

Premier presents
Two Striper®
Brand

Faster, Cooler Cutting, Longer Lasting
Distinctly Different Multi-Use Dental Diamonds



770.8C

New! Guide Pin Diamonds, Two Striper Crown Pack,
more KR shapes, Longer-length C&B diamonds
and expanded Lab section.

New! Diamond bur set-up recommendations
with work sheet. See last page.

Premier presents
Two Striper®
Brand

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ISO 9001:2000 Quality Management
ISO 13485:2003 Medical Devices

The Two Striper® Difference

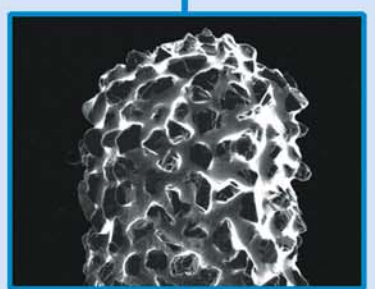
Faster, Cooler Cutting and Longer Lasting

Consistent Performance

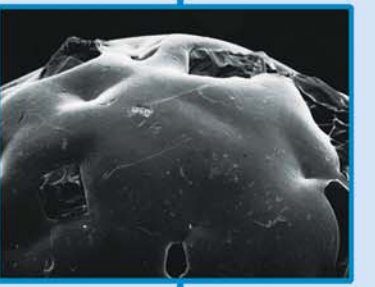
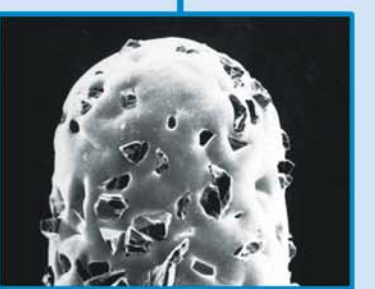
- 100% Ring Gauge Inspection for Shank Concentricity
- 100% Visual Inspection
- 100% Weight Control for Diamond Coverage
- Recommended for Electric Handpieces

Only the Two Striper® from Premier® is manufactured in the U.S.A. with the patented, P.B.S.® diamond-particle bonding process. Most other diamond brands are electroplated imports.

Two Striper® P.B.S.® Bonded Diamond



All Other Electroplated Diamonds

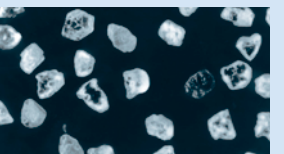


Patented P.B.S.® bonding maximizes the exposure of diamond-cutting surfaces - especially at the tips and upper circumference of the diamond instrument where most cutting occurs. Crystals, placed evenly and precisely in a uniform matrix, are fused permanently to a surgical-grade stainless steel shank; they are guaranteed not to fall out.

Diamond particles on electroplated tools are trapped mechanically in inconsistent plating layers that can expose either too much or too little of the particle. Some particles are attached loosely and are prone to premature dislodgement. Other particles are buried completely in the plating layer and are unavailable to cut tooth structure, creating unnecessary heat and friction. Electroplated diamonds cut less efficiently than Two Stripers¹ and have a shorter product life.

The combination of permanent crystal attachment, precise placement at the top and maximum crystal exposure makes Two Striper faster, cooler cutting and longer lasting.

Natural, virgin diamond crystals on Two Striper rotary instruments contain more corners and angles than the synthetic diamonds used on electroplated burs.



Two Striper's optimal coarse grit is preferred over super-coarse grits.

Super-coarse particles are bigger and require more plating to hold them. More plating means less diamond coverage overall. A recent study found no difference in cutting rates between electroplated coarse and super-coarse diamond grits². While matching performance, Two Stripers offer cooler cutting and are longer lasting! **Two Striper optimal coarse grit diamond crystals are attached permanently and are guaranteed never to strip or peel.**

To ensure optimal performance of your Two Striper diamonds, please see "Cleaning" on page 13.

Color-Coded Stripes On Shank Indicate Grit

FG Shapes:

- Coarse (120µ)
- Fine (60µ)
- Medium (85µ)
- Very Fine (45µ)

MFS® Finishing Diamonds:

- MF1 (45µ)
- MF2 (20µ)
- MF3 (10µ)

Instrument Coding

Shape ▶ [209] . [10] [C] ◀ Grit

Abrasive Length
(mm)

1) Compendium, February 1997. An Evaluation of Operator Preference of Diamond Burs in Coronal Tooth Preparation. 2) JADA, December 2000. 3) An Independent Non-Profit Dental Education and Product Testing Foundation Newsletter, Sept. 2001. 4) Data on file. 5) An Independent Non-Profit Dental Education and Product Testing Foundation Newsletter, May 2002. 6) An Independent Non-Profit Dental Education and Product Testing Foundation Newsletter, November 2006.

Cutting Zirconium and Ceramic

"Cutting ZrO₂ data shows Two Striper fine grits cut best"⁶

Choose any fine grit Two Striper to cut or shape Zirconium or Ceramic.

"Combined lab and clinical data showed **highest rated** and **best performing** diamonds were the **TS2000** and **770.8C** Two Striper® multi-use diamonds"³...

TS2000™ Speed-Cut Diamonds

"Fastest Brand"⁴

Less chair-time for you and your patient. TS2000 saves time and money by simultaneously performing rapid gross reduction and creating a finished margin without changing instruments. Premier's TS2000 speed-cut diamond is truly two diamonds in one.

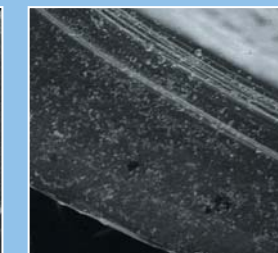
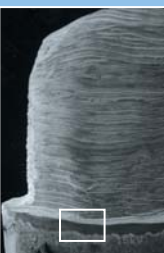
Consistent clinical performance. On average, TS2000 is 50% faster than other spiral designs – even after eight preparations⁵. This unique coarse diamond is designed to cut cooler and faster than electroplated super-coarse diamonds. The spiral action circulates water-spray more efficiently to reduce heat energy and accelerate cutting.

Two Diamonds In One

TS2000 Speed-Cut Diamonds provide rapid gross reduction and a finished margin without changing burs.

+++ 1/2
Dental Advisor™

A finished margin is created as shown. You can easily create a chamfer, bevel, or flat shoulder by selecting one of the more than forty shapes available.

