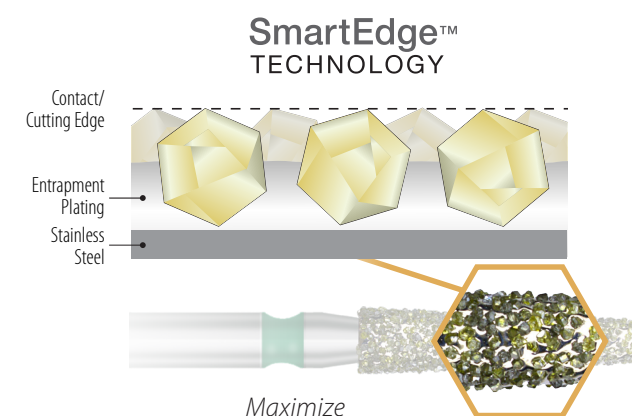


Priva Rotary Instruments™ Diamond Burs, featuring SmartEdge™ Technology, are high-performance electroplated diamond burs designed to enhance your rotary portfolio.

SmartEdge™ optimizes rotational accuracy by creating an innovative cutting surface of intentionally positioned, uniformly shaped engineered diamond crystals – maximizing diamond-to-tooth contact. This technology helps to enable fast cutting for outstanding procedural efficiency and to reduce vibration (chatter) providing greater control. Additionally, SmartEdge™ helps deliver superior tooth surface preparation, and prevent diamond dislodgement.



Maximize diamond-to-tooth contact - helps deliver superior tooth surface preparation!

NEW!



Priva Rotary Instruments™ Diamond Burs

- ✓ SmartEdge™ Technology - *Intentionally positioned, uniformly shaped engineered diamond crystals maximize diamond-to-tooth contact*
- ✓ Fast Cutting - *Outstanding procedural efficiency*
- ✓ Reduced Vibration - *Greater control*
- ✓ Helps Prevent Diamond Dislodgement – *Provides consistent performance*
- ✓ Superior Tooth Surface Preparation - *Creates a clean, consistent finish*

Order through your authorized dealer.



Available in 5-packs

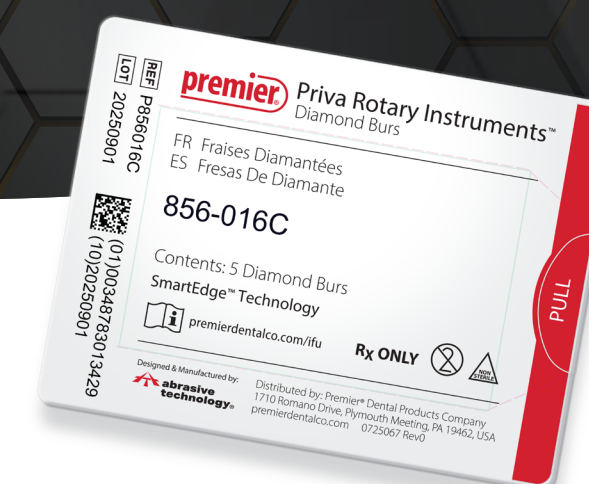
premier Inspired solutions for daily dentistry®

Priva Rotary Instruments™

Diamond Burs
Featuring
SmartEdge™ Technology

NEW!

SmartEdge™ TECHNOLOGY



Priva Rotary Instruments™ Diamond Burs, featuring SmartEdge™ Technology, are high-performance electroplated diamond burs designed to enhance your rotary portfolio.

OPEN

Crown Prep Setups Inside



Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, U.S.A.
Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • premierdentalco.com • info@premierdentalco.com

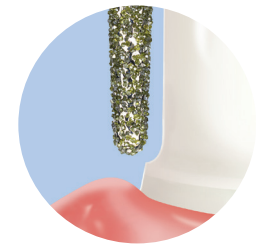
* Premier is a registered trademark of Premier Dental Products Company
©2026 Premier Dental Co. | All Rights Reserved.

