



Micro Diamond Technologies

# Everything FG



(877) KTR-DENT  
[www.ktrdental.com](http://www.ktrdental.com)





# Services Available From KTR DENTAL LAB

KTR DENTAL LAB accepts **iTero™** digital impressions.

## Cosmetic Restorations

Superstructure always layered

### Porcelain To Metal

Non-Precious PFM* .....	\$100
Noble PFM .....	\$100 + metal
White Hi Noble PFM .....	\$100 + metal
Yellow Hi Noble PFM .....	\$100 + metal

LAVA® .....	\$185.00
Prismatic Zirconia.....	\$134.00
Laminate Veneers (layered) .....	\$155.00

Full Cast .....

.....	\$95 + metal
-------	--------------

### Miscellaneous (additional shipping not included)

Fit to Clasp** .....	\$0
Custom Tray.....	\$0
Visual Aide Wax per unit.....	\$0

\*No Nickel or Beryllium

\*\*Pre-Op impression must be provided.

MADE IN USA

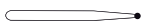

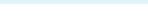

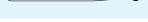




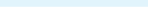

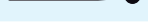




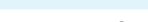


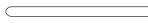





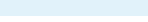




Standard turnaround 10-14 days



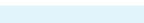
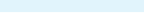


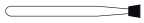



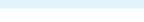







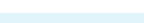
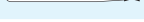



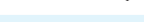



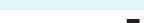
Rush available - Additional fees may apply

To schedule an appointment for a **Free CE CREDIT Course** on the **iTero™** Digital Impression System call **877-KTR-DENTAL**






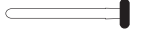




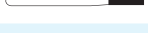

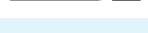
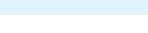







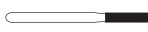



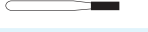
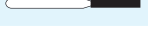


For Information on the KTR DENTAL **iTero™** Digital Impression System leasing program please call **877-KTR-DENTAL**

For More Information About **iTero™** Visit **[www.ktrdental.com/itero.htm](http://www.ktrdental.com/itero.htm)**





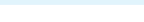

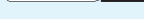







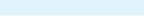

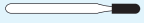


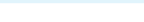

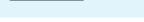






FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number						
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse	
<b>ROUND ISO 001 - 801, ISO 697 - 801L</b>												
	001-009	801	009	0.9	19.0				001-009M	001-009C		
	001-010	801	010	1.0	19.0			001-010F	001-010M	001-010C		
	001-012	801	012	1.2	19.0			001-012F	001-012M	001-012C		
	001-014	801	014	1.4	19.0		001-014XF	001-014F	001-014M	001-014C	001-014XC	
	001-016	801	016	1.6	19.0		001-016XF	001-016F	001-016M	001-016C	001-016XC	
	001-017	801	017	1.7	19.0			001-017F	001-017M	001-017C	001-017XC	
	001-018	801	018	1.8	19.0	001-018UF	001-018XF	001-018F	001-018M	001-018C	001-018XC	
	001-020	801	020	2.0	19.0		001-020XF	001-020F	001-020M	001-020C	001-020XC	
	001-021	801	021	2.1	19.0			001-021F	001-021M	001-021C	001-021XC	
	001-023	801	023	2.3	19.0	001-023UF	001-023XF	001-023F	001-023M	001-023C	001-023XC	
	001-033	801	033	3.3	19.0		001-033XF	001-033F	001-033M	001-033C		
	001-010S	801	010	1.0	16.0 short				001-010SM	001-010SC		
	001-014S	801	014	1.4	16.0 short				001-014SM	001-014SC		
	001-018S	801	018	1.8	16.0 short				001-018SM	001-018SC		
	001-024S	801	024	2.4	17.5 short			001-024SF	001-024SM	001-024SC	001-024XC	
	001-014LP	801	014	1.4	28.0 long			001-014LPF	001-014LPM			
	001-017LP	801	017	1.7	28.0 long			001-017LPF	001-017LPM			
	001-021LP	801	021	2.1	28.0 long			001-021LPF	001-021LPM			
	697-014	801L	014	1.4	23.0			697-014F	697-014M	697-014C		
	697-016	801L	016	1.6	23.0				697-016M	697-016C		
	697-017	801L	017	1.7	23.0				697-017M	697-017C	697-017XC	
	697-021	801L	021	2.1	23.0			697-021F	697-021M	697-021C		
	697-023	801L	023	2.3	23.0		697-023XF	697-023F	697-023M	697-023C	697-023XC	
<b>ROUND with collar ISO 002 - 802</b>												
	002-010	802	010	2.2	19.0				002-010M	002-010C		
	002-012	802	012	2.2	19.0			002-012F	002-012M	002-012C		
	002-014	802	014	2.2	19.0				002-014M	002-014C		
	002-017	802	017	2.5	19.0			002-017F	002-017M	002-017C	002-017XC	
	002-018	802	018	2.7	19.0				002-018M	002-018C		
	002-021	802	021	2.7	19.0			002-021F	002-021M	002-021C	002-021XC	
	002-033	802	033	4.5	19.0			002-033F	002-033M	002-033C		
<b>FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315</b>												