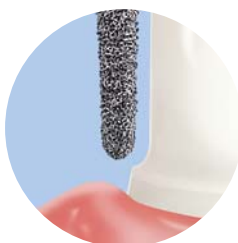


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Chamfer Prep

- Round-end tapered or round-end cylindrical diamond instruments create a chamfered finish line
- Recommended preparation design for full coverage crowns and veneers
- Recommended preparation design for porcelain-fused to metal crowns and ceramic crowns



	767.5	767.7	L767.7	767.8	767.9	770.5	770.7	770.8	L770.8	770.9	770.10	776.4	777.8	780.4	780.7	780.8
Coarse	2015452	2015453	2015652	2015454	2015455	2015456	2015458	2015457	2015650	2015460	2015459	2015461	2015972	2015462	2015463	2015464
Fine		2015483	2015653	2015484	2015485			2015487	2015651	2015489	2015491					2015494
Minor/Major Diameter	1.1/1.6	1.1/1.8	1.1/1.8	1.0/1.8	0.9/1.8	1.3/1.8	1.2/1.8	1.3/1.8	1.3/1.8	1.1/1.8	1.1/1.8	2.1/2.6	0.6/1.1	1.7/2.1	1.4/2.1	1.4/2.1
Reference #	30006-016	855-018	855L-018	856-018	36006-018	849-018	36006-016	856-018	856L-018	856L-016	856L-018	30006-026	850-010	849-021	30006-018	856-021

NEW!

NEW!

NEW!

NEW!

	780.9	781.6	781.8	781.10	782.6	782.8	782.10	783.6	783.8	783.10	784.6	784.8	784.10	785.4	785.7	790.8	
Coarse	2015467	2015465	2015478	2015466	2015423	2015424	2015425	2015426	2015427	2015468	2015429	2015430	2015431	2015470	2015469	2015471	
Fine		2015497		2015498	2015496	2015433	2015434	2015435		2015438		2015440	2015441		2015499	2015501	
Very Fine																2015529	
Minor/Major Diameter	1.4/2.1	0.8/1.1	0.8/1.2	0.8/1.3	1.1/1.4	1.1/1.5	1.1/1.6	1.3/1.6	1.3/1.7	1.3/1.8	1.6/1.9	1.6/2.0	1.6/2.1	2.2/2.6	1.5/2.4	2.0/2.6	
Reference #	856L-021	855-012	856-012	856L-014	856-014	856-016	850-016	855-016	856-018	856L-018	855-018	856-021	850-023	849-025	855-024	856-027	

"L" 1.5 mm longer shank

	799.6.5	799.11	Flame	290.2
Coarse	2015473	2015475	Coarse	
Medium	2015480		Medium	2015148
Fine	2015503	2015505	Fine	
Very Fine		2015535	Very Fine	
Minor/Major Diameter	0.8/1.5	0.8/1.8	Minor/Major Diameter	1.6
Reference #	869-014	850KR-018	Reference #	390-016

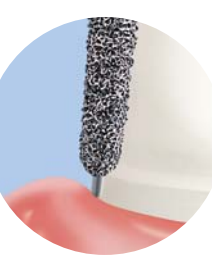
	K50	K51		K52		K53
Coarse	574.7	575.7	585.5	585.8	586.8	587.8
	2015953	2015302	2015305	2015303	2015307	2015304
Fine		2015954	2015322		2015306	
Minor/Major Diameter	1.0	1.2	1.3	1.4	1.6	1.8
Reference #	K50	K51	846KR-014	K52	880-016	K53

	550.8	573.6	588.10
Coarse	2015311	2015310	2015312
Minor/Major Diameter	1.4	1.2	1.3
Reference #	836KR-014	881-012	880-014

TS2000™							
TS2000	Round-End Taper	2003.7	2003.8	2003.9	2003.10	2004.7	2004.8
Coarse	2000037	2000038	2000039	2000040	2000047	2000048	
Minor/Major Diameter	0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	
Reference #	855T-014	856T-014	856LT-014	850T-014	855T-016	856T-016	
TS2000							
TS2000	Round-End Taper	2004.9	2004.10	2005.7	2005.8	2005.9	2005.10
Coarse	2000049	2000050	2000057	2000058	2000059	2000060	
Minor/Major Diameter	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8	
Reference #	856LT-016	850T-016	855T-018	856T-018	856LT-018	850T-018	

All-Ceramic Guide Pin

- Guide pin chamfer protects biological width
- Controlled tooth preparation
- Eliminate lip or "j" margin defects



Guide Pin	SE740.8	SE259.8	SE259.2
Medium	2015966	2015964	2015993
Fine	2015967	2015965	2015994
Minor/Major Diameter	1.5/2.1	1.6/2.1	1.0/2.0
Reference #	856KP-021	878KP-021	

NEW!

NEW!

NEW!

Modified Chamfer

- Recommended preparation design for Procera® crowns
- Provides clearly defined margins for CAD/CAM preps
- Popular for gingival curettage during crown preparation



Curettage "K"	763.8	763.10	764.8	764.10
Coarse	2015977	2015979	2015978	2015980
Minor/Major Diameter	1.2	1.2	1.4	1.4
Reference #	878K-012	879K-012	878K-014	879K-014

Modified Beveled Cylinder	510.6	510.8	511.8	511.10
</tbl



Flat Shoulder Prep

- Choose flat-end tapered or flat-end cylindrical diamonds to create shoulder preparations with a 90° margin

	700.5	700.6	700.8	700.9	700.11	701.5	701.7	L701.7	701.9	L701.9	702.8	703.8	703.9	703.10	704.9	708.3
Coarse	2015332	2015333	2015334	2015335	2015337	2015338	2015339	2015656	2015341	2015657	2015343	2015345	2015346	2015347	2015348	2015350
Medium																2015445
Fine				2015365	2015367		2015369		2015371		2015373	2015375		2015377		2015380
Very Fine				2015395	2015397						2015403					
Minor/Major Diameter	0.6 / 1.1	0.7 / 1.2	0.6 / 1.8	0.6 / 1.4	0.7 / 1.8	0.8 / 1.2	1.1 / 1.8	1.1 / 1.8	0.9 / 1.8	0.9 / 1.8	0.9 / 1.4	1.2 / 1.8	1.1 / 1.8	1.1 / 1.8	1.3 / 1.8	1.3 / 2.1
Reference #	847-010	846-012	847-018	848-014	848-018	845-012	846-018	846L-018	848-018	848L-018	847-014	847-018	848-018	848-018	848-018	845-021

	"L" 1.5 mm longer shank															
Flat-End Taper	708.4	721.6	721.8	721.10	722.6	722.8	722.10	723.6	723.8	723.10	724.8	724.10	725.10	726.10	727.10	798.10
Coarse	2015351	2015354	2015355	2015356	2015357	2015358	2015359	2015255	2015256	2015257	2015259	2015260	2015446	2015448	2015450	2015442
Fine				2015386			2015389		2015262			2015447				2015443
Minor/Major Diameter	1.3 / 2.0	0.8 / 1.1	0.8 / 1.2	0.8 / 1.3	1.0 / 1.4	1.0 / 1.5	1.0 / 1.6	1.3 / 1.6	1.3 / 1.7	1.3 / 1.8	1.5 / 2.0	1.5 / 2.1	0.9 / 1.8	1.1 / 2.0	1.4 / 2.3	0.5 / 1.5
Reference #	845-020	846-012	847-012	848-012	846-014	847-016	848-016	846-016	847-018	848-018	847-020	848-021	848-018	848-020	848-023	848-014

