



*quality dental burs for dental professionals at discount prices*

## CARBIDE BURS



## DIAMONDS



## BUR BLOCKS AND ACCESSORIES



**[www.DentalDiamondDepot.com](http://www.DentalDiamondDepot.com)**



# DENTAL DIAMOND DEPOT

## PRODUCT CATALOG

APRIL 2021 - MARCH 2022

### BUR GUIDE

Types of Carbide Bur Shanks .....	3
Types of Carbide Bur Shapes .....	4
Carbide Burs versus Diamond Burs .....	4
Diamond Burs - Definition .....	5
Types of Diamond Bur Shanks and Shapes .	5
Diamond Bur Grits .....	5
Single-Use vs. Multi-Use Diamond Burs....	5
Numbering Systems .....	6

### CARBIDE BURS

Carbide Burs - Operative.....	7-10
Carbide Burs - Oral Surgery .....	11-12
Carbide Burs - Trimming and Finishing..	13-14
Carbide Burs - Metal and Crown Cutters. .	15

### DIAMONDS

Diamonds - Multi-Use .....	16-25
Diamonds - Single-Use.....	26-29
Diamonds - Zirconia Crown Removal .....	29

### BUR BLOCKS / ACCESSORIES

Bur Blocks - Magnetic .....	30
Bur Blocks - BurButler Universal Silicone .	30
Bur Blocks - Sterilizable .....	30

### DENTAL DIAMOND DEPOT

Customer Policy .....	31
Order Form .....	32

## TYPES OF CARBIDE BUR SHANKS

The three main types of shanks are Friction Grip (FG), Right Angle (RA) (also known as Latch-Type), and Handpiece (HP). It is important to know which type of shank you want when choosing a bur because each type is designed to fit into a certain type of handpiece.

### **FRICTION GRIP, STANDARD LENGTH (FG)**

- For use in high speed handpieces and friction grip low speed contra angle heads.
- Has the smallest diameter shank of all the types of carbide burs; the end of the shank is smooth and is held in place in the handpiece by friction against a chuck.
- The most commonly used operative bur in many offices.



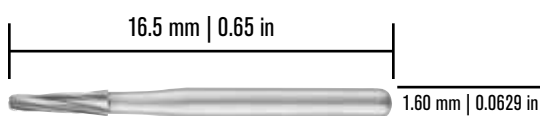
### **FRICTION GRIP, SURGICAL (FGOS)**

- For use in high speed handpieces and friction grip low speed contra angle heads.
- Has a shank that is the same diameter as a standard friction grip bur but is more than 50% longer; also held in place in the handpiece by friction.
- Often used when a longer length and better visibility are required, including in extraction and root canal procedures.



### **FRICTION GRIP, SHORT SHANK (FGSS)**

- For use in high speed handpieces (with miniature heads ONLY) and friction grip low speed contra angle heads.
- Has a shank that is the same diameter as a standard friction grip bur but is almost 20% shorter; also held in place in the handpiece by friction.
- For use when better access to the posterior region is needed, especially when patients cannot open their mouths wide enough.



### **RIGHT ANGLE/LATCH-TYPE (RA)**

- For use in latch-type contra angle heads in low speed handpieces.
- Has a notch on the end that allows a hook to latch onto it in the head of the handpiece.
- Provides greater control when cutting dentin or enamel.



## TYPES OF CARBIDE BUR SHAPES

The cutting end of the bur is named by its shape. There are a variety of shapes available, each suited to a particular task. Some of the most popular are round, pear, inverted cone, straight fissure, and tapered fissure. Different flute angles also create different cutting characteristics and make a particular bur more appropriate for a certain task. Operative, or cavity preparation burs, have deep and wide flutes which allow for more aggressive enamel cutting with higher speed and efficiency. These operative burs are usually either straight-bladed (plain) or crosscut. Straight-bladed burs cut smoothly but more slowly, especially with harder materials. Crosscut burs have additional cuts across the blades (these are the crosscuts) to create increased cutting efficiency. While the benefit of these extra blades has been minimized in recent years with the advent of high-speed handpieces (which cut more efficiently), crosscut burs can generally cut more quickly because debris does not build up on the bur. Trimming and finishing burs have more blades than operative burs, and the blades are closer together and shallower, which makes these burs ideal for the fine finishing and polishing of dental materials. Each type of bur shape has a number designation, with the head of the bur generally increasing in size as the number gets larger within a particular shape series. For example, round burs come in sizes from 1/4 to 8, with 8 having a much larger head than 1/4.

## CARBIDE BURS VERSUS DIAMOND BURS

Carbide burs are made of tungsten carbide, a material that is 3 times stiffer than steel. Because of it is such a hard material it is able to maintain sharpness, making it an effective cutting tool. Much like diamond burs, carbide burs are available in a variance of shapes. The cuts made in the head of the bur make them effective cutting instruments as there is very little build up in debris.

Carbide burs cut and chip away the tooth structure rather than grinding as diamond burs do, this leaves a much smoother finish than diamond burs. Carbide burs are better handling for removing metal based restorations, they are also effective for trimming and finishing macro-filled and hybrid composites. Carbide burs are most commonly available as a friction grip shank but RA latch type shanks are also widely available.

Diamond burs are most commonly used with high speed handpieces, meaning they are most commonly available as a friction grip shank. Diamond is the hardest material available and is used to grind away tooth tissue, usually enamel. The grinding motion of a diamond bur leaves a rough finish.

Diamond burs have a short lifespan due to a pronounced decrease in cutting effectiveness. Diamond burs often get clogged with debris, the grinding motion also quickly wears down the instrument. Diamond burs come in an array of shapes and are available in a range of grits; from ultra fine to super coarse. When cutting away porcelain restorative material diamond burs are very effective.

## DIAMONDS

Diamond burs are generally used for reducing tooth structures to place crowns or porcelain veneer. Diamonds may also be used to smooth, refine, and polish composite or porcelain material.

A diamond is the hardest of all known materials. When bonded to stainless steel through a special metallurgical process, it can be used to create a cutting edge with superior cutting ability and durability. However, compared with carbide burs, diamond burs usually have a more pronounced decrease in cutting effectiveness over time leading to a shorter lifespan.

## TYPES OF DIAMOND SHANKS AND SHAPES

Unlike carbide burs, which are available in a variety of shank types, diamond burs are most commonly friction grip type because they are used primarily in high speed handpieces. However, similar to carbide burs, they come in a variety of head shapes and sizes.

## DIAMOND GRITS

Diamond burs also come in a variety of grit sizes. Coarse and super-coarse diamond grits for tooth reduction are the most popular, with fine and super-fine for polishing and smoothing a distant second. Grinding and polishing diamonds should be used to trim and finish micro-filled composites. Coarse grinding tools leave behind striations; fine and extra fine diamonds are suitable for finishing.

## SINGLE-USE VERSUS MULTI-USE DIAMONDS

Diamond burs come in two types: single-use and multi-use. Single-Use diamond burs provide the convenience of an individually packaged pre-sterilized diamond and a new sharp instrument with each use. Multi-Use diamonds are designed to be re-used for a number of procedures and hence are more economical. There are many more shapes and grits available in multi-use diamonds.

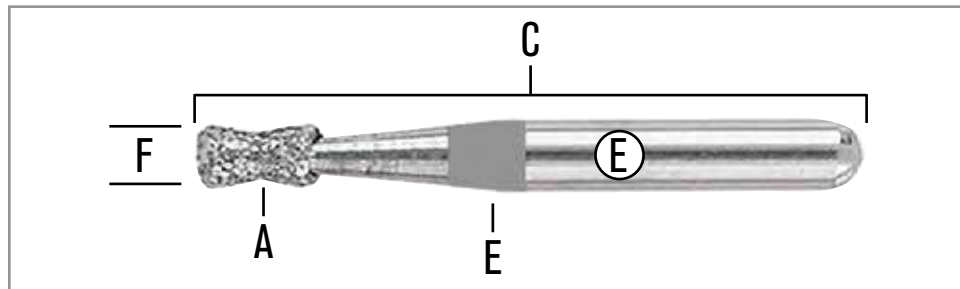
Due to the wide array of different bur sizes and shapes, standard numbering systems are used to make it easier to identify and compare burs. The most common are the U.S. numbering system and the ISO (International Standards Organization) numbering system.

**The U.S. Numbering System** – Most commonly used in the U.S. for carbide burs; generally a one to four digit number, depending on the type of bur. (E.g., 557FG, 557RA).

**The ISO Numbering System** – Most commonly used for diamond burs in the U.S. (Also for carbides, but not in the U.S.).

### THE ISO NUMBERING SYSTEM

A formal International Standards Organization (ISO) coding system has been established to simplify identification and ordering of all burs. An example of the ISO coding system is as follows:



805	31	4	167	514	016
(A) The first 3 numbers indicate the material the cutting tip is produced from. (e.g. diamond, carbide, etc.)	(B) Indication of type of shank (e.g. RA 204, FG 314, etc.)	(C) Indication of total bur length.	(D) Head shape. (e.g. round, inverted cone, etc.)	(E) Indication of grain size. (e.g. coarse = green, fine = red, etc.)	(F) Indication of maximum head diameter in 1/10ths mm.

## ISO Bur Shanks

Maximum shank length

ISO: TYPE .....	Length (mm) .....	Diameter (mm)
104 Straight handpiece (HP) .....	44.5 .....	2.35
202 Right angle mini (RA mini) .....	16 .....	2.35
204 Right angle (RA).....	22.5 .....	2.35
205 Right angle extra long (RA X-long) .....	26.5 .....	2.35
206 Right angle surgical (RA surg).....	34 .....	2.35
313 Friction grip short (FG short) .....	16.5 .....	1.6
314 Friction grip (FG).....	19 .....	1.6
315 Friction grip extra long (FG X-long).....	21 .....	1.6
316 Friction grip surgical (FG surg) .....	25.4 .....	1.6

## ISO Diamond Grit Identification

Maximum shank length

N = Normal / Medium .....	ISO code 524
SC = Super Coarse .....	ISO code 544
C = Coarse .....	ISO code 534
F = Fine .....	ISO code 514
SF = Super Fine .....	ISO code 504
UF = Ultra Fine .....	ISO code 494

## ISO Bur Head Sizes

Maximum diameter of cutting tip (actual size)

• 009, 0.90mm	● 040, 4.0mm
• 010, 1.0mm	● 045, 4.5mm
• 012, 1.2mm	● 050, 5.0mm
• 014, 1.4mm	● 055, 5.5mm
• 016, 1.6mm	● 060, 6.0mm
• 018, 1.8mm	● 065, 6.5mm
• 021, 2.1mm	● 070, 7.0mm
• 023, 2.3mm	● 075, 7.5mm
• 025, 2.5mm	● 080, 8.0mm
• 027, 2.7mm	● 085, 8.5mm
• 029, 2.9mm	● 090, 9.0mm
• 031, 3.1mm	● 095, 9.5mm
• 033, 3.3mm	● 100, 10.0mm
• 035, 3.5mm	
• 037, 3.7mm	

## CARBIDE BURS - OPERATIVE

## Operative Carbide Burs

BY CROSSTECH

High quality carbide burs for use  
in High and Low-Speed handpieces.**Friction Grip (FG) and  
Friction Grip Short Shank (FGSS)**

Package of 10

**DDD Price \$12.39**

Clinic Pack of 100

**DDD Price \$95.99****Right Angle (RA)**

Package of 10

**DDD Price \$13.59**

Clinic Pack of 100

**DDD Price \$111.99**

COMPARE TO  
Midwest Burs  
@ \$209.99  
OR MORE

Bur No.	1/4	1/2	1	2	4	6	8	33-1/2	34	35	36	37	38	39
Head Diameter	0.5mm	0.7mm	0.8mm	1.0mm	1.4mm	1.8mm	2.3mm	0.7mm	0.8mm	1.1mm	1.2mm	1.4mm	1.6mm	1.8mm
FG - Pk of 10	16-0014	16-0012	16-0001	16-0002	16-0004	16-0006	16-0008	16-0033	16-0034	16-0035	16-0036	16-0037	16-0038	16-0039
FG - Pk of 100	15-0014	15-0012	15-0001	15-0002	15-0004	15-0006	15-0008	15-0033	15-0034	15-0035	15-0036	15-0037	15-0038	15-0039
FGSS - Pk of 10	—	—	—	14-9002	14-9004	—	—	—	—	—	—	—	—	—
FGSS - Pk of 100	—	—	—	14-0002	14-0004	—	—	—	—	—	—	—	—	—
RA - Pk of 10	—	16-3000	—	16-3002	16-3004	16-3006	16-3008	—	—	—	—	16-3037	—	—
RA - Pk of 100	—	15-3000	—	15-3002	15-3004	15-3006	15-3008	—	—	—	—	15-3037	—	—

Round

Inverted Cone

Bur No.	56	57	58	59	60	167	168	169	169L	170	171	172	245	246	256	257
Head Diameter	0.9mm	1.0mm	1.2mm	1.4mm	1.5mm	0.7mm	0.8mm	0.9mm	0.9mm	1.0mm	1.2mm	1.6mm	0.9mm	1.2mm	0.8mm	1.0mm
FG - Pk of 10	16-0056	16-0057	16-0058	16-0059	16-0060	16-0167	16-0168	16-0169	16-9169	16-0170	16-0171	16-0172	16-0245	16-0246	16-0256	16-0257
FG - Pk of 100	15-0056	15-0057	15-0058	15-0059	15-0060	15-0167	15-0168	15-0169	15-9169	15-0170	15-0171	15-0172	15-0245	15-0246	15-0256	15-0257
FGSS - Pk of 10	—	—	—	—	—	—	—	—	—	—	—	—	14-9006	—	—	—
FGSS - Pk of 100	—	—	—	—	—	—	—	—	—	—	—	—	14-0245	—	—	—
RA - Pk of 10	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
RA - Pk of 100	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Straight Flat End Fissure