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>INVERTED CONE short head ISO 010 - 805</b>											
	010-009	805	009	0.9	19.0				010-009M		
<b>New</b> 	010-010	805	010	1.0	19.0				010-010M		
	010-012	805	012	1.5	19.0			010-012F	010-012M	010-012C	
	010-014	805	014	1.5	19.0			010-014F	010-014M	010-014C	010-014XC
	010-017	805	017	1.5	19.0			010-017F	010-017M	010-017C	010-017XC
	010-019	805	019	1.7	19.0			010-019F	010-019M	010-019C	010-019XC
	010-021	805	021	1.9	19.0			010-021F	010-021M	010-021C	010-021XC
	010-012S	805	012	1.5	16.0 short				010-012SM	010-012SC	
	010-017S	805	017	1.5	16.0 short				010-017SM	010-017SC	
<b>INVERTED CONE with collar ISO 019 - 806</b>											
	019-009	806	009	2.2	19.0				019-009M		
	019-012	806	012	2.2	19.0			019-012F	019-012M	019-012C	
	019-014	806	014	2.2	19.0				019-014M	019-014C	
	019-017	806	017	3.0	19.0			019-017F	019-017M	019-017C	019-017XC
	019-019	806	019	3.0	19.0				019-019M	019-019C	019-019XC
	019-021	806	021	3.5	19.0				019-021M	019-021C	019-021XC
	019-012S	806	012	2.2	16.0 short				019-012SM	019-012SC	
	019-017S	806	017	3.0	16.0 short				019-017SM	019-017SC	
<b>DIABLO ISO 032 - 813</b>											
	032-010	813	010	2.2	19.0				032-010M		
	032-012	813	012	2.2	19.0			032-012F	032-012M	032-012C	
	032-014	813	014	2.3	19.0				032-014M	032-014C	
	032-016	813	016	2.3	19.0			032-016F	032-016M	032-016C	
	032-014S	813	014	1.4	16.0 short				032-014SM	032-014SC	
<b>BARRELL ISO 038 - 811S, ISO 039 - 811</b>											
	038-033	811S	033	4.5	19.5				038-033M	038-033C	038-033XC
	039-033	811	033	5.5	21.0			039-033F	039-033M	039-033C	039-033XC
	039-037	811	037	7.0	21.5				039-037M	039-037C	039-037XC
<b>WHEEL ISO 041 - 815</b>											
	041-017	815	017	1.0	19.0				041-017M	041-017C	
	041-027	815	027	1.0	19.0				041-027M		
	041-038	815	038	1.8	19.0				041-038M	041-038C	041-038XC




**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>WHEEL with shoulder ISO 055 - 824</b>											
	055-042	824	042	2.0	19.0				055-042M	055-042C	
<b>WHEEL ISO 067 - 909</b>											
	067-036	909	036	1.2	19.0			067-036F	067-036M	067-036C	
	068-042	909	042	1.7	19.0				068-042M	068-042C	068-042XC
	068-055	909	055	1.9	19.0				068-055M	068-055C	
	067-035S	909	035	1.2	16.5 short				067-035SM	067-035SC	
	067-042S	909	042	1.4	17.5 short			067-042SF	067-042SM	067-042SC	067-042SXC
<b>FLAT END CYLINDER ISO 108, 109 - 835, ISO 110 - 836, ISO 111 - 837, ISO 112 - 837L</b>											
	108-009	835	009	3.0	19.0			108-009F	108-009M	108-009C	
	108-011	835	011	3.0	19.0			108-011F	108-011M	108-011C	
	109-008	835	008	4.0	19.0				109-008M		
	109-010	835	010	4.0	19.0				109-010M	109-010C	109-010XC
	109-011	835	011	5.0	19.5				109-011M	109-011C	
	109-012	835	012	4.0	19.0				109-012M	109-012C	
	109-015	835	015	4.0	19.0			109-015F	109-015M	109-015C	109-015XC
	109-018	835	018	4.0	19.0				109-018M	109-018C	109-018XC
	110-012	836	012	6.0	21.0			110-012F	110-012M	110-012C	
	110-014	836	014	6.5	21.0		110-014XF	110-014F	110-014M	110-014C	110-014XC
<b>New</b> 	110-016	836	016	6.0	21.0				110-016M	110-016C	110-016XC
	111-010	837	010	8.0	22.0				111-010M	111-010C	
	111-012	837	012	8.0	22.0		111-012XF		111-012M	111-012C	110-012XC
	111-014	837	014	8.0	22.0		111-014XF	111-014F	111-014M	111-014C	111-014XC
	111-017	837	017	8.0	22.0			111-017F	111-017M	111-017C	111-017XC
	111-019	837	019	8.0	22.0				111-019M	111-019C	111-019XC
	112-014	837L	014	10.0	24.0				112-014M	112-014C	
	108-009S	835	009	3.0	16.0 short				108-009SM	108-009SC	
	109-010S	835	010	4.0	16.0 short				109-010SM	109-010SC	
	109-011S	835	011	5.0	17.0 short				109-011SM	109-011SC	
	109-012S	835	012	4.0	16.0 short				109-012SM	109-012SC	
	110-012S	836	012	7.0	19.0 short		110-012SXF	110-012SF	110-012SM	110-012SC	
	110-015S	836	015	6.0	19.0 short			110-015SF	110-015SM	110-015SC	110-015SXC