	"L" 1.5 mm longer shank															
Flat-End Cylinder	513.4	513.5	514.3	514.4	514.5	514.7	515.5	515.7	515.8	516.7	520.4					
Coarse	2015271	2015272	2015273	2015274	2015276	2015278	2015275	2015277	2015279	2015985	2015281					
Medium			2015288													
Fine				2015293	2015294		2015295	2015297			2015301					
Minor/Major Diameter	1.0	1.0	1.1	1.1	1.1	1.1	1.2	1.2	1.3	1.6	1.4					
Reference #	835-010	836-010	835-012	835-010	836-012	837-010	836-012	837-012	837-014	837-016	836-014					

	"L" 1.5 mm longer shank														
TS2000 Flat-End Taper	2000.7	2000.8	2000.9	2000.10	2001.7	2001.8	2001.9	2001.10	2002.7	2002.8	2002.9	2002.10			
Coarse	2000007	2000008	2000009	2000010	2000017	2000018	2000019	2000020	2000027	2000028	2000029	2000030			
Minor/Major Diameter	0.9 / 1.4	0.9 / 1.4	0.9 / 1.4	0.9 / 1.4	1.1 / 1.6	1.1 / 1.6	1.1 / 1.6	1.1 / 1.6	1.3 / 1.8	1.3 / 1.8	1.3 / 1.8	1.3 / 1.8			
Reference #	846T-014	847T-014	848T-014	848T-014	846T-016	847T-016	848T-016	848T-017	846T-018	847T-018	848T-018	848T-018			
TS2000 Flat-End Cylinder	2013.7	2013.8	2013.10												
Coarse	2000136	2000139	2000140												
Minor/Major Diameter	1.5	1.5	1.5												
Reference #	836T-016	837T-016	837LT-016												



Modified Flat Shoulder Prep

- Flat-end tapered or parallel diamond instruments featuring a rounded edge
- Creates a 90° margin with a rounded internal angle
- Preferred margin for all-ceramic crowns

Modified Shoulder	KR Cylinder	515.6	521.4	521.6	521.8
Coarse	2015986	2015987	2015989	2015990	
Fine			2015988		
Minor/Major Diameter	1.2	1.4	1.4	1.4	
Reference #	836KR-012	835KR-014	836KR-014	837KR-014	

Modified Shoulder	KR Taper	703.8 KR	708.4 KR	712.3 KR	722.8 KR	723.6 KR
Coarse	2015352	2015951	2015992	2015360	2015996	
Fine		2015353	2015995	2015658	2015997	
Minor/Major Diameter	1.2 / 1.8	1.3 / 2.0	2			



Knife Edge Prep/Break Contact

- Popular design for cast gold crowns
- Margin design for tight anterior crowns and tipped or perio-involved teeth
- Thin-shaped diamond for breaking interproximal contact

NEW!

	253.8	253.10	256.9	260.3	260.6.5	260.8	L260.8	260.10	261.8	262.6.5
Flame	2015070	2015071	2015075	2015121	2015122	2015123	2015133	2015125	2015124	2015983
Coarse										
Medium							2015956			
Fine	2015090	2015091	2015095		2015152	2015153	2015163	2015155	2015154	
Very Fine					2015182	2015183		2015185		
Minor/Major Diameter	1.0 / 1.6	1.0 / 1.6	1.2 / 1.8	0.9 / 1.0	0.4 / 1.3	0.4 / 1.4	0.4 / 1.4	0.5 / 1.4	0.4 / 1.1	1.0 / 1.3
Reference #	878K-016	879K-016	879K-018	30011-7	860-012	860-014	862L-014	863-014	862-012	30011-52

"L" 1.5 mm longer shank

NEW!

	262.8	263.8	265.6.5	265.8	L265.8	270.5	270.6.5	270.9	275.9
Flame	2015126	2015127	2015129	2015131	2015654	2015135	2015137	2015139	2015955
Coarse									
Medium									
Fine		2015157	2015159	2015161	2015655	2015165	2015167	2015169	
Minor/Major Diameter	1.1 / 1.7	0.4 / 1.6	0.5 / 1.4	0.4 / 1.4	0.4 / 1.4	0.5 / 1.6	0.4 / 1.9	0.5 / 1.9	0.4 / 2.2
Reference #	862-018	862-016	860-014	30011-54	30011L-54	860-016	30011-40	862-021	3611-055

	207.7	207.10	209.6	209.10	608.9	797.11
Flame	2015036	2015149	2015035	2015037	2015038	
Coarse						
Medium						2015039
Fine	2015046		2015045	2015047	2015048	2015049
Very Fine				2015057		
Minor/Major Diameter	0.4 / 1.4	0.5 / 1.9	0.4 / 1.6	0.5 / 2.3	0.4 / 1.4	0.6 / 1.2
Reference #	858-014	859-018	852-016	859-021	859-018	859-010

	2009.7	2009.8	2009.9	2010.8	2011.8
Flame	2000097	2000098	2000099	2000108	2000118
Coarse					
Medium					
Minor/Major Diameter	1.4	1.4	1.4	1.6	1.8
Reference #	30011T-54	862T-014	863T-014	862T-016	862T-018



Occlusal & Lingual Reduction

- An anatomically prepared occlusal surface provides adequate clearance and uniform thickness of the restoration
- Football and wheel-shape diamonds reproduce lingual concavity in crown preparation

Football	283.4	285.5	290.4	292.3
Coarse	2015142	2015143	2015144	2015145
Fine	2015172	2015173	2015174	2015175
Very Fine	2015202	2015203	2015204	2015205
Minor/Major Diameter	2.5	0.7 / 2.3	0.7 / 1.9	0.4 / 1.6
Reference #	368-025	368-023	368-018	368-016

Round	115	120	125	130	135	138
Coarse	2015003	2015005	2015006	2015008	2015007	2015009
Fine	2015013	2015015	2015016	2015018	2015017	
Very Fine				2015025		
Minor/Major Diameter	1.2	1.6	1.8	2.3	2.6	3.0
Reference #	801-012	801-016	801-018	801-021	801-025	801-035

Barrel	230	234	240
Coarse	2015063	2015076	2015077
Fine	2015083		
Minor/Major Diameter	1.3 / 3.4	1.5 / 4.1	1.2 / 4.8
Reference #	811-033	811-037	811-047