Tapered Fissure

Amalgam Prep

Bur No.	271	329	330	331	332	556	557	558	559	560	699	700	701	702	703
Diameter	1.2mm	0.6mm	0.8mm	1.0mm	1.2mm	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm	0.9mm	1.0mm	1.2mm	1.6mm	2.1mm
FG - Pk of 10	16-0271	16-0329	16-0330	16-0331	16-0332	16-0556	16-0557	16-0558	16-0559	16-0560	16-0699	16-0700	16-0701	16-0702	16-0703
FG - Pk of 100	15-0271	15-0329	15-0330	15-0331	15-0332	15-0556	15-0557	15-0558	15-0559	15-0560	15-0699	15-0700	15-0701	15-0702	15-0703
FGSS - Pk of 10	—	—	14-9008	—	—	—	14-9010	—	—	—	—	—	—	—	—
FGSS - Pk of 100	—	—	14-0330	—	—	—	14-0557	—	—	—	—	—	—	—	—
RA - Pk of 10	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
RA - Pk of 100	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Inlay Prep	Pear				Straight Cross Cut Fissure					Tapered Cross Cut Fissure					

SECTION CONTINUED ON NEXT PAGE &gt;&gt;&gt;

## CARBIDE BURS - OPERATIVE (CONTINUED)

Bur No.	1155	1156	1157	1158	1169	1170	1171	1172	1556	1557	1558
Diameter	0.8mm	0.9mm	1.0mm	1.2mm	0.9mm	1.0mm	1.2mm	1.6mm	0.9mm	1.0mm	1.2mm
FG - Pk of 10	16-1155	16-1156	16-1157	16-1158	16-1169	16-1170	16-1171	16-1172	16-1556	16-1557	16-1558
FG - Pk of 100	15-1155	15-1156	15-1157	15-1158	15-1169	15-1170	15-1171	15-1172	15-1556	15-1557	15-1558
FGSS - Pk of 10	—	—	—	—	—	—	—	—	—	14-9012	—
FGSS - Pk of 100	—	—	—	—	—	—	—	—	—	14-1557	—
RA - Pk of 10	—	—	—	—	—	—	—	—	—	—	—
RA - Pk of 100	—	—	—	—	—	—	—	—	—	—	—
	Straight Round End Fissure			Tapered Round End Fissure			Straight Round End Cross Cut Fissure				

## BurPlus Operative Carbide Burs

BY WAVE DENTAL

High quality, two-piece carbide burs.  
Made from German carbide.Friction Grip (FG) and  
Friction Grip Short Shank (FGSS)

Package of 5

**DDD Price \$6.29**

Clinic Pack of 100

**DDD Price \$105.29**

## Right Angle (RA)

Package of 5

**DDD Price \$7.19**

Clinic Pack of 100

**DDD Price \$125.99**

Bur No.	1/4	1/2	1	2	3	4	5	6	7	8	9	10
No. of Blades	6	6	6	6	6	6	6	8	8	8	10	10
Head Diameter	0.5mm	0.6mm	0.8mm	1.0mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm	2.5mm	2.7mm
FG - Pkg of 5	16-2001	16-2002	16-2003	16-2004	16-2005	16-2006	16-2007	16-2008	16-2009	16-2010	16-2011	16-2012
FG - Pkg of 100	15-2001	15-2002	15-2003	15-2004	15-2005	15-2006	15-2007	15-2008	15-2009	15-2010	15-2011	15-2012
FGSS - Pkg of 5	14-1001	14-1002	14-1003	14-1004	14-1005	14-1006	14-1007	14-1008	—	—	—	—
FGSS - Pkg of 100	14-1101	14-1102	14-1103	14-1104	14-1105	14-1106	14-1107	14-1108	—	—	—	—
RA - Pkg of 10	16-3101	16-3102	16-3103	16-3104	16-3105	16-3106	16-3107	16-3108	16-3109	16-3110	16-3111	—
RA - Pkg of 100	15-3101	15-3102	15-3103	15-3104	15-3105	15-3106	15-3107	15-3108	15-3109	15-3110	15-3111	—
	Round											

Bur No.	14	33-1/2	34	35	36	37	38	39	40	41
No. of Blades	8	6	6	6	6	6	6	8	8	8
Head Diameter	1.2mm	0.6mm	0.8mm	1.0mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm
FG - Pkg of 5	16-2030	16-2013	16-2014	16-2015	16-2016	16-2017	16-2018	16-2019	—	16-2020
FG - Pkg of 100	15-2030	15-2013	15-2014	15-2015	15-2016	15-2017	15-2018	15-2019	—	15-2020
FGSS - Pkg of 5	—	14-1009	14-1010	14-1011	—	14-1012	—	—	—	—
FGSS - Pkg of 100	—	14-1109	14-1110	14-1111	—	14-1112	—	—	—	—
RA - Pkg of 10	—	16-3112	16-3113	16-3114	16-3115	16-3116	16-3117	16-3118	16-3119	16-3120
RA - Pkg of 100	—	15-3112	15-3113	15-3114	15-3115	15-3116	15-3117	15-3118	15-3119	15-3120
	Wheel	Inverted Cone								

SECTION CONTINUED ON NEXT PAGE &gt;&gt;&gt;

## CARBIDE BURS - OPERATIVE (CONTINUED)

Bur No.	55	56	57	58	59	60	61	62	63	57L	58L	59L	60L
No. of Blades	6	6	6	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.8mm	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm	1.0mm	1.2mm	1.4mm	1.6mm
FG - Pkg of 5	16-2031	16-2032	16-2033	16-2034	16-2035	16-2036	—	—	—	16-2037	16-2038	16-2039	16-2040
FG - Pkg of 100	15-2031	15-2032	15-2033	15-2034	15-2035	15-2036	—	—	—	15-2037	15-2038	15-2039	15-2040
FGSS - Pkg of 5	—	14-1015	14-1016	—	—	—	—	—	—	—	—	—	—
FGSS - Pkg of 100	—	14-1115	14-1116	—	—	—	—	—	—	—	—	—	—
RA - Pkg of 10	16-3127	16-3128	16-3129	16-3130	16-3131	16-3132	16-3133	16-3134	16-3135	—	—	—	—
RA - Pkg of 100	15-3127	15-3128	15-3129	15-3130	15-3131	15-3132	15-3133	15-3134	15-3135	—	—	—	—

Straight Flat Fissure

Straight Flat Fissure (Long Head)

Bur No.	168	169	170	171	172	169L	170L	171L	172L
No. of Blades	6	6	6	6	6	6	6	6	6
Head Diameter	0.8mm	0.9mm	1.0mm	1.2mm	1.6mm	0.9mm	1.0mm	1.2mm	1.6mm
FG - Pkg of 5	16-2069	16-2070	16-2071	16-2072	16-2073	16-2074	16-2075	16-2076	16-2077
FG - Pkg of 100	15-2069	15-2070	15-2071	15-2072	15-2073	15-2074	15-2075	15-2076	15-2077
FGSS - Pkg of 5	—	—	14-1028	—	—	—	—	—	—
FGSS - Pkg of 100	—	—	14-1128	—	—	—	—	—	—
RA - Pkg of 10	16-3152	16-3153	16-3154	—	—	—	—	—	—
RA - Pkg of 100	15-3152	15-3153	15-3154	—	—	—	—	—	—

Tapered Fissure

Tapered Fissure (Long Head)

Bur No.	244	245	246	256	329	330	331	332	333	330L	331L	332L	333L
No. of Blades	6	6	6	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.7mm	0.9mm	1.2mm	0.8mm	0.6mm	0.8mm	1.0mm	1.2mm	1.4mm	0.8mm	1.0mm	1.2mm	1.4mm
FG - Pkg of 5	16-2059	16-2060	16-2061	16-2062	16-2021	16-2022	16-2023	16-2024	16-2025	16-2026	16-2027	16-2028	16-2029
FG - Pkg of 100	15-2059	15-2060	15-2061	15-2062	15-2021	15-2022	15-2023	15-2024	15-2025	15-2026	15-2027	15-2028	15-2029
FGSS - Pkg of 5	—	14-1027	—	—	—	14-1013	14-1014	—	—	—	—	—	—
FGSS - Pkg of 100	—	14-1127	—	—	—	14-1113	14-1114	—	—	—	—	—	—
RA - Pkg of 10	—	—	—	—	—	16-3121	16-3122	16-3123	—	—	16-3124	16-3125	16-3126
RA - Pkg of 100	—	—	—	—	—	15-3121	15-3122	15-3123	—	—	15-3124	15-3125	15-3126

Straight Round End Fissure

Pear

Pear (Long Head)

Bur No.	555	556	557	558	559	560	561	562	563	556L	557L	558L	559L	560L
No. of Blades	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.8mm	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm
FG - Pkg of 5	16-2041	16-2042	16-2043	16-2044	16-2045	16-2046	16-2047	—	—	16-2048	16-2049	16-2050	16-2051	16-2052
FG - Pkg of 100	15-2041	15-2042	15-2043	15-2044	15-2045	15-2046	15-2047	—	—	15-2048	15-2049	15-2050	15-2051	15-2052
FGSS - Pkg of 5	—	14-1017	14-1018	14-1019	—	—	—	—	—	—	—	—	—	—
FGSS - Pkg of 100	—	14-1117	14-1118	14-1119	—	—	—	—	—	—	16-3145	—	—	—
RA - Pkg of 10	16-3136	16-3137	16-3138	16-3139	16-3140	16-3141	16-3142	16-3143	16-3144	—	16-3145	—	—	—
RA - Pkg of 100	15-3136	15-3137	15-3138	15-3139	15-3140	15-3141	15-3142	15-3143	15-3144	—	15-3145	—	—	—

Straight Cross Cut Fissure

Straight Cross Cut Fissure (Long Head)

SECTION CONTINUED ON NEXT PAGE

## CARBIDE BURS - OPERATIVE (CONTINUED)

Bur No.	698	699	700	701	702	703	704	699L	700L	701L	702L
No. of Blades	6	6	6	6	6	8	8	6	6	6	6
Head Diameter	0.8mm	0.9mm	1.0mm	1.2mm	1.6mm	2.1mm	2.3mm	0.9mm	1.0mm	1.2mm	1.6mm
FG - Pkg of 5	16-2078	16-2079	16-2080	16-2081	16-2082	16-2083	—	16-2084	16-2085	16-2086	16-2087
FG - Pkg of 100	15-2078	15-2079	15-2080	15-2081	15-2082	15-2083	—	15-2084	15-2085	15-2086	15-2087
FGSS - Pkg of 5	14-1029	14-1030	14-1031	14-1032	14-1033	—	—	—	—	—	—
FGSS - Pkg of 100	14-1129	14-1130	14-1131	14-1132	14-1133	—	—	—	—	—	—
RA - Pkg of 10	16-3155	16-3156	16-3157	16-3158	16-3159	16-3160	16-3161	—	—	16-3162	—
RA - Pkg of 100	15-3155	15-3156	15-3157	15-3158	15-3159	15-3160	15-3161	—	—	15-3162	—

Tapered Cross Cut Fissure

Tapered Cross Cut Fissure (Long Head)

Bur No.	1155	1156	1157	1158	1159	1160	1168	1169	1170	1171	1172	1169L	1170L	1171L
No. of Blades	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.8mm	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm	0.8mm	0.9mm	1.0mm	1.2mm	1.6mm	0.9mm	1.0mm	1.2mm
FG - Pkg of 5	16-2053	16-2054	16-2055	16-2056	16-2057	15-2058	16-2090	16-2091	16-2092	16-2093	16-2094	16-2095	16-2096	16-2097
FG - Pkg of 100	15-2053	15-2054	15-2055	15-2056	15-2057	15-2058	15-2090	15-2091	15-2092	15-2093	15-2094	15-2095	15-2096	15-2097
FGSS - Pkg of 5	—	—	14-1020	—	—	—	—	—	—	—	—	—	—	—
FGSS - Pkg of 100	—	—	14-1120	—	—	—	—	—	—	—	—	—	—	—
RA - Pkg of 10	—	—	—	—	—	—	—	—	16-3163	16-3164	16-3165	—	—	—
RA - Pkg of 100	—	—	—	—	—	—	—	15-3163	15-3164	15-3165	—	—	—	—

Straight Round End Fissure

Tapered Round End Fissure

Tapered Round End Fissure (Long Head)

Bur No.	1555	1556	1557	1558	1559	1560	1701	1702	2057	2058
No. of Blades	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.8mm	0.9mm	1.0mm	1.2mm	1.4mm	1.4mm	1.2mm	1.6mm	1.0mm	1.2mm
FG - Pkg of 5	16-2063	16-2064	16-2065	16-2066	16-2067	16-2068	16-2088	16-2089	16-2098	16-2099
FG - Pkg of 100	15-2063	15-2064	15-2065	15-2066	15-2067	15-2068	15-2088	15-2089	15-2098	15-2099
FGSS - Pkg of 5	14-1021	14-1022	14-1023	14-1024	14-1025	14-1026	—	—	—	—
FGSS - Pkg of 100	14-1121	14-1122	14-1123	14-1124	14-1125	14-1126	—	—	—	—
RA - Pkg of 10	16-3146	16-3147	16-3148	16-3149	16-3150	16-3151	—	—	—	—
RA - Pkg of 100	15-3146	15-3147	15-3148	15-3149	15-3150	15-3151	Tapered Round End Fissure	—	Straight Cross Cut Fissure	—

Straight Round End Cross Cut Fissure

Tapered Round End Fissure

Straight Cross Cut Fissure

## CARBIDE BURS - ORAL SURGERY

## Oral Surgery Burs

BY CROSSTECH

iSmile Oral Surgical Burs feature a one-piece solid carbide construction specially designed for tooth and bone removal. Highly concentric bur design allows for a faster, smoother and more precise cut.