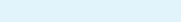


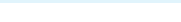

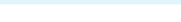
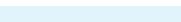
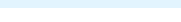

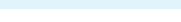



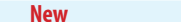


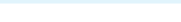

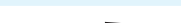
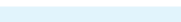
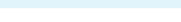
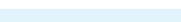
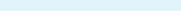
FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>FLAT END CYLINDER ISO 108, 109 - 835, ISO 110 - 836, ISO 111 - 837, ISO 112 - 837L</b>											
	110-017S	836	017	6.5	19.0 short				110-017SM	110-017SC	110-017SXC
	111-016S	837	016	8.0	19.5 short				111-016SM	111-016SC	111-016SXC
<b>BEVELED CYLINDER ISO 129 - 884, ISO 130 - 885, ISO 131 - 886</b>											
	129-012	884	012	6.0	21.0				129-012M	129-012C	
	130-012	885	012	8.0	22.5			130-012F	130-012M	130-012C	
	130-014	885	014	8.0	22.0				130-014M	130-014C	130-014XC
	130-015	885	015	8.5	22.0		130-015XF	130-015F	130-015M	130-015C	130-015XC
	131-014	886	014	10.0	24.0				131-014M	131-014C	131-014XC
	131-016	886	016	10.0	24.0			131-016F	131-016M	131-016C	
	130-012S	885	012	8.0	19.5 short		130-012SXF	130-012SF	130-012SM	130-012SC	
	131-012S	886	012	10.0	21.5 short		131-012SXF	131-012SF	131-012SM	131-012SC	
<b>ROUND END CYLINDER ISO 138, 139 - 838, ISO 140 - 880, ISO 141 - 881</b>											
	138-010	838	010	3.0	19.0				138-010M		
	139-009	838	009	4.0	19.0				139-009M		
	139-010	838	010	4.0	19.0				139-010M	139-010C	
	139-012	838	012	4.0	19.0			139-012F	139-012M	139-012C	
	139-014	838	014	4.0	19.0		139-014XF	139-014F	139-014M	139-014C	
	140-012	880	012	7.0	21.0		140-012XF	140-012F	140-012M	140-012C	140-012XC
	140-014	880	014	6.0	21.0				140-014M	140-014C	140-014XC
	141-014	881	014	8.0	22.0		141-014XF	141-014F	141-014M	141-014C	141-014XC
	140-010S	880	010	7.0	19.0 short			140-010SF	140-010SM	140-010SC	
	140-012S	880	012	7.0	18.5 short		140-012SXF	140-012SF	140-012SM	140-012SC	140-012SXC
	140-014S	880	014	7.0	19.0 short			140-014SF	140-014SM	140-014SC	140-014SXC
	141-014S	881	014	8.0	19.5 short		141-014SXF	141-014SF	141-014SM	141-014SC	141-014SXC
<b>New</b> 	141-016S	881	016	8.0	19.5 short		141-016SXF	141-016SF	141-016SM	141-016SC	141-016SXC
<b>END CUTTING CYLINDER ISO 150 - 839</b>											
	150-012S	839	012		21.0 short			150-012SF	150-012SM		
	150-014S	839	014		21.0 short				150-014SM		
	150-016S	839	016		21.0 short				150-016SM		
<b>ROUND EDGE CYLINDER ISO 156 - 835K, ISO 158 - 837KR</b>											
	156-010	835K	010	4.0	19		156-010XF	156-010F	156-010M	156-010C	
	156-012	835K	012	4.0	19		156-012XF	156-012F	156-012M	156-012C	