Egg	287.4
Coarse	2015981
Fine	2015982
Minor/Major Diameter	2.3
Reference #	379-023

Wheel	860	862	863	866
Coarse	2015543	2015544	2015545	2015546
Medium				
Fine	2015553		2015555	
Very Fine				
Minor/Major Diameter	3.5	4.1	4.7	5.7
Reference #	909-037	909-040	909-050	909-055

TS2000™	Football	2014.5
Coarse	2000145	

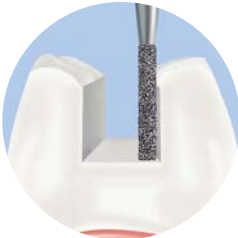
Veneer Prep



D.C. Depth-Cut	DC.5	DC.75	DC1.0	DC1.5
Coarse	2015776	2015785	2015802	2015803
Minor/Major Diameter	1.2	1.2	1.2	1.2
Reference #	828-026	828-030	n/a	n/a



Depth Marker	DC0.3	DC0.5
</tbl



Inlay/Onlay

- Flat-end diamonds with a rounded corner create rounded internal angles for ceramic/composite inlay and onlay preparation
- Tapered instruments establish proper divergence of axial walls

Flat-End Cylinder	513.4	513.5	514.3	514.4	514.5	514.7	515.5	515.7	515.8	516.7	520.4
Coarse	2015271	2015272	2015273	2015274	2015276	2015278	2015275	2015277	2015279	2015985	2015281
Medium	2015288										
Fine		2015293	2015294				2015295	2015297			2015301
Minor/Major Diameter	1.0	1.0	1.1	1.1	1.1	1.1	1.2	1.2	1.3	1.6	1.4
Reference #	835-010	836-010	835-012	835-010	836-012	837-010	836-012	837-012	837-014	837-016	836-014

KS Cylinder (Round Edge)	KSO	KS1	KS2	KS3
Coarse	574.7	575.7	585.5	585.8
Medium	2015953	2015302	2015305	2015303
Fine	586.8	587.8	2015307	2015304
Minor/Major Diameter	1.0	1.2	1.4	1.4
Reference #	KSO	KS1	KS2	KS3

KR Cylinder	Modified Shoulder			
	515.6	521.4	521.6	521.8
Coarse	2015986	2015987	2015989	2015990
Fine		2015988		
Minor/Major Diameter	1.2	1.4	1.4	1.4
Reference #	836KR-012	835KR-014	836KR-014	837KR-014

Specialty

TGE™

- Refine shoulder
- Safe-sided

TGE™ (Tissue Guard End-Cutting)	1.0	1.2	1.4	1.6
Fine	2015836	2015838	2015840	2015842
Very Fine	2015839	2015841		
Minor/Major Diameter	1.0	1.2	1.4	1.6
Reference #	839-010	839-012	839-014	839-016

Gross Reduction

Crown Cut™	SC5	SC8	SC10	ST6	ST8	ST11
Coarse	2015573	2015575	2015577	2015581	2015583	2015585
Minor/Major Diameter	1.7	1.7	1.8	1.4/1.8	1.4/1.8	1.4/1.8

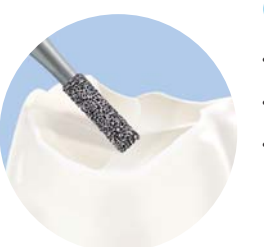
Endo

Endo*	1C RA	291.4 RA
Coarse	2013194	2013197

*Available in single-pack only.

Safe-End

Safe-End	S79
Fine	2015835
Minor/Major Diameter	1.0/1.6
Reference #	851-016



Operative

- Featuring diamond analogs for popular carbides
- Cut cooler and faster with less patient trauma
- Inverted cones for removing defective restorations

Operative	1/4	1	2	6	35	169L	170L	245	330	556	557	558	701	1701
Medium	2013203	2013205	2013201	2013211	2013221	2013231	2013241	2013251	2013261	2013271	2013281	2013291	2013301	2013311
Minor/Major Diameter	0.7	0.8	1.1	1.9	1.1/1.2	0.6/1.1	0.7/1.2	0.9/1.1	0.9/1.0	0.8/0.9	1.0/1.1	1.2/1.3	1.0/1.4	1.0/1.2
Reference #	H1-005	H1-008	H1-010	H1-018	H2-010	H23L-009	H23L-010	H245-008	H24-008	H31-009	H31-010	H31-012	H33R-012	

NEW!

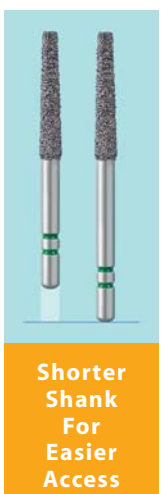
Inverted Cone	310.1	315.1.75	317.4	318.5	320.2	324.1
Coarse	2015213	2015790	2015984	2015991	2015217	2015219
Fine	2015233			2015237		
Minor/Major Diameter	0.9/1.3	1.1/1.6	1.6	1.8	1.3/1.7	1.1/2.1
Reference #	805-010	805-016	807-016	807-018	805-018	805-021

MicroPrep™

- Micro-Prep diamond instruments specifically designed to improve conservative preparation design
- Precise material reduction due to small working head and slender neck
- Minimally invasive shaping of cavities and maximum conservation of sound tooth structure



MicroPrep™	MP89	MP38	MP30R	MP30	MP53	MP53A
Medium	2015957	2015959	2015960	2015961	2015962	2015963
Fine	2015958					
Minor/Major Diameter	0.7	0.7	0.9	1.2	1.4	1.4
Reference #	889M	838M	830RM	830M	953AM	953M



ShortCut™

Short Shank Diamonds

Available in 5-packs only

Flat-End Taper (Coarse Grit)	2015901	260.8 S
Cylinder (Coarse Grit)	2015908	703.8 S
Football (Coarse Grit)	2015911	575.7 S
Bevel-End	2015902	250.8 S
Round-End Taper (Coarse Grit)	2015907	767.8 S
Flat-End	2015905	770.8 S
Skooters™	2015903	T1 S Medium
	2015904	F1 S Very Fine
Gingival Curettage (GCP™) (Medium Grit)	2015917	2 S
	2015918	6 S
	2015919	169L S
	2015913	245 S
Amalgam Removers (Medium Grit)	2015914	330 S
	2015916	



Finishing & Polishing

Premier® presents
Two Striper®
Brand



Safe-centered - faster than
metal-centered disks!



Medium grit

NEW!

Poli-Pro Disks™

Composite Polishing System

- Safe-Center - protects composite surface
- Faster - complete abrasive coverage of disk surface
- Thin and flexible - conforms to tooth anatomy
- Systematic finishing and polishing - single-use color-coded disks
- Two sizes -1/2" for greater efficiency, 5/16" for control in gingival areas



All refill packs contain 40 disks.