## Friction Grip Oral Surgery (FGOS)

Package of 10

**DDD Price \$15.99**

Bur No.	2	4	6	8	556	557	558	700	701	702	703
Head Diameter	1.0mm	1.4mm	1.8mm	2.3mm	0.9mm	1.0mm	1.2mm	1.0mm	1.2mm	1.6mm	2.1mm
FGOS - Pkg of 10	17-0002	17-0004	17-0006	17-0008	17-0556	17-0557	17-0558	17-0700	17-0701	17-0702	17-0703

	Round	Straight Cross Cut Fissure	Tapered Cross Cut Fissure
--	-------	----------------------------	---------------------------

## BurPlus Oral Surgery Burs

BY WAVE DENTAL

High quality, one-piece, carbide burs.  
Made from Luxembourg carbide.



## Friction Grip Oral Surgery (FGOS)

Package of 5

**DDD Price \$7.64**

Package of 100

**DDD Price \$134.99**

## Right-Angle (latch) Oral Surgery (RAOS)

Package of 5

**DDD Price \$8.09**

Package of 100

**DDD Price \$152.99**

Bur No.	1	2	3	4	5	6	7	8	9
No. of Blades	6	6	6	6	6	8	8	8	10
Head Diameter	0.8mm	1.0mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm	2.5mm
FGOS - Pkg of 5	17-1001	17-1002	17-1003	17-1004	17-1005	17-1006	17-1007	17-1008	17-1009
FGOS - Pkg of 100	17-1101	17-1102	17-1103	17-1104	17-1105	17-1106	17-1107	17-1108	17-1109
RAOS - Pkg of 5	-	17-1060	17-1061	17-1062	17-1063	17-1064	17-1065	17-1066	-
RAOS - Pkg of 100	-	17-1160	17-1161	17-1162	17-1163	17-1164	17-1165	17-1166	-

	Round
--	-------

SECTION CONTINUED ON NEXT PAGE ➞

## CARBIDE BURS - ORAL SURGERY (CONTINUED)

Bur No.	<b>34</b>	Bur No.	<b>330</b>	<b>331</b>	Bur No.	<b>57</b>	<b>58</b>	<b>59</b>	<b>60</b>	Bur No.	<b>57L</b>	<b>58L</b>	<b>59L</b>	<b>60L</b>
No. of Blades	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.8mm	0.8mm	1.0mm		1.0mm	1.2mm	1.4mm	1.6mm		1.0mm	1.2mm	1.4mm	1.6mm	
FGOS - Pkg of 5	17-1010	17-1011	17-1012		17-1013	17-1014	17-1015	17-1016		17-1017	17-1018	17-1019	17-1020	
FGOS - Pkg of 100	17-1110	17-1111	17-1112		17-1113	17-1114	17-1115	17-1116		17-1117	17-1118	17-1119	17-1120	
RAOS - Pkg of 5	—	—	—		—	—	—	—		—	—	—	—	
RAOS - Pkg of 100	—	—	—		—	—	—	—		—	—	—	—	
	Inverted Cone	Pear				Straight Flat End Fissure					Straight Flat End Fissure (Long Head)			

Bur No.	<b>556</b>	<b>557</b>	<b>558</b>	<b>559</b>	<b>560</b>	Bur No.	<b>557L</b>	<b>558L</b>	<b>559L</b>	<b>560L</b>
No. of Blades	6	6	6	6	6	6	6	6	6	6
Head Diameter	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm	1.0mm	1.2mm	1.4mm	1.6mm	
FGOS - Pkg of 5	17-1021	17-1022	17-1023	17-1024	17-1025	17-1026	17-1027	17-1028	17-1029	
FGOS - Pkg of 100	17-1121	17-1122	17-1123	17-1124	17-1125	17-1126	17-1127	17-1128	17-1129	
RAOS - Pkg of 5	—	—	—	—	—	17-1067	—	—	—	
RAOS - Pkg of 100	—	—	—	—	—	17-1167	—	—	—	
		Straight Cross Cut Fissure				Straight Cross Cut Fissure (Long Head)				

Bur No.	<b>1157</b>	<b>1158</b>	Bur No.	<b>1555</b>	<b>1556</b>	<b>1557</b>	<b>1558</b>	<b>1559</b>	<b>1560</b>	Bur No.	<b>170</b>	<b>171</b>	<b>172</b>	Bur No.	<b>169L</b>	<b>170L</b>	<b>171L</b>
No. of Blades	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
Head Diameter	1.0mm	1.2mm	0.8mm	0.9mm	1.0mm	1.2mm	1.4mm	1.6mm		1.0mm	1.2mm	1.6mm		0.9mm	1.0mm	1.2mm	
FGOS - Pkg of 5	17-1030	17-1031	17-1032	17-1033	17-1034	17-1035	17-1036	17-1037		17-1038	17-1039	17-1040		17-1041	17-1042	17-1043	
FGOS - Pkg of 100	17-1130	17-1131	17-1132	17-1133	17-1134	17-1135	17-1136	17-1137		17-1138	17-1139	17-1140		17-1141	17-1142	17-1143	
RAOS - Pkg of 5	—	—	17-1068	17-1069	17-1070	17-1071	17-1072	17-1073		—	—	—		—	—	—	
RAOS - Pkg of 100	—	—	17-1168	17-1169	17-1170	17-1171	17-1172	17-1173		—	—	—		—	—	—	
		Straight Round End Fissure			Straight Round End Cross Cut Fissure					Tapered Fissure				Tapered Fissure (Long Head)			

Bur No.	<b>700</b>	<b>701</b>	<b>702</b>	<b>703</b>	Bur No.	<b>699L</b>	<b>700L</b>	<b>701L</b>	Bur No.	<b>1701</b>	<b>1702</b>
No. of Blades	6	6	6	8	6	6	6	6	6	8	
Head Diameter	1.0mm	1.2mm	1.6mm	2.1mm	0.9mm	1.0mm	1.2mm	1.6mm	1.2mm	1.6mm	
FGOS - Pkg of 5	17-1044	17-1045	17-1046	17-1047	17-1048	17-1049	17-1050		17-1051	17-1052	
FGOS - Pkg of 100	17-1144	17-1145	17-1146	17-1147	17-1148	17-1149	17-1150		17-1151	17-1152	
RAOS - Pkg of 5	—	17-1074	—	—	—	—	—	—	—	—	
RAOS - Pkg of 100	—	17-1174	—	—	—	—	—	—	—	—	
		Tapered Cross Cut Fissure			Tapered Cross Cut Fissure (Long Head)				Tapered Round End Fissure		

## CARBIDE BURS - TRIMMING AND FINISHING

## Trimming and Finishing Burs

BY CROSSTECH

Trimming and Finishing burs combine precision quality with exceptional value.

**Friction Grip (FG)**

Package of 5

**DDD Price \$19.99**

	<b>7002</b>	<b>7004</b>	<b>7006</b>	<b>7008</b>	<b>7102</b>	<b>7104</b>	<b>7106</b>	<b>7108</b>	<b>7103</b>	<b>7602</b>	<b>7204</b>	<b>7206</b>	<b>7702</b>	<b>7404</b>	<b>7406</b>	<b>7408</b>
<b>Bur No.</b>	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
<b>No. of Blades</b>	1.0mm	1.4mm	1.8mm	2.3mm	1.2mm	1.4mm	1.8mm	2.3mm	1.2mm	1.0mm	1.4mm	1.8mm	1.0mm	1.4mm	1.8mm	2.3mm
<b>Head Diameter</b>	15-7002	15-7004	15-7006	15-7008	15-7102	15-7104	15-7106	15-7108	15-7103	157602	15-7204	15-7206	15-7702	15-7404	15-7406	15-7408
FG - Pk of 5																
Round				Flame				Interproximal		Flat End Taper			Egg			

	<b>7642</b>	<b>7653</b>	<b>7664</b>	<b>7675</b>	<b>7801</b>	<b>7802</b>	<b>7803</b>	<b>7901</b>	<b>7902</b>	<b>7903</b>
<b>Bur No.</b>	12	12	12	12	12	12	12	12	12	12
<b>No. of Blades</b>	1.0mm	1.2mm	1.4mm	1.6mm	0.9mm	1.0mm	1.2mm	0.9mm	1.0mm	1.2mm
<b>Head Diameter</b>	15-7642	15-7653	15-7664	15-7675	15-7801	15-7802	15-7803	15-7901	15-7902	15-7903
Round End Taper				Bullet			Needle			

SECTION CONTINUED ON NEXT PAGE ➞

## CARBIDE BURS - TRIMMING AND FINISHING (CONTINUED)

## BurPlus Trimming and Finishing Carbide Burs

BY WAVE DENTAL

High quality, one-piece carbide burs.  
Made from Luxembourg carbide..

## Friction Grip (FG)

## 12-Blade or 16-Blade

Package of 5

**DDD Price \$22.49**

Package of 100

**DDD Price \$341.99**

## Friction Grip (FG)

## 30-Blade

Package of 5

**DDD Price \$27.89**

Package of 100

**DDD Price \$521.99**

Bur No.	7004	7005	7006	7007	7008	7009	9006	9008
No. of Blades	12	12	12	16	16	16	30	30
Head Diameter	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm	2.5mm	1.8mm	2.3mm
Length	19mm							
FG - Pk of 10	15-8001	15-8002	15-8003	15-8004	15-8005	15-8006	15-8026	15-8027
FG - Pk of 100	15-8050	15-8051	15-8052	15-8053	15-8054	15-8055	15-8075	15-8076

Round

Bur No.	7104	7106	7108	7404	7406	7408	9406	7901	7902	7903	9903	9904
No. of Blades	12	12	12	12	12	12	30	12	12	12	30	30
Head Diameter	1.4mm	1.8mm	2.3mm	1.4mm	1.8mm	2.3mm	1.8mm	0.9mm	1.0mm	1.2mm	1.2mm	1.4mm
Length	19mm	21mm	21mm									
FG - Pk of 10	15-8007	15-8008	15-8009	15-8015	15-8016	15-8017	15-8028	15-8023	15-8024	15-8025	15-8031	15-8032
FG - Pk of 100	15-8056	15-8057	15-8058	15-8064	15-8065	15-8066	18-8077	15-8072	15-8073	15-8074	15-8080	15-8081

Bud                      Egg                      Flame

Bur No.	7114	7214	7611	7612	7613	7713	7714	9642	9714	7204	7205	7206
No. of Blades	12	12	12	12	12	12	12	30	30	12	12	12
Head Diameter	0.9mm	1.0mm	1.0mm	1.4mm	1.4mm	1.2mm	1.4mm	1.0mm	1.4mm	1.4mm	1.6mm	1.8mm
Length	19mm	21mm	19mm	21mm	23mm	21mm	23mm	21mm	23mm	23mm	23mm	23mm
FG - Pk of 10	15-8010	15-8014	15-8018	15-8019	15-8020	15-8021	15-8022	15-8029	15-8030	15-8011	15-8012	15-8013
FG - Pk of 100	15-8059	15-8063	15-8067	15-8068	15-8069	15-8070	15-8071	15-8078	15-8079	15-8060	15-8061	15-8062

Pointed Tapered Fissure                      Tapered Fissure

## CARBIDE BURS - METAL AND CROWN CUTTING

## Barracuda Metal and Crown Cutters

BY CROSSTECH

These one-piece cutters are ideal for rapid reduction of materials such as amalgam, porcelain, metal and tooth structure. Its sharp transversing tip and blade design offer a powerful cutting performance, perfect for crown removal and endodontic access.



## Friction Grip (FG)

Package of 10

**DDD Price \$23.99**

Bur No.	MC02	MC04	MC06	MC08	MC34	MC35	MC37	MC245	MC330	MC331	MC556	MC557	MC558	MC701	MC702	MC1557	MC1558
ISO No.	2	4	6	8	34	35	37	245	330	331	556	557	558	701	702	1557	1558
Head Diameter	1.0mm	1.4mm	1.6mm	2.3mm	0.8mm	1.0mm	1.4mm	0.8mm	0.8mm	1.0mm	0.9mm	1.0mm	1.2mm	1.2mm	1.6mm	1.0mm	1.2mm
Head Length	1.0mm	1.4mm	1.6mm	2.3mm	0.9mm	1.1mm	1.4mm	2.7mm	1.6mm	1.7mm	4.2mm						
FG - Pk of 10	16-4002	16-4004	16-4006	16-4008	16-4034	16-4035	16-4037	16-4245	16-4330	16-4331	16-4556	16-4557	16-4558	16-4701	16-4702	16-4957	16-4958

Pear

## BurPlus Metal and Crown Cutting Burs

BY WAVE DENTAL

One-piece, high quality carbide burs. Made from Luxembourg carbide. The BurPlus Metal Cutting range consists of a select number of burs required in everyday dental for the removal of crowns.



## Friction Grip (FG)

Package of 5

**DDD Price \$10.79**

Clinic Pack of 100

**DDD Price \$197.99**

Bur No.	1957	1958	1930	1931	1932
No. of Blades	6	6	6	6	6
Head Diameter (mm)	1.0mm	1.2mm	0.8mm	1.0mm	1.2mm
FG - Pk of 5	16-5001	16-5002	16-5003	16-5004	16-5005
FG - Pk of 100	16-5010	16-5011	16-5012	16-5013	16-5014
	Straight Round End Fissure		Pear		

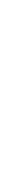
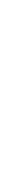
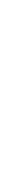
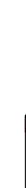
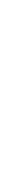
## MULTI-USE DIAMONDS

## Diamonds - Multi-Use

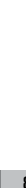
BY iSMILE DENTAL PRODUCTS

High quality, multi-use Diamond. Individually wrapped foil packs. Color coded for easy grit identification.