Lit# 8621315 0426028 Rev2 NKP 7.5M

premier Inspired solutions for daily dentistry®

Premier® Dental Products Company • 888-670-6100 • premierdentalco.com
©2026 Premier Dental | All Rights Reserved

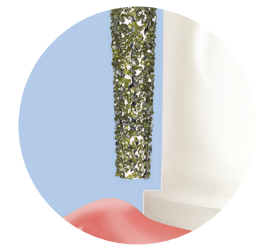
Recommended Crown Prep Setups



Chamfer Prep

- ✓ Round-end tapered or cylindrical diamonds create a chamfered finish line
- ✓ Recommended prep design for full coverage crowns and veneers
- ✓ Recommended prep design for PFM crowns and some ceramic veneers

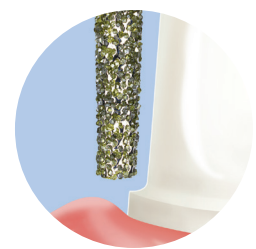
Axial Reduction	P856016C*							P850014C**
Margin Refinement	P856016F*							P850014F**
Contact Break/Refinement			P859014C**		P862012F*			
Occlusal Reduction	P379023C		P379023F					



Shoulder Prep

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

Axial Reduction	P847016C*				
Margin Refinement	P847016M*				
Contact Break/Refinement			P859014C**		P862012F*
Occlusal Reduction	P811037C				



Modified Shoulder Prep

- ✓ Creates a margin with rounded internal angles
- ✓ Flat-end tapered or parallel diamond instruments featuring a rounded (beveled) edge

Axial Reduction	P847KR016C*				
Margin Refinement	P856012F*				
Contact Break/Refinement			P859014C**		P862012F*
Occlusal Reduction	P811033C		P379023F		

* 8.0mm Abrasive Length / ** 10.0mm Abrasive Length

Extra Coarse					P368023XC			P379018XC	P379023XC		
Coarse			P368016C	P368018C	P368023C	P369025C	P379016C	P379018C	P379023C		
Medium	P245009M	P330008M		P368018M	P368023M		P379016M	P379018M	P379023M		P557010M
Fine			P368016F	P368018F	P368023F		P379016F	P379018F	P379023F	P392016F	
Extra Fine				P368018XF	P368023XF			P379018XF	P379023XF		
Min.D/Maj.D/Length (mm)	- / 0.9 / 2.7	- / 0.8 / 1.6	- / 1.6 / 3.0	- / 1.8 / 4.5	- / 2.3 / 5.0	- / 2.5 / 5.5	- / 1.6 / 3.4	- / 1.8 / 3.4	- / 2.3 / 4.2	0.3 / 1.6 / 5.0	- / 1.0 / 4.2

Extra Coarse			P801014XC	P801016XC	P801018XC			P811033XC	P811037XC		
Coarse		P801012C	P801014C	P801016C	P801018C	P801021C	P801023C	P811033C	P811037C		P830010C
Medium	P801010M	P801012M	P801014M	P801016M	P801018M		P801023M			P830009M	P830010M
Fine			P801016F	P801018F			P801023F				
Min.D/Maj.D/Length (mm)	- / 1.0 / -	- / 1.2 / -	- / 1.4 / -	- / 1.6 / -	- / 1.8 / -	- / 2.1 / -	- / 2.3 / -	- / 3.3 / 4.3	- / 3.7 / 7.0	- / 0.9 / 2.7	- / 1.0 / 2.7

Extra Coarse					P835010XC	P835012XC					
Coarse	P830012C	P830L012C	P830L014C		P835010C	P835012C	P835KR010C	P835KR012C	P836012C	P836014C	P836KR012C
Medium	P830012M			P835008M	P835010M	P835012M					
Min.D/Maj.D/Length (mm)	- / 1.2 / 2.7	- / 1.2 / 4.0	- / 1.4 / 5.0	- / 0.8 / 3.0	- / 1.0 / 4.0	- / 1.2 / 4.0	- / 1.0 / 4.0	- / 1.2 / 4.0	- / 1.2 / 6.0	- / 1.4 / 6.0	- / 1.2 / 6.0