1/2" Coarse (12mm) Refill #2019071	5/16" Coarse (8mm) Refill #2019072	1/2" Medium (12mm) Refill #2019073	1/2" Medium (12mm) Refill #2019074	5/16" Medium (8mm) Refill #2019075
1/2" Fine (12mm) Refill #2019076	5/16" Fine (8mm) Refill #2019077	1/2" Extra-Fine (12mm) Refill #2019078	5/16" Extra-Fine (8mm) Refill #2019079	RA Mandrels (4/pack) Refill #2019090

Coarse - 80 microns (grit up)

Medium - 40 microns (grit up)

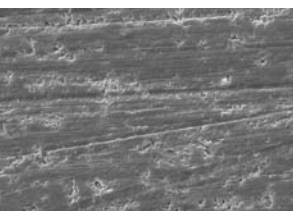
Medium - 40 microns (grit down)

Fine - 30 microns (grit both sides)

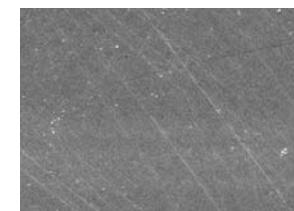
Extra-Fine - 9 microns (grit both sides)

Luminescence Plus!™

Diamond Polishing
Paste for Patient
Comfort + All-Surface Esthetics



Vita Mark II Ceramic
Pre-finish surface reference



Vita Mark II
Final surface appearance after
MF2 Diamond finish and
Luminescence application

"Optimum Polishing results on the
CAD/CAM Vita Mark II ceramic."⁶

"Adjustment finishing with a Two Striper MF2 or MF3 alone, or as a final finishing stage after using a more coarse finishing diamond, followed by a 60-second polishing sequence with Luminescence diamond gel, was an effective procedure for optimum polishing results on the CAD-CAM Vita Mark II ceramic."

- **All-Surface Polishing** - composite + porcelain + enamel + glass ionomer + precious metals + amalgam
- **Single-Grit/Single-Step Paste** - saves chair-time
- **Increase Patient Comfort** - contains potassium nitrate topical desensitizer
- **Convenient** - screw-tube dispenser + improved viscosity eliminates waste

2014208 Luminescence Plus! Gel (3gm)
(Not available in Canada)

6. American J. Dentistry, Feb. 2000. Post adjustment polishing of CAD/Cam ceramic with Luminescence Diamond Gel. W.J. Finger.

Luminescence™

Single-Gel Diamond Polishing System

Polish all surfaces in half the time!

Luminescence is a patented, single-gel diamond polishing system. In less than two minutes, you can polish the surface of all restorative materials: composite, glass ionomer, compomer, amalgam, precious metal and enamel. Even porcelain achieves a lustrous surface in only minutes due to the optimal concentration of micron-sized diamond particles.



2014200 Luminescence Intro Kit
(3gm syringe of Luminescence gel,
2 RA Mandrels, 50 applicators)

2014202 Luminescence Gel (3gm)

2014204 RA Mandrels (2)

2014206 Applicators (50)





Finishing & Polishing

Premier® presents
Two Striper®
Brand

Finishing Diamonds

- MF1 (45 μ)
- MF2 (20 μ)
- MF3 (10 μ)

MFS® Finishing Diamonds	135	201	257	265	285	292	799
MF1 (45 μ)	2015850	2015853	2015856	2015859	2015862	2015865	2015868
MF2 (20 μ)	2015851	2015854	2015857	2015860	2015863	2015866	2015869
MF3 (10 μ)	2015852	2015855	2015858	2015861	2015864	2015867	2015870
Minor/Major Diameter	2.4	0.2/0.6	1.2/1.8	0.3/1.2	2.0	1.4	0.5/1.6

Skooter™	0	1	2
Medium	T0 - 2015188	T1 - 2015190	T2 - 2015192
Very Fine	F0 - 2015189	F1 - 2015191	F2 - 2015193
Minor/Major Diameter	2.3	2.8	3.0
Reference #	905-023	905-028	905-031

Compo-Disc®

Hand-Held Autoclavable Diamond Finishing Instruments

For extremely tight contacts, use a Compo-Disc® to gain access. Safe-sided, edge and face-cutting.

2013106

Compo-Discs (Pkg. of 2 discs)

★★★ Reality



Two Striper® CEREC® 3D Prep & Polish Diamond Rotary Kit

Ideal for CAD/CAM preparations!



- 2013550 Diamond Rotary Kit in autoclavable anodized aluminum bur-block contains:
- 317.4C - Inverted Cone / Coarse Grit - Ref. 807-016
 - 515.7C - Flat-End Cylinder / Coarse Grit - Ref. 837-014
 - TS2003.9 - Round-End Taper Spiral / Coarse Grit - Ref. 850-014
 - 260.8F - Flame / Fine Grit - Ref. 862-012
 - TS2014.5 - Football Spiral / Coarse Grit - Ref. 368-023
 - F1 - Occlusal Acorn / Very Fine Grit - Ref. 905-027
 - 285.5MF2 - Football / 20 μ Polish Grit - Ref. 368-020
 - Luminescence Plus™ (separately packaged) - Diamond polishing paste with RA mandrel & 10 applicators

Compo-Strip®

Hand-Held Autoclavable Diamond Finishing Instruments

Compo-Strips® are thin, flexible, one-sided diamond abrasive strips available in two sizes and three grits: fine, medium and coarse. They have an uncoated safe center for easy access through the contact point and are ideal for finishing Class III, IV and veneer restorations.

2013127

Package of Six Assorted Strips

Compo-Strip® 200T2

For Orthodontic Reproximation



Simultaneously strip away enamel from adjacent proximal surfaces.

- Flexible, Double-sided with Safe Center

2013180
Compo-Strip 200T2
(Ortho) (Pkg. of 3 strips)

Individual Packages of Six Strips
100T 2013107
100F 2013111
100UF 2013115
150T 2013109
150F 2013113
150UF 2013117

Grit	Thickness
T = 60 μ	(0.15mm)
F = 45 μ	(0.127mm)
UF = 20 μ	(0.1mm)



Diamond Twist SCL™

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a super-charged mirror polish

- Pre-polish with Fibra Points (barrel, wheel or taper); open-weave design generates significantly less heat.
- Final polish with Diamond Twist Super-Charged Polishing Paste applied with felt barrel, wheel or point for a glaze-like polish.



Polish a complete crown in 2.5 minutes!



2019000

Diamond Twist SCL™ Kit

Products below shown 75% of actual size.