Package of 5

**DDD Price \$15.99**

Number	508-014	508-016	508-020	838M-007	889M-007	830RM-009	830M-012	839-010	839-012	839-014	839-016
ISO No.	508	508	508	838M	889M	830RM	830M	839	839	839	839
ISO Shape No.	508	508	508	—	—	—	—	150	150	150	150
Head Diameter	1.4 mm	1.6 mm	2.0 mm	0.7 mm	0.7 mm	0.9 mm	1.2 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm
Head Length	8.0 mm	7.5 mm	7.5 mm	2.5 mm	2.5 mm	2.5 mm	2.5 mm	—	—	—	—
X-Fine	—	—	18-6018	18-6024	18-6030	18-6036	18-6042	—	—	—	—
Fine	18-6004	18-6010	18-6016	18-6022	18-6028	18-6034	18-6040	18-6048	18-6054	—	—
Medium	18-6002	18-6008	18-6014	18-6020	18-6026	18-6032	18-6038	18-6046	18-6052	18-6058	18-6062
Coarse	18-6000	18-6006	18-6012	—	—	—	—	18-6044	18-6050	18-6056	18-6060
Super Coarse	—	—	—	—	—	—	—	—	—	—	—
	Guide Pin			MicroPrep				End Cutter			



Number	849-010	849-012	849-014	849-016	849-025	849L-009	855-012	855-014	855-016	855-018	855-025	856N-016	856-012
ISO No.	849	849	849	849	849	849L	855	855	855	855	855	856N	856
ISO Shape No.	196	196	196	196	196	196L	196	196	196	196	196	198N	198
Head Diameter	1.0 mm	1.2 mm	1.4 mm	1.6 mm	2.5 mm	0.9/0.6 mm	1.2/1.0 mm	1.4/1.15 mm	1.6/1.3 mm	1.8/1.45 mm	2.5/2.0 mm	1.6/0.8 mm	1.2/0.8 mm
Head Length	4.0 mm	4.0 mm	4.0 mm	4.0 mm	4.0 mm	6.0 mm	6.0 mm	6.0 mm	6.0 mm	6.0 mm	6.0 mm	7.0 mm	8.0 mm
X-Fine	18-6068	—	—	—	—	—	—	—	—	—	18-6132	18-6140	18-6150
Fine	18-6066	18-6074	—	—	—	—	18-6100	—	18-6114	18-6122	18-6130	18-6138	18-6148
Medium	18-6064	18-6072	18-6076	18-6082	18-6088	18-6092	18-6098	18-6106	18-6112	18-6120	18-6128	18-6136	18-6146
Coarse	—	18-6070	—	18-6080	18-6086	18-6090	18-6096	18-6104	18-6110	18-6118	18-6126	18-6134	18-6144
Super Coarse	—	—	—	18-6078	18-6084	—	18-6094	18-6102	18-6108	18-6116	18-6124	—	18-6142
	Round End Taper												

SECTION CONTINUED ON NEXT PAGE ➤

## MULTI-USE DIAMONDS (CONTINUED)

Number	856-014	856-016	856M-016	856N-018	856-018	856-021	856-025	856-029	856L-014	856L-016	856L-018	856L-021	856-010
ISO No.	856	856	856M	856N	856	856	856	856	856L	856L	856L	856L	850
ISO Shape No.	198	196	198M	198N	198	198	198	198	198L	198L	198L	198L	199
Head Diameter	1.4/0.9 mm	1.6/0.9 mm	1.6/1.3 mm	1.8/1.0 mm	1.8/1.5 mm	2.1/1.7 mm	2.5/2.0 mm	2.9/2.3 mm	1.4/1.0 mm	1.6/1.25 mm	1.8/1.45 mm	2.1/1.7 mm	1.0/0.7 mm
Head Length	8.0 mm	9.0 mm	9.0 mm	9.0 mm	9.0 mm	10.0 mm							
X-Fine	18-6160	18-6170	18-6180	18-6190	—	—	—	—	—	18-6238	—	—	—
Fine	18-6158	18-6168	18-6178	18-6188	18-6198	18-6206	18-6214	—	18-6228	18-6236	18-6246	18-6254	18-6260
Medium	18-6156	18-6166	18-6176	18-6186	18-6196	18-6204	18-6212	18-6220	18-6226	18-6234	18-6244	18-6252	18-6258
Coarse	18-6154	18-6164	18-6174	18-6184	18-6194	18-6202	18-6210	18-6218	18-6224	18-6232	18-6242	18-6250	18-6256
Super Coarse	18-6152	18-6162	18-6172	18-6182	18-6192	18-6200	18-6208	18-6216	18-6222	18-6230	18-6240	18-6248	—

Round End Taper (continued)

Number	850-012	850-014	850-016	850-018	850N-016	850N-018	850-023	850L-012	850L-014	850L-016	850L-018	850L-021	
ISO No.	850	850	850	850	850N	850N	850	850L	850L	850L	850L	850L	
ISO Shape No.	199	199	199	199	199N	198N	199	199L	199L	199L	199L	199L	
Diameter	1.2/0.8 mm	1.4/0.9 mm	1.6/1.0 mm	1.8/1.1 mm	1.6/0.8 mm	1.8/0.9 mm	2.3/1.4 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm	
Head Length	10.0 mm	12.0 mm	12.0 mm	12.0 mm	12.0 mm	12.0 mm							
X-Fine	18-6270	18-6280	—	18-6298	18-6308	18-6318	—	—	—	—	—	—	—
Fine	18-6268	18-6278	18-6288	18-6296	18-6306	18-6316	—	18-6330	—	—	18-6350	—	—
Medium	18-6266	18-6276	18-6286	18-6294	18-6304	18-6314	18-6324	18-6328	18-6336	18-6342	18-6348	18-6356	—
Coarse	18-6264	18-6274	18-6284	18-6292	18-6302	18-6312	18-6322	18-6326	18-6334	18-6340	18-6346	18-6354	—
Super Coarse	18-6262	18-6272	18-6282	18-6290	18-6300	18-6310	18-6320	—	18-6332	18-6338	18-6344	18-6352	—

Round End Taper (continued)

Number	802L-018	802L1-018	802L-012	802L-014	802L-016	802L2-018	861K-012	851-012	857-016	863K-012	857-014	857-016	
ISO No.	802L	802L-1	802L	802L	802L	802L-2	861K	851	857	863K	857	857	
ISO Shape No.	005	005	005	005	005	005	219	219	219	220	220	220	
Head Diameter	1.8 mm	1.8 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	1.2 mm	1.2 mm	1.6 mm	1.2 mm	1.4 mm	1.6 mm	
Head Length	7.5 mm	9.0 mm	10.0 mm	10.0 mm	10.0 mm	10.0 mm	6.0 mm	8.0 mm	7.0 mm	10.0 mm	10.0 mm	10.0 mm	
X-Fine	—	—	—	—	—	—	18-6388	—	—	18-6406	—	—	—
Fine	—	—	—	—	—	—	18-6386	18-6394	—	18-6404	—	—	—
Medium	18-6360	18-6364	18-6368	18-6372	18-6376	18-6380	18-6384	18-6392	18-6398	18-6402	18-6410	18-6414	—
Coarse	18-6358	18-6362	18-6366	18-6370	18-6374	18-6378	18-6382	18-6390	18-6396	18-6400	18-6408	18-6412	—
Super Coarse	—	—	—	—	—	—	—	—	—	—	—	—	—

Endo

Endo (Safe End)

SECTION CONTINUED ON NEXT PAGE

## MULTI-USE DIAMONDS (CONTINUED)

## Diamonds - Multi-Use (continued)

BY iSMILE DENTAL PRODUCTS

High quality, multi-use Diamond. Individually wrapped foil packs. Color coded for easy grit identification.

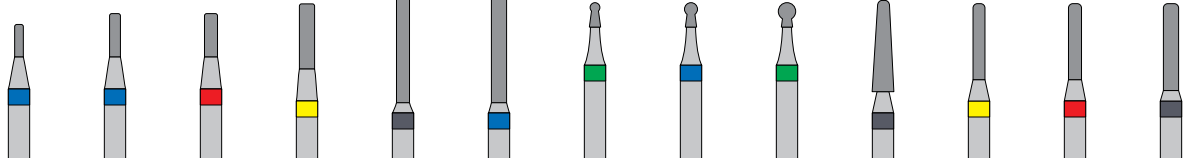
Package of 5

**DDD Price \$15.99**

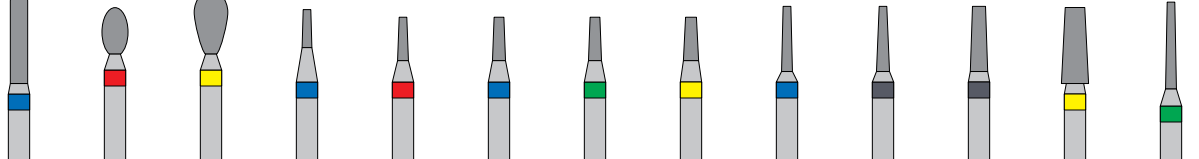
Number	835-008	835-009	835-010	835-012	835-014	835-016	837-010	836-012	836-014	837-016	837-018	837L-012	837L-016
ISO No.	835	835	835	835	835	835	837	836	836	837	837	837L	837L
ISO Shape No.	107	107	107	107	107	107	110	107	107	110	110	110L	110L
Head Diameter	0.8 mm	0.9 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	1.2 mm	1.6 mm
Head Length	3.5 mm	3.0 mm	4.0 mm	4.0 mm	4.0 mm	4.0 mm	8.0 mm	7.0 mm	7.0 mm	8.0 mm	8.0 mm	10.0 mm	10.0 mm
X-Fine	18-6422	—	—	18-6444	—	—	—	—	—	—	—	—	18-6510
Fine	18-6420	—	18-6434	18-6442	18-6452	—	18-6464	18-6472	18-6480	18-6488	—	18-6502	—
Medium	18-6418	18-6426	18-6432	18-6440	18-6450	18-6456	18-6462	18-6470	18-6478	18-6486	18-6494	18-6500	18-6508
Coarse	18-6416	18-6424	18-6430	18-6438	18-6448	18-6454	18-6460	18-6468	18-6476	18-6484	18-6492	18-6498	18-6506
Super Coarse	—	—	18-6428	18-6436	18-6446	—	18-6458	18-6466	18-6474	18-6482	18-6490	18-6496	18-6504
Flat End Cylinder													

Number	837L-018	842-014	830L-014	830L-012	835KR-008	835KR-010	835KR-012	835KR-014	836KR-010	836KR-016	837KR-010	837KR-014	837KR-016
ISO No.	837L	842	830L	830L	835KR	835KR	835KR	835KR	836KR	836KR	837KR	837KR	837KR
ISO Shape No.	110L	—	258	258	156	156	156	156	157	157	158	157	157
Head Diameter	1.8 mm	1.4 mm	1.4 mm	1.2 mm	0.8 mm	1.0 mm	1.2 mm	1.4 mm	1.0 mm	1.6 mm	1.0 mm	1.4 mm	1.6 mm
Head Length	10.0 mm	12.0 mm	5.0 mm	4.0 mm	3.0 mm	4.0 mm	5.0 mm	5.0 mm	6.0 mm	6.0 mm	8.0 mm	8.0 mm	8.0 mm
X-Fine	—	18-6524	18-6530	18-6536	18-6542	18-6550	18-6558	—	18-6574	—	18-6588	18-6598	18-6608
Fine	—	—	18-6528	18-6534	18-6540	18-6548	18-6556	18-6564	18-6572	—	18-6586	18-6596	18-6606
Medium	18-6516	18-6522	18-6526	18-6532	18-6538	18-6546	18-6554	18-6562	18-6570	18-6578	18-6584	18-6594	18-6604
Coarse	18-6514	18-6520	—	—	—	18-6544	18-6552	18-6560	18-6568	18-6576	18-6582	18-6592	18-6602
Super Coarse	18-6512	18-6518	—	—	—	—	—	—	18-6566	—	18-6580	18-6590	18-6600
Flat End Cylinder (continued)		Peridon			Round End Cylinder								

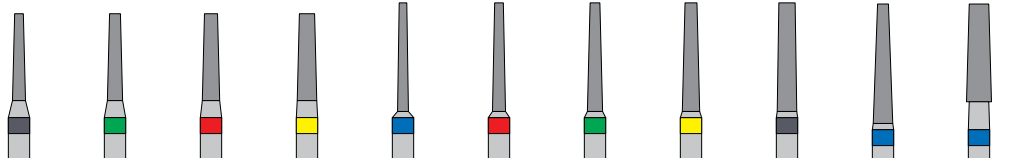
**MULTI-USE DIAMONDS (CONTINUED)**



Number	838-008	838-010	838-012	880-014	882-012	882-014	802-009	802-012	802-016	KS6-025	KS0-011	KS1-012	KS2-014
ISO No.	838	838	838	880	882	882	802	802	802	KS6	KS0	KS1	KS2
ISO Shape No.	137	137	137	140	142	142	002	002	002	—	—	—	—
Head Diameter	0.8 mm	1.0 mm	1.2 mm	1.4 mm	1.2 mm	1.4 mm	0.9 mm	1.2 mm	1.6 mm	2.5 mm	1.1 mm	1.2 mm	1.4 mm
Head Length	3.0 mm	4.0 mm	4.0 mm	6.0 mm	10.0 mm	10.0 mm	3.0 mm	3.0 mm	3.0 mm	8.4 mm	7.0 mm	7.0 mm	8.0 mm
X-Fine	—	18-6614	18-6622	18-6632	18-6642	18-6652	—	—	—	—	18-6678	—	—
Fine	—	—	18-6620	18-6630	18-6640	18-6650	—	—	—	—	18-6676	18-6686	18-6694
Medium	18-6610	18-6612	18-6618	18-6628	18-6638	18-6648	18-6656	18-6660	18-6664	18-6668	18-6674	18-6684	18-6692
Coarse	—	—	18-6616	18-6626	18-6636	18-6646	18-6654	18-6658	18-6662	—	18-6672	18-6682	18-6690
Super Coarse	—	—	—	18-6624	18-6634	18-6644	—	—	—	18-6666	18-6670	18-6680	18-6688
	Round End Cylinder (continued)						Round with Collar				KS Series		