Extra Coarse	P837012XC	P837014XC							P847KR016XC	P848016XC	P848018XC
Coarse	P837012C	P837014C	P837018C	P837KR012C	P846KR016C	P847014C	P847016C	P847018C	P847KR016C	P848016C	P848018C
Medium		P837014M							P847016M		
Fine	P837012F										
Min.D/Maj.D/Length (mm)	- / 1.2 / 8.0	- / 1.4 / 8.0	- / 1.8 / 8.0	- / 1.2 / 8.0	1.1 / 1.6 / 6.0	0.9 / 1.4 / 8.0	1.0 / 1.6 / 8.0	1.3 / 1.8 / 8.0	1.1 / 1.6 / 8.0	0.9 / 1.6 / 10.0	1.1 / 1.8 / 10.0

Available in 5-packs

Extra Coarse		P850014XC	P850016XC	P850018XC							
Coarse	P850012C	P850014C	P850016C	P850018C		P852012C	P855012XC	P855014XC	P855016C	P856012XC	P856014XC
Medium	P850012M	P850014M	P850016M	P850018M	P852010M					P856012M	P856014M
Fine	P850012F	P850014F	P850016F	P850018F	P852010F	P852012F				P856012F	P856014F
Min.D/Maj.D/Length (mm)	0.6 / 1.2 / 10.0	0.7 / 1.4 / 10.0	0.9 / 1.6 / 10.0	1.2 / 1.8 / 10.0	0.5 / 1.0 / 4.4	0.5 / 1.2 / 6.0	0.8 / 1.2 / 6.0	1.0 / 1.4 / 6.0	1.3 / 1.6 / 6.0	0.8 / 1.2 / 8.0	0.9 / 1.4 / 8.0

Extra Coarse	P856016XC	P856018XC	P856021XC	P856025XC	P856L014XC	P856L016XC	P856L018XC	P856L020XC			P858014XC
Coarse	P856016C	P856018C	P856021C	P856025C	P856L014C	P856L016C	P856L018C	P856L020C		P858010C	P858012C
Medium	P856016M					P856L016M					
Fine	P856016F	P856018F				P856L016F				P858010F	P858012F
Min.D/Maj.D/Length (mm)	1.1 / 1.6 / 8.0	1.3 / 1.8 / 8.0	1.6 / 2.1 / 8.0	2.0 / 2.5 / 8.0	0.8 / 1.4 / 9.0	1.0 / 1.6 / 9.0	1.2 / 1.8 / 9.0	1.4 / 2.0 / 9.0		0.5 / 1.0 / 8.0	0.5 / 1.2 / 8.0

Extra Coarse						P862012XC	P862014XC	P862016XC			
Coarse	P858018C	P859010C	P859012C	P859014C	P862010C	P862012C		P862016C			
Medium		P859010M	P859012M	P859014M		P862012M	P862014M				
Fine		P859010F	P859012F	P859014F	P862010F	P862012F					
Extra Fine		P859010XF	P859012XF	P859014XF							
Min.D/Maj.D/Length (mm)	0.5 / 1.8 / 8.0	0.5 / 1.0 / 10.0	0.5 / 1.2 / 10.0	0.5 / 1.4 / 10.0	0.5 / 1.0 / 8.0	0.5 / 1.2 / 8.0	0.5 / 1.4 / 8.0	0.5 / 1.6 / 8.0			

Extra Coarse						P878K014XC	P879014XC	P879016XC			
Coarse		P863012C	P878012C	P878014C	P878K012C	P878K014C	P879014C	P879016C			
Fine	P863010F	P863012F									
Extra Fine		P863012XF									
Min.D/Maj.D/Length (mm)	0.5 / 1.0 / 10.0	0.5 / 1.2 / 10.0	- / 1.2 / 8.0	- / 1.4 / 8.0	0.7 / 1.2 / 8.0	0.9 / 1.4 / 8.0	- / 1.4 / 10.0	- / 1.6 / 10.0			

Extra Coarse									P909037XC	P909040XC	
Coarse	P880012C	P880014C	P881012C	P888012C					P909037C	P909040C	
Fine				P888012F	P889009F						
Min.D/Maj.D/Length (mm)	- / 1.2 / 6.0	- / 1.4 / 6.0	- / 1.2 / 8.0	0.5 / 1.2 / 8.0	0.4 / 0.9 / 3.5	- / 3.7 / 1.3	- / 4.0 / 1.7				