2019001

6g Diamond Twist SCL Polishing Paste (unflavored)



2019032

Fibra Wheel, Thin (6/pack)



2019021

Felt Wheel, Thin (10/pack)



2019033

Fibra Wheel, Thick (4/pack)



2019020

Felt Wheel, Thick (5/pack)



2019031

Fibra Point, Taper



2019022

Felt Point



2019030

Fibra Point, Barrel



2019023

Felt Barrel



2019050

Standard Mandrel



2019051

SurGrip Mandrel



Diamond Twist SCO™

After permanent seating and adjustments, polish crowns, inlays, onlays and nano-hybrid composites intra-orally in one easy step using Diamond Twist Super-Charged Polishing Paste.



Faster intraoral adjustments!

2019002

Diamond Twist SCO™ Kit

Products below shown 75% of actual size.



2019003

3g Diamond Twist SCO Polishing Paste (mint flavored)

2019005

Flat Polishing Brushes (25/pack)



2019091

FG Mandrels (4/pack) not included in kit



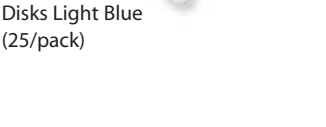
2019060

1/2" Micro-Cloth Disks Dark Blue (25/pack)



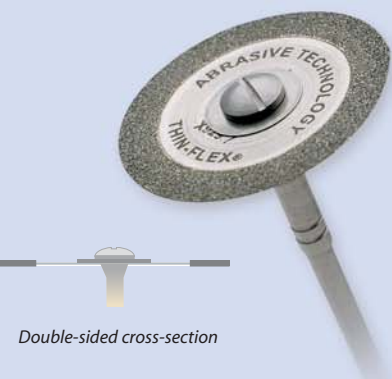
2019090

RA Mandrels (4/pack)





Single-sided cross-section



Double-sided cross-section

Thin-Flex® Diamond Discs

Flexible Discs with True Edge Cutting

Designed for carving ceramic and composite materials. Thin-Flex® discs are excellent for contouring and shaping all surfaces including embrasures. Thin-Flex discs have diamond crystals wrapped around the edge of the disc to avoid "black marks" during carving procedures.

Thin-Flex discs may be ordered individually or in "twin packs". "Twin packs" include two discs and a mandrel. The heavy-duty stainless-steel HP lab mandrels feature an enlarged neck area for safer operation. The screw head and washer system guarantee true running and reduce metal fatigue.

Outside Diameter - 22.2mm (7/8")
Center Hole Diameter - 1.6mm (1/16")

Single-Sided - 1/pkg.

2012633 926-7 (0.10mm, 45 micron)
2012637 928-7 (0.24mm, 60 micron)

Single-Sided - 2/pkg.

2012634 926-7 (0.10mm, 45 micron)
2012638 928-7 (0.24mm, 60 micron)

Double-Sided - 1/pkg.

2012653 927-7 (0.15mm, 45 micron)
2012657 929-7 (0.28mm, 50 micron)

Double-Sided - 2/pkg.

2012654 927-7 (0.15mm, 45 micron)
2012658 929-7 (0.28mm, 50 micron)

Mandrels

Aluminum Bronze or Stainless Steel

These gold-color heads are made of specially formulated aluminum bronze alloy which results in minimal wear on the threads, resists rusting and lasts up to six times longer than conventional steel mandrels. The shafts are made of tough stainless steel and do not bend.

Package of 12

Aluminum Bronze

9048051 RA Shank
9048053 HP Shank

Heavy Duty Stainless Steel

2014011 HP Shank

SilverStreak™

Diamond Model Trimming Wheel



The SilverStreak™ trims models faster, runs quieter and is substantially longer lasting than traditional wheels. It has an extra coarse diamond cutting surface which is patterned for aggressive, yet cool cutting. It is lightweight, durable and perfectly balanced for concentric operation.

Thickness - 6.4mm (1/4")
Center Hole Diameter - 22.4mm (1")

2013401 12" Extra Coarse

2013405 10" Extra Coarse



Aluminum Bronze

Heavy Duty
Stainless Steel

Laboratory Diamonds

P.B.S.® Bonded - ISO Type 2 Shank 2.35mm

Flat-End Taper	X115	X118	X120	X135	X150	X261.5	X265.10	X267.10	X285.8.5	X324.1	X350.4	X520.4	X535.7
Coarse	2012699	2012700	2012701	2012703	2012705	2012707	2012708	2012738	2012709	2012711	2012713	2012715	2012719
Fine	2012747	2012746	2012731	2012733	2012789	2012737	2012787	2012786	2012739	2012741	2012743	2012745	2012749
Reference #	801-010	801-018	801-016	801-026	801-036	860-014	863-014	863-016	862-026	805-022	807-030	835-016	836-027

Flat-End Taper	X580.6	X575.7	X701.7	X701.9	X702.10	X703.12	X767.7	X769.10	X772.10	X775.10	X776.9	X884	X889
Coarse	2012720	2012728	2012721	2012723	2012759	2012724	2012725	2012762	2012765	2012766	2012726	2012770	2012727
Fine	2012750	2012758	2012751	2012753		2012754	2012755	2012730	2012736	2012798	2012756	2012727	2012757
Reference #	836-052	830-026	846-018	847-016	848-020	848L-025	855-018	850-018	850-025	850L-018	856-040	825-046	825-067



NEW!

HP Rotary Organizer

14-hole HP Bur Block
Autoclavable, anodized aluminum
9051000



Polish a
complete crown
in 2.5 minutes!

Diamond Twist SCL™

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a super-charged mirror polish

2019000
Diamond Twist SCL™ Kit

Cleaning and Maintaining Your Two Striper® Diamonds

A systematic approach to multi-use diamond bur management for maximum cutting performance and extended bur life

FIRST STEP - CHAIRSIDE CLEANING

The longer cleaning is delayed, the more difficult and time-consuming it becomes. Clean-A-Diamond® Mini-Squares™ are a convenient way to clean your diamond following tooth preparation. After cutting a tooth, immediately plunge your diamond, with water-spray on, into the small aluminum oxide stone on your set-up. This will effectively remove gross tooth particles clogging the diamond tip and abrasive length. Mini-squares are autoclavable and reusable.

Note: Do not use with Two Striper MFS® diamonds.

Clean-A-Diamond®

Dressing Stone for Two Striper P.B.S.® Diamonds

2014015 - Mini-Squares™ Package of 12

2014001 - Large Stone

FOLLOW WITH - ULTRASONIC CLEANING

Brite Shield™ enzymatic cleaner cleans, polishes and protects diamond rotary instruments. Place a scoop of Brite Shield into the ultrasonic unit and add warm water. Add used/soiled diamonds and run for 5 minutes. Brite Shield is a highly effective, mildly alkaline, protease enzyme cleaner formulated to remove a wide array of organic and inorganic contaminants. Combining enzymes, surfactants, and chelators, it breaks down the toughest bioburden in between diamond particles. **Note: Do not place anodized aluminum bur holders in enzymatic cleaner solution as discoloration likely will occur. Rinse and dry before sterilizing.**

Brite Shield®

Static Soak & Ultrasonic Cleaner

The most versatile and economical enzymatic cleaner on the market.