Number	KS3-016	KS4-024	KS5-031	845-009	845-010	845-012	845-014	845-016	846-010	846-012	846-016	846-025	847-010
ISO No.	KS3	KS4	KS5	845	845	845	845	845	846	846	846	846	847
ISO Shape No.	—	—	—	168	168	168	168	168	169	171	171	171	172
Head Diameter	1.6 mm	2.4 mm	3.1 mm	0.9 mm	1.0/0.7 mm	1.2/0.9 mm	1.4/1.1 mm	1.6/1.2 mm	1.0 mm	1.2/0.7 mm	1.6/1.2 mm	2.5/1.8 mm	1.0/0.7 mm
Head Length	8.0 mm	4.0 mm	6.0 mm	3.5 mm	4.0 mm	4.0 mm	4.0 mm	4.0 mm	6.0 mm	6.0 mm	6.0 mm	7.0 mm	8.0 mm
X-Fine	—	18-6712	18-6722	—	—	—	—	18-6748	—	18-6760	—	18-6778	—
Fine	18-6702	18-6710	18-6720	—	18-6732	—	—	18-6746	—	—	18-6768	18-6776	—
Medium	18-6700	18-6708	18-6718	18-6726	18-6730	18-6736	18-6740	18-6744	18-6752	18-6758	18-6766	18-6774	18-6782
Coarse	18-6698	18-6706	18-6716	18-6724	18-6728	18-6734	18-6738	18-6742	18-6750	18-6756	18-6764	18-6772	18-6780
Super Coarse	18-6696	18-6704	18-6714	—	—	—	—	—	—	18-6754	18-6762	18-6770	—
	KS Series (continued)				Flat End Shoulder								



Number	847-012	847-014	847-016	847-018	848-010	848-012	848-014	848-016	848-018	848L-018	848-023
ISO No.	847	847	847	847	848	848	848	848	848	848L	848
ISO Shape No.	172	172	172	172	173	173	173	173	173	174	173
Head Diameter	1.2/0.8 mm	1.4/1.0 mm	1.6/1.2 mm	1.8/1.4 mm	1.0/0.7 mm	1.2/0.8 mm	1.4/0.9 mm	1.6/1.1 mm	1.8/1.5 mm	1.8/1.0 mm	2.3/1.8 mm
Head Length	8.0 mm	8.0 mm	8.0 mm	8.0 mm	10.0 mm	10.0 mm	10.0 mm	10.0 mm	10.0 mm	12.0 mm	9.0 mm
X-Fine	18-6792	—	—	18-6818	—	—	18-6838	18-6848	—	—	—
Fine	18-6790	18-6800	18-6808	18-6816	—	18-6828	18-6836	18-6846	18-6856	—	18-6870
Medium	18-6788	18-6798	18-6806	18-6814	18-6822	18-6826	18-6834	18-6844	18-6854	18-6862	18-6868
Coarse	18-6786	18-6796	18-6804	18-6812	18-6820	18-6824	18-6832	18-6842	18-6852	18-6860	18-6866
Super Coarse	18-6784	18-6794	18-6802	18-6810	—	—	18-6830	18-6840	18-6850	18-6858	18-6864
	Flat End Shoulder (continued)										

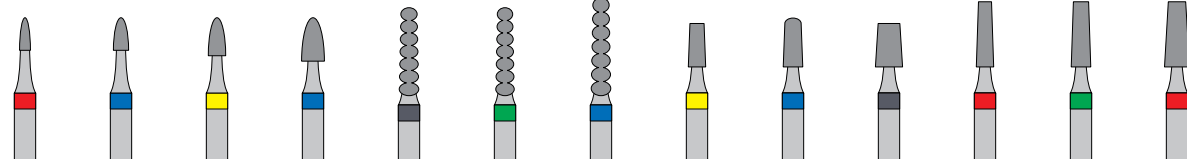
## MULTI-USE DIAMONDS (CONTINUED)

## Diamonds - Multi-Use (continued)

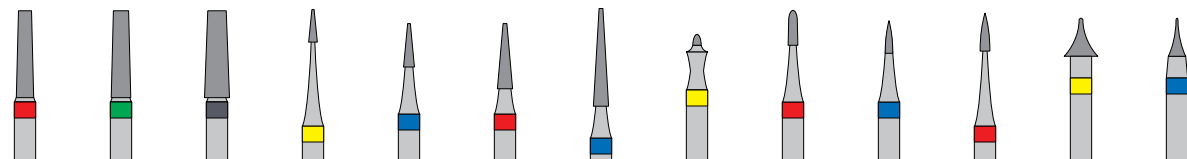
BY iSMILE DENTAL PRODUCTS

High quality, multi-use Diamond. Individually wrapped foil packs. Color coded for easy grit identification.

Package of 5

**DDD Price \$15.99**

Number	390-010	390-014	390-016	390-021	6055-018	6051-017	6051-018	845KR-016	845KR-018	845KR-025	846KR-016	846KR-018	846KR-023	
ISO No.	390	390	390	390	6055	6051	6051	845KR	845KR	845KR	846KR	846KR	846KR	
ISO Shape No.	274	274	274	274	516	510	510	168KR	168KR	168KR	168KR	168KR	168KR	
Head Diameter	1.0 mm	1.4 mm	1.6 mm	2.1 mm	1.8 mm	1.7 mm	1.8 mm	1.6/1.3 mm	1.8/1.5 mm	2.5/2.0 mm	1.6/1.2 mm	1.8/1.4 mm	2.3/1.6 mm	
Head Length	3.0 mm	3.0 mm	3.5 mm	4.0 mm	8.0 mm	8.0 mm	9.0 mm	4.0 mm	4.0 mm	4.0 mm	6.0 mm	6.0 mm	6.0 mm	
X-Fine	18-6876	18-6882	18-6888	18-6894	—	—	—	18-6922	—	—	18-6936	—	—	
Fine	18-6874	18-6880	18-6886	18-6892	—	—	—	18-6920	—	—	18-6934	18-6942	18-6948	
Medium	18-6872	18-6878	18-6884	18-6890	18-6900	18-6906	18-6912	18-6918	18-6926	18-6932	18-6940	18-6946	18-6952	
Coarse	—	—	—	—	18-6898	18-6904	18-6910	18-6916	18-6924	18-6930	18-6938	18-6944	18-6950	
Super Coarse	—	—	—	—	18-6896	18-6902	18-6908	18-6914	—	18-6928	—	—	—	
	Round Tip				Bulk Reduction				Modified Shoulder					



Number	847KR-016	847KR-018	847KR-023	132-008	133-010	134-014	135-014	804-009	247-009	889-007	889-009	833-031	392A-016
ISO No.	847KR	847KR	847KR	132	133	134	135	804	247	889	889	833	392A
ISO Shape No.	172KR	172KR	172KR	DET3	DET4	DET6	DET9	—	—	—	—	—	—
Head Diameter	1.6/1.2 mm	1.8/1.4 mm	2.3/1.7 mm	0.8 mm	1.0 mm	1.4 mm	1.4 mm	0.9 mm	0.9 mm	0.7 mm	0.9 mm	3.1 mm	1.6 mm
Head Length	8.0 mm	8.0 mm	8.0 mm	3.0 mm	4.0 mm	6.0 mm	9.0 mm	—	3.2 mm	3.0 mm	3.5 mm	3.5 mm	3.5 mm
X-Fine	18-6964	18-6974	—	18-6988	18-6994	18-7002	18-7008	18-7014	18-7020	18-7028	18-7036	18-7042	18-7048
Fine	18-6962	18-6972	18-6982	18-6986	18-6992	18-7000	18-7006	18-7012	18-7018	18-7026	18-7034	18-7040	18-7046
Medium	18-6960	18-6970	18-6980	18-6984	18-6990	18-6998	18-7004	18-7010	18-7016	18-7024	18-7032	18-7038	18-7044
Coarse	18-6958	18-6968	18-6978	—	—	18-6996	—	—	—	18-7022	18-7030	—	—
Super Coarse	18-6956	18-6966	18-6976	—	—	—	—	—	—	—	—	—	—
	Modified Shoulder (continued)				Trimming & Finishing								

SECTION CONTINUED ON NEXT PAGE ➔

## MULTI-USE DIAMONDS (CONTINUED)

Number	392-016	369A-023	905-023	905-027	905-029	801-008	801-009	801-010	801-012	801-014	801-016	801-018	801-021
ISO No.	392A	369A	905	905	905	801	801	801	801	801	801	801	801
ISO Shape No.	—	—	—	—	—	001	001	001	001	001	001	001	001
Head Diameter	1.6 mm	2.3 mm	2.3 mm	2.7 mm	2.9 mm	0.8 mm	0.9 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm
Head Length	5.0 mm	5.5 mm	2.7 mm	2.9 mm	1.4 mm	—	—	—	—	—	—	—	—
X-Fine	18-7054	18-7060	18-7066	18-7074	18-7082	—	—	18-7100	18-7108	18-7116	18-7126	18-7136	18-7146
Fine	18-7052	18-7058	18-7064	18-7072	18-7080	—	18-7092	18-7098	18-7106	18-7114	18-7124	18-7134	18-7144
Medium	18-7050	18-7056	18-7062	18-7070	18-7078	18-7086	18-7090	18-7096	18-7104	18-7112	18-7122	18-7132	18-7142
Coarse	—	—	—	18-7068	18-7076	18-7084	18-7088	18-7094	18-7102	18-7110	18-7120	18-7130	18-7140
Super Coarse	—	—	—	—	—	—	—	—	—	—	18-7118	18-7128	18-7138
	Trimming & Finishing (continued)			Acorn			Round						

Number	801-023	801-029	801-033	801-035	801L-009	801L-012	801L-014	801L-016	801L-018	801L-021	801L-023	806-009	806-010
ISO No.	801	801	801	801	801L	801L	801L	801L	801L	801L	801L	806	806
ISO Shape No.	001	001	001	001	001	001	001	001	001	001	001	019	019
Head Diameter	2.3 mm	2.9 mm	3.3 mm	3.5 mm	0.9 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm	2.3 mm	0.9 mm	1.0 mm
Head Length	—	—	—	—	—	—	—	—	—	—	—	2.2 mm	2.2 mm
X-Fine	18-7156	18-7166	18-7176	18-7186	—	—	—	—	—	—	—	—	—
Fine	18-7154	18-7164	18-7174	18-7184	—	—	18-7202	—	—	—	—	—	18-7234
Medium	18-7152	18-7162	18-7172	18-7182	18-7190	18-7194	18-7200	18-7206	18-7212	18-7218	18-7226	18-7228	18-7232
Coarse	18-7150	18-7160	18-7170	18-7180	18-7188	18-7192	18-7198	18-7204	18-7210	18-7216	18-7224	—	18-7230
Super Coarse	18-7148	18-7158	18-7168	18-7178	—	—	18-7196	—	18-7208	18-7214	18-7222	—	—
	Round (continued)				Round with Surgical L.							Double Inverted Cone	

Number	806-012	806-014	806-016	806-018	813-014	813-016	909-035	909-040	909-1-045	909-045	909-052	825-016	825-023
ISO No.	806	806	806	806	813	813	909	909	909-1	909	909	825	825
ISO Shape No.	019	019	019	019	032	032	068	068	068	068	068	—	—
Head Diameter	1.2 mm	1.4 mm	1.6 mm	1.8 mm	1.4 mm	1.6 mm	3.5 mm	4.0 mm	4.5 mm	4.5 mm	5.2 mm	1.6 mm	2.3 mm
Head Length	2.7 mm	3.5 mm	3.5 mm	3.5 mm	2.0 mm	2.0 mm	1.2 mm	1.0 mm	1.0 mm	1.7 mm	2.5 mm	—	—
X-Fine	—	18-7246	—	—	—	—	—	18-7276	—	—	—	—	—
Fine	—	18-7244	—	—	—	—	—	18-7274	18-7282	18-7290	—	18-7300	18-7304
Medium	18-7238	18-7242	18-7250	18-7254	18-7258	18-7262	18-7266	18-7272	18-7280	18-7288	18-7296	18-7298	18-7302
Coarse	18-7236	18-7240	18-7248	18-7252	18-7256	18-7260	18-7264	18-7270	18-7278	18-7286	18-7294	—	—
Super Coarse	—	—	—	—	—	—	—	18-7268	—	18-7284	18-7292	—	—
	Double Inverted Cone (continued)						Wheel						

SECTION CONTINUED ON NEXT PAGE

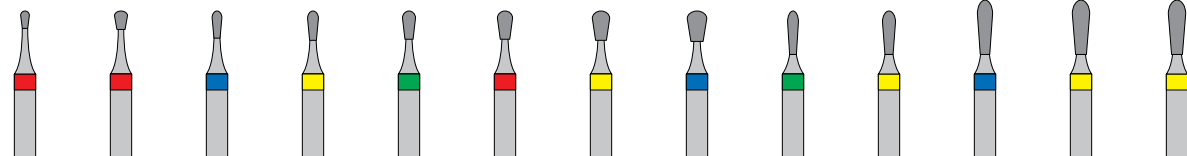
## MULTI-USE DIAMONDS (CONTINUED)

## Diamonds - Multi-Use (continued)

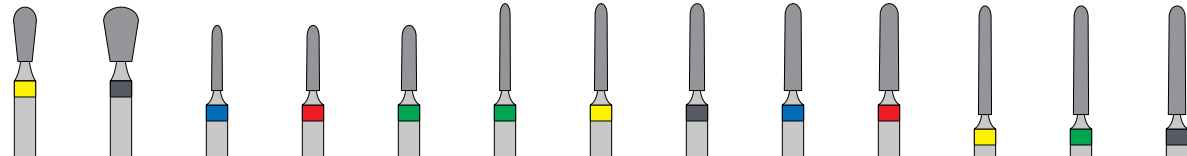
BY iSMILE DENTAL PRODUCTS

High quality, multi-use Diamond. Individually wrapped foil packs. Color coded for easy grit identification.

