polyurethane Pin Assortments	18
7010-7015	Model Trimmer Wheels	40	7853	Polyurethane Midget Assortment	18
7021	Red Separating Discs	34	7854	Universal Silicone Midget Assortment	18
7022-7024	Red Cutting-Off Wheels	36	7855	Jeweler's Pumice Assortment	18
7027-7030	Hard Red Rubber Polishers	4	7856	Polyurethane Metal Polishing Kit	18
7054-7056	Jeweler's Brushes	30	7901-7928	Special Silicone & Polyurethane Polishers	14
7060-7073	Stickies	40	7951-7958	White Flexies Polyurethane	14
7081-7084	Pin Mandrels	45	7961-7976	Jeweler's Ring Buffs & Split Laps	17
7100	Universal Silicone Lathe Wheel - White	17	8000-8306	Carbide Bur Goldies	19-20
7101-7140	Universal Silicone Rubber Polishers - White	15-16	8310-8379	Euro Carbide Bur Goldies	21-22
7150	Universal Silicone Lathe Wheel - Black	17	8411-8443	Jeweler's Carbide Goldies	30
7151-7190	Universal Silicone Rubber Polishers - Black	15-16	8451-8482	Tsunami Goldies	23
7200	Universal Silicone Lathe Wheel - Blue	17	8500	Goldies Carbide Drills	23
7201-7240	Universal Silicone Rubber Polishers - Blue	15-16	9000-9306	Carbide Burs	23-24
7250	Universal Silicone Lathe Wheel - Pink	17	9310-9379	Euro Carbide Burs	25-26
7251-7290	Universal Silicone Rubber Polishers - Pink	15-16	9411-9443	Jeweler's Carbide Burs	30
7301-7498	Polyurethane Polishers	11-12	9588-9591	Fibre-Cut Discs	35
7501-7647	Silicone Polishers for Porcelain	7-8	9594-9651	Lucite Bur Blocks	45
7700-7746	Silicone Polishers for Acrylic	9	9858	Fibre-Cut Discs	35

Warranty

Dedeco International, Inc. recognizes its responsibility to replace or issue credit for such quantity of products as are proved to be defective. We do not accept liability for any loss or damage direct or consequential arising out of the use of or the inability to use the product. Before using, the user shall determine the suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be changed except in writing signed by an officer of the corporation.

Dedeco International, Inc.

11617 State Route 97, Long Eddy, N.Y. 12760-0244

phone: (845) 887-4840 • fax: (845) 887-5281

email: service@dedeco.com • web: www.dedeco.com

Minis[®]

With **STAINO[®]**
Whitening
Technology

Clean Tight Spaces Between Teeth



Minis

Break-away Design

Minis

Travel Model

Minis

Twin

Minisbox

The World's 1st Interdental Brush Compact

STAINO[®]
The Clean Between Teeth Specialists

Quality products since 1937

Dedeco®

Dedeco International, Inc.

11617 State Route 97, Long Eddy, New York 12760-0244

(845) 887-4840 · 888-4-DEDECO (433-3326)

fax: (845) 887-5281 · email: service@dedeco.com · web: www.dedeco.com