9011100 - 800gm Jar with scoop dispenser

STERILIZATION

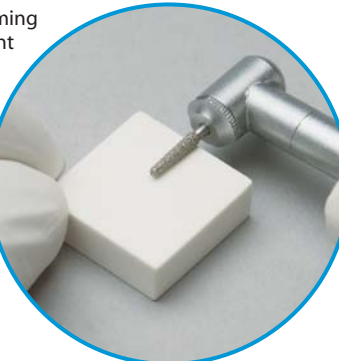
Various methods of sterilization are appropriate, including steam, dry heat, cold liquids and chemical vapors. Research has shown that all are equally effective methods which do not compromise the useful life of diamond rotary instruments.⁷

DRYING/COOLING

Two Striper diamonds are manufactured using surgical-grade stainless steel. Moisture resulting from an interrupted or incomplete drying cycle after sterilization, however, can contribute to discoloration and oxidation of the diamond abrasive.

DIAMOND-WEAR FACTORS

The natural diamond crystals on Two Striper diamonds will wear over time. All other diamond brands "wear out" by actually losing diamonds; crystals fall off as plating layers fail. The P.B.S.® bonded Two Striper will hold its cutting efficiency longer than any other diamond. Routinely using lots of water and a light touch, with the above mentioned protocols and products, will maximize the cutting efficiency and life of your Two Striper diamonds. All diamond instruments wear preferentially at the tip. In addition, the tip of the diamond is susceptible to greater vibration and often subject to excessive operator force. On especially thin-tipped shaped diamonds where there is reduced space for diamond concentration, the cutting load is heavily focused. Additional water irrigation will improve overall cutting efficiency for multiple preparations.



Always insert diamond completely into chuck;
do not short chuck.



⁷Burgess, J.O., et al, Cutting effectiveness of diamonds subjected to cyclic sterilization methods, J. Prosth. Dentistry, 1991; 66:621-726

Diamond Conversion Guide

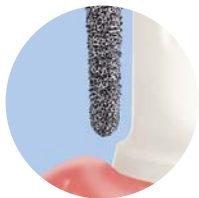
To convert some diamond numbers, drop the first number of four and search numerically. The first number indicates grit; 6=Coarse, 5=Super Coarse, 8 = Fine. To convert 6856-018, drop the "6", locate 856-018 numerically, and the Two Striper equivalent is 770.8C.

Unless otherwise indicated, coarse grit is the default conversion.

| Two Striper Shape (U.S.A.) |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 132-008 200.3VF | 813-018 1250M | 845-020 708.4C | 850-023 784.10C | 862-010 261.8C | 880-016 586.8C |
| 133-010 261.8F | 822-008 245M | 845-021 708.3C | 850KR-018 799.11C | 862-012 261.8C | 881-012 573.6C |
| 134-014 265MF2 | 822-010 360.2C | 845KR-014 708.4C KR | 850T-014 3003.10C | 862-014 260.8C* | 881-014 550.8C |
| 135-014 260.10VF | 822-012 361.2.5C | 845KR-016 708.4C KR | 850T-016 2004.10C | 862-016 263.8C | 884-012 251.8C |
| 247-009 200.3VF | 828-022 DC.3C | 845KR-018 708.4KRC | 850T-018 2005.10C | 862-018 262.8C | 885-010 248.8C |
| 274-016 290.2M | 828-026 DC.5C | 845KR-025 712.3KRC | 852-010 260.3C | 862-021 270.9C | 885-012 251.8C |
| 30006-016 767.5C | 828-030 DC.75C | 846-012 721.6C | 852-012 261.4C | 862T-014 2009.8C | 885-018 255.8C |
| 30006-018 780.7C | 830-010 360.2C | 846-014 722.6C | 852-016 209.6C | 862T-016 2010.8C | 885T-018 2016.8C |
| 30006-026 776.4C | 830-012 361.2.5C | 846-016 723.6C | 853-016 209.6F | 862T-018 2011.8C | 886-010 250.11C |
| 30011-40 270.6.5C | 830L-014 364.5C | 846-018 701.7C | 855-012 747.6C | 863-010 797.11M | 886-012 250.9C |
| 30011-52 262.6.5C | 830L-016 365.4C | 846KR-016 722.8C KR | 855-014 799.6.5C | 863-012 797.11M | 886-014 244.10C |
| 30011-54 265.8C | 830M MP30 | 846T-014 2000.7C | 855-016 783.6C | 863-014 260.10C | 886T-018 2016.10C |
| 30011-7 260.3C | 830RM MP30R | 846T-016 2001.7C | 855-018 767.7C | 863-016 253.10C | 888-012 260.8M |
| 30011T-54 2009.7C | 833-031 204.3.5F | 846T-018 2002.7C | 855-018 784.6C | 863T-014 2009.9C | 889-009 200.3F |
| 3006-026 776.4M | 834-016 DC.0.3 | 847-010 700.5C | 855-024 785.7C | 869-014 799.6.5C | 889-009 2003M |
| 36006-016 770.7C | 834-021 DC.0.5 | 847-012 721.8C | 855-025 785.7C | 870K-018 256.9F | 889M MP89 |
| 36006-018 767.9C | 835-010 513.4C | 847-014 702.8C* | 855T-014 2003.7C | 876K-012 262.6.5C | 905-023 F0 Skooter |
| 3611-055 275.9C | 835-012 514.3C | 847-016 722.8C | 855T-016 2004.7C | 877-010 510.6C | 905-027 F1 Skooter* |
| 368-016 292.3C | 835KR-012 573.6C | 847-018 703.8C* | 855T-018 2005.7C | 877-012 250.8C* | 905-031 F2 Skooter |
| 368-018 290.4C | 835KR-014 521.4C | 847-020 724.8C | 856-010 777.8C | 877K-014 252.5A | 909-037 860C |
| 368-023 285.5C* | 835KR-014 550.8C | 847KR-016 722.8KRC | 856-012 781.8C | 877K-016 253.5A | 909-040 862C |
| 379-016 292.3C | 836-010 513.5C | 847KR-018 703.8KRC | 856-014 782.6C | 877K-018 254.5AM | 909-050 863C |
| 379-018 290.4C | 836-012 514.5C | 847KRT-016 2001.8CKR | 856-016 782.8C | 877KT-014 2006.7GC | 909-055 866C |
| 379-023 287.4C | 836-012 515.5C | 847T-014 2000.8C | 856-018 770.8C* | 877KT-016 2007.7GC | 953AM MP53 |
| 390-016 290.2M | 836-014 520.4C | 847T-016 2001.8C | 856-021 780.8C* | 877KT-018 3008.7GC | 953M MP53A |
| 392-016 203.5F | 836KR-010 515.6C | 847T-018 2002.8C | 856-025 790.8C | 878-010 510.8C | ET3 201MF2 |
| 801-010 Size 2M* | 836KR-012 573.6C | 848-010 797.11M | 856-027 790.8C | 878-012 511.8C | ET6 265MF2 |
| 801-012 115C | 836KR-014 521.6C | 848-012 721.10C | 856L-014 781.10C | 878-014 244.10C | ET9 799MF2 |
| 801-014 115C | 836KR-014 550.8C | 848-014 700.9C | 856L-016 770.9C | 878K-012 763.8C | H1-005 1/4 OP |
| 801-016 120C | 836T-016 2013.7C | 848-014 798.10C | 856L-018 770.10C | 878K-014 764.8C | H1-008 1 OP |
| 801-018 125C | 837-010 514.7C | 848-016 722.10C | 856L-021 780.9C | 878K-016 253.8C | H1-010 2 OP |
| 801-021 130M | 837-012 515.7C | 848-016 722.10M | 856LT-016 2004.9C | 878K-018 254.5B* | H1-018 6 OP |
| 801-023 130C | 837-012 515.8C | 848-018 700.11C | 856LT-018 2005.9C | 878K-021 257.5BM | H2-010 35 OP |
| 801-025 135C | 837-014 515.8C | 848-020 726.10C | 856T-014 2003.8C | 878K-021 258.5B | H23L-009 169L OP |
| 801-029 138C | 837-016 516.7C | 848-021 724.10C | 856T-016 2004.8C | 878K-023 258.5B | H23L-010 170L OP |
| 805-010 310.1F | 837K-012 573.6C | 848-023 727.10C | 856T-018 2005.8C | 878KT-014 2006.8GC | H245-008 245 OP |
| 805-012 310.1C | 837KR-014 550.8C | 848T-014 2000.9C | 858-010 261.8C | 878KT-016 2007.8GC | H24-008 330 OP |
| 805-016 315.1.75C | 837K-014 521.8C | 848T-016 2001.9C | 858-012 261.8C | 879-012 511.10C | H31-009 556 OP |
| 805-018 318.5C | 837LT-016 2013.10C | 848T-017 2001.10C | 858-014 207.7C | 879-014 244.10C | H31-010 557 OP |
| 805-021 324.1C | 837T-016 2013.8C | 848T-018 2002.9C | 859-010 797.11F | 879K-012 763.10C | H31-012 558 OP |
| 806-012 390.3C | 838-010 351.3.75C | 849-009 781.6C | 859-010 797.11M | 879K-014 764.10C | H33-012 701 OP |
| 806-014 392.3C | 838-012 352.4C | 849-010 781.6C | 859-012 797.11M | 879K-016 253.10C | K50-010 574.7C |
| 807-016 317.4C | 838M MP38 | 849-018 770.5C | 859-014 608.9C | 879K-018 256.9C | K51-012 575.7C |
| 807-018 318.5C | 839-010 TGE1.0F | 849-021 780.4C | 859-016 262.10C | 879KT-014 2006.9GC | K52-014 585.8C |
| 811-033 230C | 840-012 TGE1.2F | 849-025 785.4C | 859-018 207.10C | 879KT-016 2007.9GC | K53-016 |