Package of 5

**DDD Price \$15.99**

Number	830-008	830-012	830-009	830-010	830-012	830-014	830-016	830-018	830L-010	830L-012	830L-014	830L-016	830L-018
ISO No.	830	830	830	830	830	830	830	830	830L	830L	830L	830L	830L
ISO Shape No.	234	234	234	234	234	234	234	234	234	234	234	234	234
Head Diameter	0.8 mm	1.2 mm	0.9 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm
Head Length	1.6 mm	1.7 mm	2.5 mm	2.7 mm	2.6 mm	2.6 mm	2.7 mm	2.8 mm	4.0 mm	4.0 mm	5.0 mm	5.0 mm	5.0 mm
X-Fine	—	—	—	18-7326	18-7334	18-7342	18-7350	—	—	18-7370	—	18-7380	18-7388
Fine	18-7310	18-7316	—	18-7324	18-7332	18-7340	18-7348	18-7356	18-7362	18-7368	—	18-7378	18-7386
Medium	18-7308	18-7314	18-7318	18-7322	18-7330	18-7338	18-7346	18-7354	18-7360	18-7366	18-7372	18-7376	18-7384
Coarse	18-7306	18-7312	—	18-7320	18-7328	18-7336	18-7344	18-7352	18-7358	18-7364	—	18-7374	18-7382
Super Coarse	—	—	—	—	—	—	—	—	—	—	—	—	—
Pear													



Number	830L-021	830L-032	877-010	877-012	877-014	878-010	878-012	878-014	878-016	878-018	879-012	879-014	879-016
ISO No.	830L	830	877	877	877	878	878	878	878	878	879	879	879
ISO Shape No.	234	234	288	288	288	289	289	289	289	290	290	290	290
Head Diameter	2.1 mm	3.2 mm	1.0 mm	1.2 mm	1.4 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	1.2 mm	1.4 mm	1.6 mm
Head Length	5.0 mm	5.0 mm	6.0 mm	6.0 mm	6.0 mm	8.0 mm	10.0 mm	10.0 mm	10.0 mm				
X-Fine	18-7398	18-7408	18-7416	18-7424	—	—	18-7446	—	—	—	18-7480	—	—
Fine	18-7396	18-7406	18-7414	18-7422	18-7430	18-7436	18-7444	18-7454	18-7462	18-7470	18-7478	18-7488	18-7496
Medium	18-7394	18-7404	18-7412	18-7420	18-7428	18-7434	18-7442	18-7452	18-7460	18-7468	18-7476	18-7486	18-7494
Coarse	18-7392	18-7402	18-7410	18-7418	18-7426	18-7432	18-7440	18-7450	18-7458	18-7466	18-7474	18-7484	18-7492
Super Coarse	18-7390	18-7400	—	—	—	18-7438	18-7448	18-7456	18-7464	18-7472	18-7482	18-7490	—
Pear (continued)				Modified Beveled Cylinder									

## MULTI-USE DIAMONDS (CONTINUED)

Number	879-018	879L-012	879L-014	884-012	884-014	885-010	885-012	885-014	886-010	886-012	886-014	886-016	
ISO No.	879	879L	879L	884	884	885	885	885	886	886	886	886	
ISO Shape No.	290	290	290	129	129	130	130	130	131	131	131	131	
Head Diameter	1.8 mm	1.2 mm	1.4 mm	1.2 mm	1.4 mm	1.0 mm	1.2 mm	1.4 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	
Head Length	10.0 mm	12.0 mm	12.0 mm	6.0 mm	6.0 mm	8.0 mm	8.0 mm	8.0 mm	10.0 mm	10.0 mm	10.0 mm	10.0 mm	
X-Fine	—	—	—	—	—	—	18-7548	18-7558	—	—	18-7582	—	
Fine	18-7504	18-7512	18-7520	18-7526	18-7532	18-7538	18-7546	18-7556	18-7564	18-7572	18-7580	18-7590	
Medium	18-7502	18-7510	18-7518	18-7524	18-7530	18-7536	18-7544	18-7554	18-7562	18-7570	18-7578	18-7588	
Coarse	18-7500	18-7508	18-7516	18-7522	18-7528	18-7534	18-7542	18-7552	18-7560	18-7568	18-7576	18-7586	
Super Coarse	18-7498	18-7506	18-7514	—	—	—	18-7540	18-7550	—	18-7566	18-7574	18-7584	
	Modified Beveled Cylinder (continued)												
	Beveled Cylinder												

Number	876K-012	877K-012	877K-014	877K-016	877K-018	877K-021	878K-012	878K-014	878K-016	878K-018	878K-021	878K-023	878K-017	
ISO No.	876K	877K	877K	877K	877K	877K	878K							
ISO Shape No.	297	297	297	297	297	298	298	298	298	298	298	298	298	
Head Diameter	1.2 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm	2.3 mm	1.7 mm	
Head Length	4.0 mm	6.0 mm	6.0 mm	6.0 mm	6.0 mm	6.0 mm	8.0 mm	9.0 mm						
X-Fine	—	—	—	—	—	—	—	18-7648	18-7658	18-7668	—	—	18-7692	
Fine	—	—	18-7600	18-7608	—	18-7622	18-7630	18-7638	18-7646	18-7656	18-7666	—	18-7682	18-7690
Medium	18-7594	18-7598	18-7606	18-7614	18-7620	18-7628	18-7636	18-7644	18-7654	18-7664	18-7674	18-7680	18-7688	
Coarse	18-7592	18-7596	18-7604	18-7612	18-7618	18-7626	18-7634	18-7642	18-7652	18-7662	18-7672	18-7678	18-7686	
Super Coarse	—	—	18-7602	18-7610	18-7616	18-7624	18-7632	18-7640	18-7650	18-7660	18-7670	18-7676	18-7684	
	Modified Chamfer													

Number	879K-012	879K-014	879K-016	879K-018	879K-021	805-010	805-012	805-014	805-016	805-018	805-021	805-023	807-012
ISO No.	879K	879K	879K	879K	879K	805	805	805	805	805	805	805	807
ISO Shape No.	298	299	299	299	299	010	010	010	010	010	010	010	225
Head Diameter	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm	2.3 mm	1.2 mm
Head Length	10.0 mm	10.0 mm	10.0 mm	10.0 mm	10.0 mm	1.0 mm	1.5 mm	1.5 mm	1.8 mm	1.8 mm	1.8 mm	2.3 mm	3.5 mm
X-Fine	—	18-7710	18-7720	18-7730	—	18-7744	—	18-7760	—	—	—	—	18-7792
Fine	18-7700	18-7708	18-7718	18-7728	—	18-7742	18-7750	18-7758	—	—	—	—	18-7790
Medium	18-7698	18-7706	18-7716	18-7726	18-7736	18-7740	18-7748	18-7756	18-7766	18-7772	18-7778	18-7784	18-7788
Coarse	18-7696	18-7704	18-7714	18-7724	18-7734	18-7738	18-7746	18-7754	18-7764	18-7770	18-7776	18-7782	18-7786
Super Coarse	18-7694	18-7702	18-7712	18-7722	18-7732	—	—	18-7752	18-7762	18-7768	18-7774	18-7780	—
	Modified Chamfer (continued)												
	Inverted Cone												

SECTION CONTINUED ON NEXT PAGE

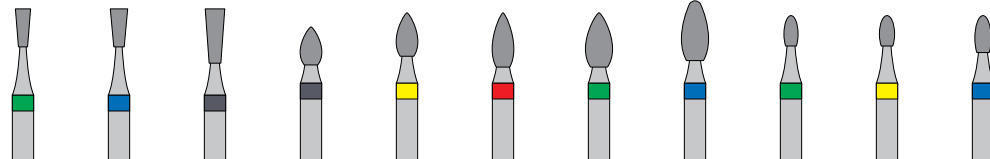
## MULTI-USE DIAMONDS (CONTINUED)

## Diamonds - Multi-Use (continued)

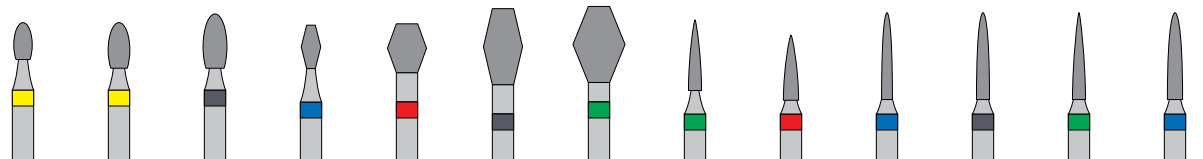
BY iSMILE DENTAL PRODUCTS

High quality, multi-use Diamond. Individually wrapped foil packs. Color coded for easy grit identification.

Package of 5

**DDD Price \$15.99**

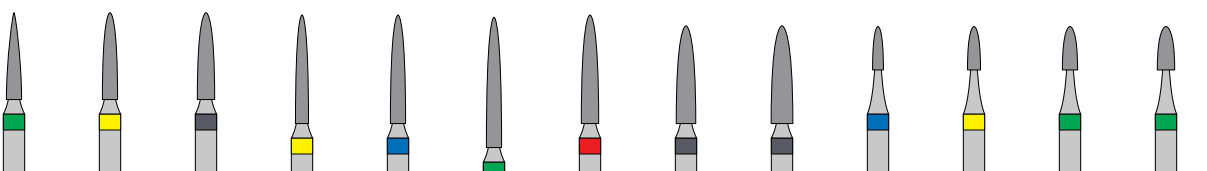
Number	807-014	807-016	807-018	368-016	368-018	368-021	368-023	369-025	379-012	379-014	379-016
ISO No.	807	807	807	368	368	368	368	369	379	379	379
ISO Shape No.	225	225	225	257	257	257	257	—	277	277	277
Head Diameter	1.4 mm	1.6 mm	1.8 mm	1.6 mm	1.8 mm	2.1 mm	2.3 mm	2.5 mm	1.2 mm	1.4 mm	1.6 mm
Head Length	3.5 mm	3.5 mm	5.0 mm	3.5 mm	4.0 mm	5.0 mm	5.0 mm	5.5 mm	2.8 mm	2.8 mm	3.4 mm
X-Fine	—	—	—	18-7820	18-7830	18-7840	18-7850	—	18-7864	18-7872	18-7880
Fine	—	—	—	18-7818	18-7828	18-7838	18-7848	18-7856	18-7862	18-7870	18-7878
Medium	18-7798	18-7804	18-7810	18-7816	18-7826	18-7836	18-7846	18-7854	18-7860	18-7868	18-7876
Coarse	18-7796	18-7802	18-7808	18-7814	18-7824	18-7834	18-7844	18-7852	18-7858	18-7866	18-7874
Super Coarse	18-7794	18-7800	18-7806	18-7812	18-7822	18-7832	18-7842	—	—	—	—
	Inverted Cone (continued)			Football				Egg			



Number	379-018	379-021	379-023	811-017	811-032	811-038	811-047	30011-012	861-014	862-010	862-012	888-012	862-014
ISO No.	379	379	379	811	811	811	811	30011	861	862	862	888	862
ISO Shape No.	277	277	277	038	038	038	038	052	247	249	249	249	249
Head Diameter	1.8 mm	2.1 mm	2.3 mm	1.7 mm	3.2 mm	3.8 mm	4.7 mm	1.2 mm	1.4 mm	1.0 mm	1.2 mm	1.2 mm	1.4 mm
Head Length	3.4 mm	3.8 mm	5.0 mm	3.0 mm	5.0 mm	7.0 mm	7.0 mm	6.5 mm	6.0 mm	8.0 mm	8.0 mm	8.0 mm	8.0 mm
X-Fine	18-7890	18-7900	18-7910	—	18-7924	—	—	18-7944	—	18-7958	18-7968	18-7978	18-7988
Fine	18-7888	18-7898	18-7908	—	18-7922	—	—	18-7942	18-7950	18-7956	18-7966	18-7976	18-7986
Medium	18-7886	18-7896	18-7906	18-7914	18-7920	18-7930	18-7936	18-7940	18-7948	18-7954	18-7964	18-7974	18-7984
Coarse	18-7884	18-7894	18-7904	18-7912	18-7918	18-7928	18-7934	18-7938	18-7946	18-7952	18-7962	18-7972	18-7982
Super Coarse	18-7882	18-7892	18-7902	—	18-7916	18-7926	18-7932	—	—	—	18-7960	18-7970	18-7980
	Egg (continued)			Barrel				Flame					

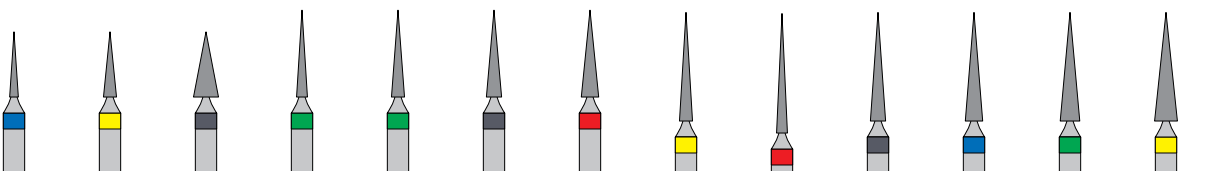
SECTION CONTINUED ON NEXT PAGE ➤

## MULTI-USE DIAMONDS (CONTINUED)



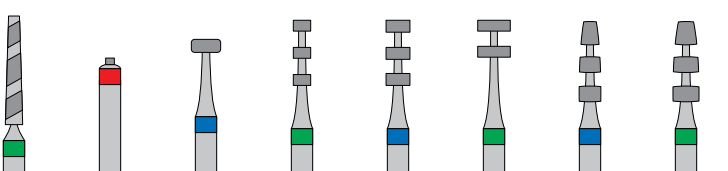
Number	888-014	30011-014	862-016	863-012	863-014	863L-014	863-016	862L-018	30011-020	860-010	860-012	860-014	860-016
ISO No.	888	30011	862	863	863	863L	863	862L	30011	860	860	860	860
ISO Shape No.	249	056	249	250	250	250L	250	249	055	247	247	247	247
Head Diameter	1.4 mm	1.4 mm	1.6 mm	1.2 mm	1.4 mm	1.4 mm	1.6 mm	1.8 mm	2.0 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm
Head Length	8.0 mm	8.0 mm	8.0 mm	10.0 mm	10.0 mm	12.0 mm	10.0 mm	9.0 mm	9.0 mm	4.0 mm	4.0 mm	4.0 mm	4.0 mm
X-Fine	18-7998	18-8008	18-8018	18-8028	—	—	18-8054	—	—	18-8078	18-8086	—	18-8100
Fine	18-7996	18-8006	18-8016	18-8026	18-8036	18-8044	18-8052	18-8062	18-8070	18-8076	18-8084	18-8092	18-8098
Medium	18-7994	18-8004	18-8014	18-8024	18-8034	18-8042	18-8050	18-8060	18-8068	18-8074	18-8082	18-8090	18-8096
Coarse	18-7992	18-8002	18-8012	18-8022	18-8032	18-8040	18-8048	18-8058	18-8066	18-8072	18-8080	18-8088	18-8094
Super Coarse	18-7990	18-8000	18-8010	18-8020	18-8030	18-8038	18-8046	18-8056	18-8064	—	—	—	—

Flame (continued)



Number	852-008	852-012	852-023	858-010	858-012	858-014	858-016	859-012	859-010	859-014	859-016	859-018	859-021
ISO No.	852	852	852	858	858	858	858	859	859	859	859	859	859
ISO Shape No.	160	160	—	164	164	164	164	166	166	166	166	166	166
Head Diameter	0.8 mm	1.2 mm	2.3 mm	1.0 mm	1.2 mm	1.4 mm	1.6 mm	1.2 mm	1.0 mm	1.4 mm	1.6 mm	1.8 mm	2.1 mm
Head Length	6.0 mm	6.0 mm	6.0 mm	8.0 mm	8.0 mm	8.0 mm	8.0 mm	10.0 mm	11.0 mm	10.0 mm	10.0 mm	10.0 mm	10.0 mm
X-Fine	18-8106	18-8112	—	—	18-8132	18-8142	18-8152	18-8162	18-8170	18-8180	18-8190	18-8200	18-8210
Fine	18-8104	18-8110	—	18-8124	18-8130	18-8140	18-8150	18-8160	18-8168	18-8178	18-8188	18-8198	18-8208
Medium	18-8102	18-8108	18-8118	18-8122	18-8128	18-8138	18-8148	18-8158	18-8166	18-8176	18-8186	18-8196	18-8206
Coarse	—	—	18-8116	18-8120	18-8126	18-8136	18-8146	18-8156	18-8164	18-8174	18-8184	18-8194	18-8204
Super Coarse	—	—	18-8114	—	—	18-8134	18-8144	18-8154	—	18-8172	18-8182	18-8192	18-8202

Needles



Number	848-016	525-008	828-026	834-016	834-021	834-031	868A-018	868A-021
ISO No.	848	525	828	834	834	834	868A	868A
ISO Shape No.	173	—	—	—	—	—	—	—
Head Diameter	1.6 mm	0.8 mm	2.6 mm	1.6 mm	2.1 mm	3.1 mm	1.8 mm	2.1 mm
Head Length	10.0 mm	0.6 mm	D: 0.5 mm	D: 0.3 mm	D: 0.5 mm	D: 1.0 mm	D: 0.3 mm	D: 0.4 mm
X-Fine	—	—	—	—	—	—	—	—
Fine	—	18-8222	—	—	—	—	—	—
Medium	18-8216	18-8220	18-8226	18-8230	18-8234	18-8238	18-8242	18-8246
Coarse	18-8214	18-8218	18-8224	18-8228	18-8232	18-8236	18-8240	18-8244
Super Coarse	18-8212	—	—	—	—	—	—	—

Spiral   Axial Reduction   Depth Cutter

SECTION CONTINUED ON NEXT PAGE ➞

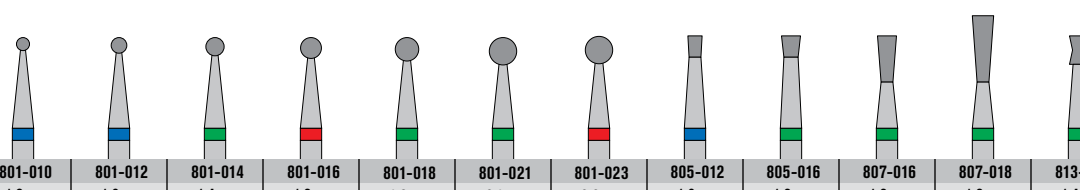
## SINGLE-USE DIAMONDS

## Diamonds - Single-Use

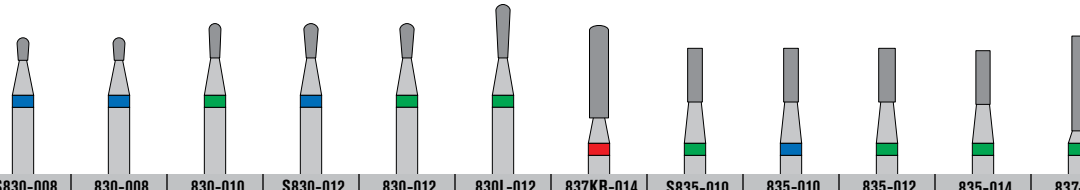
BY iSMILE DENTAL PRODUCTS

Designed for sharp, fast cutting. Eliminate the need for sterilizing and storing used diamonds while enhancing productivity and reducing the risk of infection and cross contamination.

Package of 10 (Wheels are Package of 5)

**DDD Price \$12.39**

Number	801-010	801-012	801-014	801-016	801-018	801-021	801-023	805-012	805-016	807-016	807-018	813-014
Head Diameter	1.0mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	2.3mm	1.2mm	1.6mm	1.6mm	1.8mm	1.4mm
Head Length	0.8mm	1.0mm	1.2mm	1.4mm	1.6mm	1.9mm	2.0mm	0.9mm	1.4mm	4.0mm	5.0mm	2.2mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	19mm	19mm	19mm	19mm	19mm	19mm						
X-Fine	—	—	—	—	—	—	—	—	—	—	—	—
Fine	—	—	—	18-5005	—	—	18-5014	—	—	—	—	—
Medium	18-5002	18-5004	—	18-5006	18-5010	—	18-5372	18-5018	—	—	—	—
Coarse	—	—	18-5370	18-5008	18-5012	18-5013	18-5016	—	18-5020	18-5022	18-5024	18-5026
Super Coarse	—	—	—	—	—	—	—	—	—	—	—	—
	Round						Inverted Cone				Double Inverted Cone	



Number	S830-008	830-008	830-010	S830-012	830-012	830L-012	837KR-014	S835-010	835-010	835-012	835-014	837-012
Head Diameter	0.8mm	0.8mm	1.0mm	1.2mm	1.2mm	1.2mm	1.4mm	1.0mm	1.0mm	1.2mm	1.4mm	1.2mm
Head Length	1.6mm	1.6mm	2.7mm	2.7mm	2.7mm	4.0mm	8.0mm	4.0mm	4.0mm	4.0mm	4.0mm	7.0mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	16mm short	19mm	19mm	16mm short	19mm	—	20mm	16mm short	19mm	19mm	—	19mm
X-Fine	—	—	—	—	—	—	—	—	—	—	—	—
Fine	—	—	—	—	—	—	18-5040	—	—	—	—	—
Medium	18-5030	18-5028	18-5032	18-5034	18-5036	—	—	18-5048	18-5044	—	—	—
Coarse	—	—	18-5033	—	18-5038	18-5039	18-5042	18-5050	18-5046	18-5052	18-5358	18-5054
Super Coarse	—	—	—	—	—	—	—	—	—	—	—	—
	Pear						Modified Flat End Cylinder				Flat End Cylinder	

## SINGLE-USE DIAMONDS (CONTINUED)

Number	837-014	837-016	KS0	KS1	KS2	878-012	878-014	885-010	885-012	886-012	886-016
Head Diameter	1.4mm	1.6mm	0.9mm	1.2mm	1.4mm	1.2mm	1.4mm	1.0mm	1.2mm	1.2mm	1.6mm
Head Length	8.0mm	8.0mm	7.0mm	7.0mm	8.0mm	8.0mm	8.0mm	8.0mm	8.0mm	10.0mm	10.0mm
Depth	—	—	—	—	—	—	—	—	—	—	—
Shank Length	—	20mm	19mm	19mm	20mm	20mm	20mm	20mm	20mm	22mm	—
X-Fine	—	—	—	—	—	—	—	—	—	—	—
Fine	—	—	18-5058	—	—	18-5066	—	—	18-5074	—	—
Medium	—	—	—	—	—	—	—	18-5072	—	18-5078	—
Coarse	18-5055	18-5056	18-5060	—	—	18-5068	18-5070	—	18-5076	18-5080	18-5360
Super Coarse	—	—	—	18-5062	18-5064	—	—	—	—	—	—
	Flat End Cylinder (continued)			KS Cylinder			Modified Beveled Cylinder			Beveled Cylinder	

Number	845KR-018	845KR-025	S846KR-016	847KR-016	847-012	847-014	847L-014	847-016	847-018	848-010	848-016	848-018
Head Diameter	1.8mm	2.5mm	1.6mm	1.6mm	1.2mm	1.4mm	1.4mm	1.6mm	1.8mm	1.0mm	1.6mm	1.8mm
Head Length	4.0mm	4.0mm	6.0mm	8.0mm	8.0mm	8.0mm	9.0mm	8.0mm	8.0mm	10.0mm	10.0mm	10.0mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	16mm	19mm	16mm short	20mm	—	20mm	21mm	20mm	20mm	—	22mm	22mm
X-Fine	—	—	—	—	—	—	—	—	—	—	—	—
Fine	—	—	—	18-5092	—	18-5100	—	18-5108	—	—	—	—
Medium	18-5082	18-5085	18-5088	18-5094	—	18-5102	—	18-5110	18-5114	18-5117	18-5118	18-5122
Coarse	—	18-5086	—	—	18-5095	—	18-5104	—	—	18-5374	—	—
Super Coarse	18-5084	—	18-5090	18-5098	—	18-5106	—	18-5112	18-5116	—	18-5120	18-5124
	Modified Flat End Taper				Flat End Taper							

Number	850-010	850-012	850-014	850-016	S855-014	S855-016	856-012	856-014	856-016	856-018	856L-018	856N-018	856-021
Head Diameter	1.0mm	1.2mm	1.4mm	1.6mm	1.4mm	1.6mm	1.2mm	1.4mm	1.6mm	1.8mm	1.8mm	1.8mm	2.1mm
Head Length	10.0mm	10.0mm	10.0mm	10.0mm	6.0mm	6.0mm	7.0mm	8.0mm	8.0mm	7.0mm	9.0mm	8.0mm	8.0mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	22mm	22mm	22mm	22mm	16mm short	16mm short	19mm	20mm	20mm	19mm	21mm	20mm	20mm
X-Fine	—	—	—	—	—	—	—	—	—	18-5156	—	—	—
Fine	—	—	18-5128	18-5134	—	—	—	18-5150	18-5158	18-5164	18-5170	—	—
Medium	18-5125	18-5126	18-5130	18-5136	—	18-5142	18-5146	18-5152	18-5160	—	18-5172	—	—
Coarse	18-5376	18-5368	18-5132	—	—	—	18-5148	18-5154	—	—	—	18-5168	—
Super Coarse	—	—	—	18-5138	18-5140	18-5144	—	—	18-5162	18-5166	18-5174	—	18-5176
	Round End Taper												

SECTION CONTINUED ON NEXT PAGE

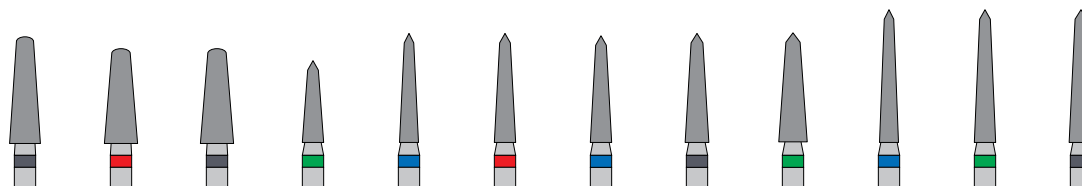
## SINGLE-USE DIAMONDS (CONTINUED)

## Diamonds - Single-Use (continued)

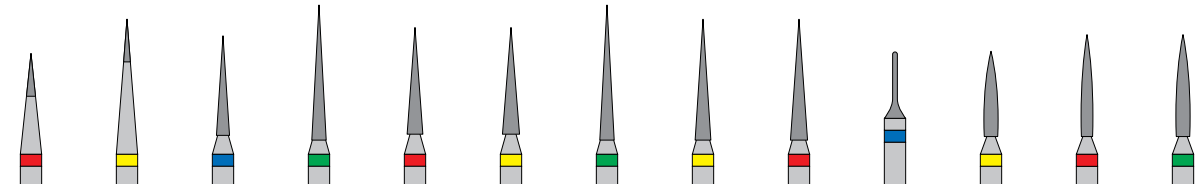
BY iSMILE DENTAL PRODUCTS

Designed for sharp, fast cutting. Eliminate the need for sterilizing and storing used diamonds while enhancing productivity and reducing the risk of infection and cross contamination.