Choose from our most popular Two Striper 5-Packs and put together your own Crown & Bridge, Operative and Finishing set-ups.



Crown & Bridge Chamfer, PFM or All-Ceramic (CAD/CAM)

Gross reduction & margin

782.8C (856-016)	782.10C (850-016)	770.8C (856-018C)	767.9C (856L-018C)	770.10C (850L-016C)
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Turbo

TS2004.8	TS2004.10	TS2005.8	TS2005.9	TS2005.10
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See Pages 3-4 for more shapes and sizes and page 9 for specialty shapes.



Crown & Bridge Flat Shoulder, PFM or All-Ceramic (CAD/CAM)

Gross reduction & margin

702.8C (847-016)	701.7C (846-018)	701.9C (848-016)	703.10C (848-018)	703.8C (847-018)
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Turbo

TS2001.8	TS2001.10	TS2002.8	TS2002.10
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See Pages 5-6 for more shapes and sizes.



Crown & Bridge Bevel/Feather/ Knife

260.8C (862-014)	261.8C (862-012)	250.8C (885-010)	251.8C (885-012)	265.8C (36011-014)
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See Pages 6-7 for more shapes and sizes.



Break Contact/Interproximal Trim

799.11C (859-010)	798.10C (848-014)	201.3F (889-010)
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See Page 7 for more shapes and sizes.



Inlay/Onlay/KR/KS All-Ceramic (CAD/CAM)

515.7C (837-012)	516.7C (837-016)	521.6KR (836KR-016)	574.7C (KS0)	575.7C (KS1)	585.8C (KS2)
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Turbo

TS2013.8KR	TS2001.8KR
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See Pages 9-10 for more shapes and sizes.



Occlusal/Lingual

285.5C (368-023)	287.4C (379-023)	230C (811-033)	863C (909-050)
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Turbo TS2014.5

See Page 8 for more shapes and sizes.



Finishing

265MF2 (ET6)	285MF2 (OS1)	799MF2 (ET9)	201MF2 (ET3)
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See Page 11.

Select your 5-packs and bur blocks (see reverse).



Two Striper Set-up Work Sheet

Order through your authorized dealer

Chamfer	_____	_____	_____	_____
Flat Shoulder	_____	_____	_____	_____
Break Contact	_____	_____	_____	_____
Occlusal/Lingual	_____	_____	_____	_____
Other	_____	_____	_____	_____
Bur Block	_____	_____	_____	_____



Bur Blocks

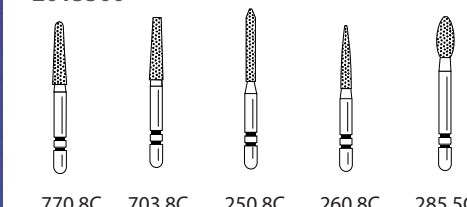
Friction Grip (18 Hole)
9051021 Bur Block - Green
9051022 Bur Block - Blue

Right Angle/Friction Grip (17 Hole)
9051024 Bur Block 8 RA / 9 FG - Green
9051025 Bur Block 8 RA / 9 FG - Blue



NEW! Two Striper Crown Pack

Assorted 5-pack with our most popular Crown and Bridge Diamonds
2015500



770.8C 703.8C 250.8C 260.8C 285.5C