Package of 10 (Wheels are Package of 5)

**DDD Price \$12.39**

Number	856-022	S856-024	856-024	S877K-016	878K-012	878K-014	878K-016	878K-018	878K-021	879K-012	879K-014	879K-018
Head Diameter	2.2mm	2.4mm	2.4mm	1.6mm	1.2mm	1.4mm	1.6mm	1.8mm	2.1mm	1.2mm	1.4mm	1.8mm
Head Length	8.0mm	7.0mm	7.0mm	6.0mm	8.0mm	8.0mm	8.0mm	8.0mm	8.0mm	10.0mm	10.0mm	10.0mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	—	16mm short	20mm	16mm short	20mm	20mm	20mm	20mm	—	22mm	22mm	22mm
X-Fine	—	—	—	—	—	—	—	—	—	—	—	—
Fine	—	18-5181	—	—	—	18-5192	18-5200	18-5206	—	—	—	—
Medium	—	—	—	18-5184	18-5188	18-5194	18-5202	—	—	18-5210	18-5362	18-5366
Coarse	—	—	—	18-5186	18-5190	18-5196	18-5203	—	18-5216	18-5212	18-5364	—
Super Coarse	18-5178	18-5182	18-5180	—	—	18-5198	18-5204	18-5208	—	—	—	18-5214
	Round End Taper (continued)			Modified Chamfer								



Number	S858-008	858-008	858-010	858-012	858-014	858-016	859L-012	859-014	859-016	392-016	861-012	862-010	S862-012
Head Diameter	0.8mm	0.8mm	1.0mm	1.2mm	1.4mm	1.6mm	1.2mm	1.4mm	1.6mm	1.6mm	1.2mm	1.0mm	1.2mm
Head Length	3.0mm	3.0mm	8.0mm	11.0mm	8.0mm	8.0mm	11.0mm	10.0mm	10.0mm	5.0mm	7.0mm	8.0mm	8.0mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	16mm short	22mm	—	—	19mm	—	24mm	21mm	—	—	—	20mm	16mm short
X-Fine	—	18-5220	18-5225	18-5227	18-5228	18-5235	—	18-5240	18-5247	—	18-5252	—	—
Fine	18-5218	18-5222	18-5378	—	18-5230	—	18-5236	18-5242	18-5384	18-5248	—	18-5256	—
Medium	—	18-5224	18-5226	18-5380	18-5232	—	—	18-5244	—	18-5250	—	18-5258	18-5270
Coarse	—	—	—	18-5382	18-5234	—	18-5238	18-5246	18-5386	—	18-5254	18-5260	18-5272
Super Coarse	—	—	—	—	—	—	—	—	—	—	—	—	—
	Needle									Interproximal		Flame	

## SINGLE-USE DIAMONDS (CONTINUED)

Number	862-012	862-014	862N-014	862-016	862L-018	863-012	889-009	379-018	379-023	368-016	368-020	368-023
Head Diameter	1.2mm	1.4mm	1.4mm	1.6mm	1.8mm	1.2mm	0.9mm	1.8mm	2.3mm	1.6mm	2.0mm	2.3mm
Head Length	8.0mm	8.0mm	7.5mm	9.0mm	9.0mm	10.0mm	3.0mm	3.4mm	4.2mm	3.2mm	5.0mm	5.2mm
Depth	—	—	—	—	—	—	—	—	—	—	—	—
Shank Length	20mm	19mm	—	19mm	21mm	22mm	20mm	19mm	19mm	19mm	20mm	20mm
X-Fine	18-5262	—	—	18-5280	—	18-5292	—	—	18-5308	18-5316	—	18-5326
Fine	18-5264	—	—	18-5282	18-5288	18-5294	18-5300	18-5304	18-5310	18-5318	18-5322	18-5328
Medium	18-5266	—	18-5274	18-5284	—	18-5296	18-5302	—	18-5312	—	—	18-5330
Coarse	18-5268	18-5278	18-5276	18-5286	18-5290	18-5298	—	18-5306	18-5314	18-5320	18-5324	18-5331
Super Coarse	—	—	—	—	—	—	—	18-5315	—	—	—	18-5332

Flame (continued)

Egg

Football

Number	909-035	909-042	811-033	811-037	6051-017	6055-018	10839-012	10839-014	10839-016	828-026	834-016	834-021
Head Diameter	3.5mm	4.2mm	3.3mm	3.7mm	1.7mm	1.8mm	1.2mm	1.4mm	1.6mm	2.6mm	1.6mm	2.1mm
Head Length	1.3mm	1.5mm	4.4mm	7.0mm	8.0mm	8.0mm	—	—	—	—	—	—
Depth	—	—	—	—	—	—	—	—	—	0.5mm	0.3mm	0.5mm
Shank Length	16mm	16mm	20mm	21mm	20mm	20mm	—	—	—	19mm	19mm	19mm
X-Fine	—	—	—	—	—	—	—	—	—	—	—	—
Fine	—	—	—	—	—	—	—	—	—	—	—	—
Medium	—	—	—	—	—	—	18-5346	18-5348	18-5350	18-5352	18-5354	18-5356
Coarse	18-5334	18-5336	—	—	18-5342	18-5344	—	—	—	—	—	—
Super Coarse	—	—	18-5338	18-5340	—	—	—	—	—	—	—	—

Wheel

Occlusal Reduction

Gross Reduction

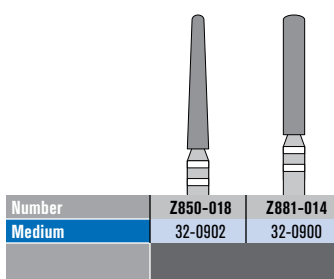
End Cutter

Depth Cutter

## ZIRCONIA CROWN REMOVAL DIAMONDS

Zirconia Crown Removal Diamonds  
BY iSMILE DENTAL PRODUCTS

Package of 5  
**DDD Price \$17.99**



SECTION CONTINUED ON NEXT PAGE

## BUR BLOCKS / ACCESSORIES

### Bur Block - Magnetic BY PLASDENT

Magnetic bur blocks provide accessible storage for FG and RA burs. Durable resin construction. Cold sterilizable only.

#### **Warning: Do not autoclave.**

##### **Small, Round Block**

Holds 7 burs.

Sold individually

19-0005 Blue

19-0006 Mauve

19-0007 Green

19-0008 Neon Blue

19-0009 Neon Purple

**DDD Price \$4.31**

##### **Small, Round Cover**

Sold individually

19-0020 Clear

**DDD Price \$3.59**

##### **Large, Round Block**

Holds 28 burs.

Sold individually

19-0010 Blue

19-0011 Mauve

19-0012 Green

19-0013 Neon Blue

19-0014 Neon Purple

**DDD Price \$4.94**

##### **Large, Round Cover**

Sold individually

19-0021 Clear

**DDD Price \$4.49**

##### **Rectangle Block**

Holds 14 burs.

Sold individually

19-0015 Blue

19-0016 Mauve

19-0017 Green

19-0018 Neon Blue

19-0019 Neon Purple

**DDD Price \$4.49**

##### **Rectangle Cover**

Sold individually

19-0022 Clear

**DDD Price \$3.59**



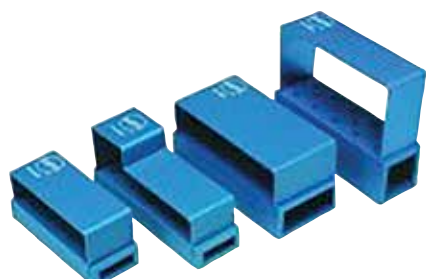
SMALL, ROUND BLOCK WITH COVER



LARGE, ROUND BLOCK WITH COVER



RECTANGLE BLOCK WITH COVER



##### **Bur Blocks - Sterilizable**

###### **BY SHOFU DENTAL**

Hard-anodized aluminum. Burs stay conveniently clean and organized while stored in a drawer or tray set-up. Withstands most sterilizing techniques. Holds 18-burs. Protective snap-lock lid and open sides for proper autoclaving. Autoclavable. Color blue.

Sold individually

19-0050 CA

19-0051 FG

19-0052 HP

**DDD Price \$42.29**

<b>PLASDENT COLOR CHART</b>	
Blue	
Mauve	
Green	
Neon Blue	
Neon Purple	
Clear	

<b>SHOFU COLOR CHART</b>	
Amber Orange	
Amethyst Purple	
Diamond White	
Ruby Pink	
Sapphire Blue	
Clear	



##### **BurButler™ Universal Silicone Bur Block BY SHOFU DENTAL**

BurButler is the fully autoclavable silicone bur block with a clear lid that will hold CA, FG, HP, and short shank burs securely in place, eliminating the risk of spilling. Mix and match the shanks to suit your clinical needs. The high temperature resistant silicone base is extremely durable and retains integrity, even after repeated sterilization. Available in 5 assorted colors and 5, 10 and 25-hole configurations for organization and practice efficiency. The 25-hole base has the option of a tall lid to include HP burs.

##### **5-Hole Silicone Bur Block**

Holds 5 burs

Sold individually

19-0060 Amber Orange

19-0061 Amethyst Purple

19-0062 Diamond White

19-0063 Ruby Pink

19-0064 Sapphire Blue

**DDD Price \$31.149**

##### **10-Hole Silicone Bur Block**

Holds 10 burs

Sold individually

19-0070 Amber Orange

19-0071 Amethyst Purple

19-0072 Diamond White

19-0073 Ruby Pink

19-0074 Sapphire Blue

**DDD Price \$35.99**

##### **25-Hole Silicone Bur Block**

Holds 25 burs

Sold individually

19-0080 Amber Orange

19-0081 Amethyst Purple

19-0082 Diamond White

19-0083 Ruby Pink

19-0084 Sapphire Blue

**DDD Price \$49.49**

##### **25-Hole TALL Silicone Bur Block**

Holds 25 HP burs

Sold individually

19-0090 Amber Orange

19-0091 Amethyst Purple

19-0092 Diamond White

19-0093 Ruby Pink

19-0094 Sapphire Blue

**DDD Price \$62.99**

##### **Silicone Bur Block Lids**

Sold individually

19-0065 Clear, for 5-hole bur block

**DDD Price \$10.34**

19-0075 Clear, for 10-hole bur block

**DDD Price \$12.14**

19-0085 Clear, for 25-hole bur block

**DDD Price \$24.29**

19-0095 Clear, for 25-hole TALL bur block

**DDD Price \$27.44**

## CUSTOMER POLICY

### WELCOME TO DENTAL DIAMOND DEPOT

Dental Diamond Depot have been supplying dental burs to dental customers since 2008. Since the beginning, we've been laser-focused on providing you the highest quality, lowest priced dental burs, all combined with superb customer service.

### EXPERTISE YOU CAN COUNT ON

Dental Diamond Depot stands behind the quality of all of our products, with a guarantee that everything we carry will meet or exceed your expectations. We're dental bur experts, and we've assembled one of the best selections of dental burs you can find anywhere - online or off.

### AUTHORIZED DEALER FOR EVERY PRODUCT WE SELL

Dental Diamond Depot is an authorized dealer for every branded item we sell. This means we have a direct connection to the manufacturer, giving us an advantage in pricing, new product development and customer support.

### QUESTIONS?

#### Email

[info@DentalDiamondDepot.com](mailto:info@DentalDiamondDepot.com)

#### Call Us Toll Free

(844) 333-2877

(844) DDD-BURS

8:00am to 5:00pm (Pacific Time)

#### Standard Mail

Dental Diamond Depot

4201 Sierra Point Drive, Suite 102

Sacramento, CA 95834-1998

### Fast, Easy Ordering

Dental Diamond Depot makes ordering online easy.

- Order anytime at [www.DentalDiamondDepot.com](http://www.DentalDiamondDepot.com).
- Create an account and place your order or signing into your existing account.

### Personal Service

Every time you call, you will speak to one of our friendly and knowledgeable Customer Service Representatives. We are committed to providing you with up to date product information and answering any questions you may have about a product or a special promotion. If you have special product needs or simply want to check available size, shank or style, our Customer Service Representatives are ready to help.

### In Stock and Ready To Ship

We provide you with a large selection of quality dental burs and accessories. Our broad bur offering brings you the most popular and commonly used burs for the dental office.

When you order from Dental Diamond Depot, your order will be processed immediately and shipped to you quickly.

### Hard To Find Products

While Dental Diamond Depot is continually growing to meet the needs of our customers, if you do not see your favorite bur or accessory in our catalog, just call our Customer Service department and we will assist you in locating it and placing an order for it. Special orders are available but are subject to freight and handling charges and can not be cancelled or returned once ordered.

### Pricing Integrity

All prices in this catalog are current at the time of publication. While every effort is made to maintain our everyday low prices, market conditions and raw materials price increases may make it necessary to adjust our prices accordingly.

We may also need to adjust prices that are incorrect due to typographical errors. The prices in this catalog supersede all previous published prices. To view our current pricing, please visit our website at [www.DentalDiamondDepot.com](http://www.DentalDiamondDepot.com)

### Shipping

Dental Diamond Depot is committed to keeping your costs low - including shipping. We ship all orders via UPS Ground or USPS service. All orders will be charged \$5.99 per order.

Oversize and other special delivery arrangements may be subject to additional charges and freight fees.

Need your order shipped ASAP? All orders placed before 3:00pm Pacific time will ship the same day they are ordered.

### Payment Terms

For your convenience, we accept Visa, MasterCard, Discover, and American Express.

### Simple and Easy Returns

It's easy to make returns to Dental Diamond Depot for credit or exchange when necessary. Just follow these easy steps:

1. Contact one of our Customer Service Representatives at (844) 333-2877, (844) DDD-BURS, Monday through Friday, from 8:00 a.m. to 5:00 p.m. (Pacific time) to arrange for a Return Authorization within 30 days of purchase.
2. Customer Service will process the Return Authorization and generate a UPS Return Label.
3. The UPS Return Label will be emailed to you within 24 hours.
4. Apply the UPS Return Label to the outside of the box containing the item(s) you are returning and give it to your UPS driver.
5. Items can be returned when they meet the following conditions:
  - Item is unopened, unmarked, and in its originally sealed package.
  - Special order items are not returnable.



# CUSTOMER **ORDER FORM**

## **Customer Information**

Doctor's Name: \_\_\_\_\_ Ordering Contact: \_\_\_\_\_  
Customer #: \_\_\_\_\_ Phone: \_\_\_\_\_  
Fax: \_\_\_\_\_ Email: \_\_\_\_\_

**Shipping and Sales Tax (if applicable) will be added to your Total**

***Thank you for ordering from Dental Diamond Depot!***

[www.DENTALDIAMONDDEPOT.COM](http://www.DENTALDIAMONDDEPOT.COM)

## **Comments / Requests for Samples**



**[www.DentalDiamondDepot.com](http://www.DentalDiamondDepot.com)**