**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**

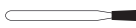





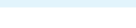


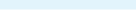

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>ROUND EDGE CYLINDER ISO 156 - 835K, ISO 158 - 837KR</b>											
	158-014S	837KR	014	8.0	20.0 short			158-014SF	158-014SM	158-014SC	
	158-016S	837KR	016	8.0	20.0 short			158-016SF	158-016SM	158-016SC	
<b>MITRED CONE ISO 163 - 852</b>											
	163-028	852	028	3.2	19.0			163-028XF			
	163-030	852	030	3.8	19.0			163-030XF			
<b>POINTED CONE ISO 164 - 852, ISO 165 - 858, ISO 166 - 859, ISO 167 - 859L</b>											
	164-012	852	012	6.0	21.0				164-012M	164-012C	
	165-014	858	014	8.0	22.0			165-014XF	165-014F	165-014M	165-014C
	165-016	858	016	8.0	22.5			165-016XF	165-016F	165-016M	165-016C
	166-010	859	010	10.0	24.0			166-010XF	166-010F	166-010M	
	166-014	859	014	10.0	24.0			166-014XF	166-014F	166-014M	166-014C
	166-016	859	016	10.0	24.0			166-016XF	166-016F	166-016M	166-016C
	166-017	859	017	10.0	24.0			166-017XF	166-017F	166-017M	166-017C
	166-019	859	019	10.0	24.0			166-019XF	166-019F	166-019M	166-019C
	167-010	859L	010	11.5	24.5				167-010F	167-010M	167-010C
	167-012	859L	012	11.5	24.5	167-012UF	167-012XF	167-012F	167-012M	167-012C	
	167-018	859L	018	11.5	24.5				167-018M	167-018C	
	164-014S	852	014	6.0	19.0 short	164-014SUF	164-014SXF	164-014SF	164-014SM	164-014SC	
	165-014S	858	014	8.0	19.5 short	165-014SUF	165-014SXF	165-014SF	165-014SM	165-014SC	
	166-014S	859	014	10.0	21.5 short	166-014SUF	166-014SXF	166-014SF	166-014SM	166-014SC	166-014SXC
	166-016S	859	016	10.0	22.0 short		166-016SXF	166-016SF	166-016SM	166-016SC	166-016SXC
	166-024S	859	024	10.0	21.0 short			166-024SF	166-024SM	166-024SC	
<b>FLAT END TAPER ISO 169, 170 - 845, ISO 171 - 846, ISO 172 - 847, ISO 173 - 848, ISO 174 - 848L</b>											
	169-010	845	010	3.0	19.0				169-010M		
	170-012	845	012	4.0	19.0				170-012M	170-012C	
	170-015	845	015	4.0	19.0			170-015F	170-015M	170-015C	170-015XC
	171-012	846	012	6.0	21.0			171-012F	171-012M	171-012C	
	171-014	846	014	6.0	21.0			171-014F	171-014M	171-014C	171-014XC
	171-015	846	015	6.0	21.0			171-015XF	171-015F	171-015M	171-015C
	171-019	846	019	6.0	21.0	171-019UF	171-019XF	171-019F	171-019M	171-019C	171-019XC
	172-012	847	012	8.0	22.0			172-012F	172-012M	172-012C	

FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315





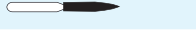



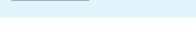

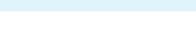




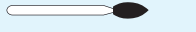



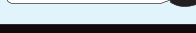
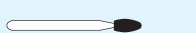









FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
	172-014	847	014	8.0	22.0			172-014F	172-014M	172-014C	172-014XC
	172-016	847	016	8.5	22.5		172-016XF	172-016F	172-016M	172-016C	172-016XC
	172-023	847	023	9.0	22.0				172-023M	172-023C	
	173-012	848	012	10.0	24.0			173-012F	173-012M	173-012C	
	173-014	848	014	10.0	24.0			173-014F	173-014M	173-014C	
	173-016	848	016	10.0	24.0		173-016XF	173-016F	173-016M	173-016C	173-016XC
	173-017	848	017	10.0	24.0		173-017XF	173-017F	173-017M	173-017C	173-017XC
	173-018	848	018	10.0	24.0			173-018F	173-018M	173-018C	
	173-019	848	019	10.0	24.0			173-019F	173-019M	173-019C	173-019XC
	174-013	848L	013	11.5	24.5		174-013XF	174-013F	174-013M	174-013C	
	174-020	848L	020	11.5	24.5				174-020M	174-020C	
	174-022	848L	022	11.5	24.5				174-022M		
	173-016SH	848	016	10.0	18.5 Xshort				173-016SHM	173-016SHC	
	172-013S	847	013	9.0	20.5 short				172-013SM	172-013SC	
	172-015S	847	015	8.0	19.5 short		172-015SXF	172-015SF	172-015SM	172-015SC	172-015SXC
	172-017S	847	017	8.0	19.5 short			172-017SF	172-017SM	172-017SC	172-017SXC
	172-019S	847	019	8.0	19.5 short				172-019SM	172-019SC	172-019SXC
	173-016S	848	016	10.0	21.5 short		173-016SXF	173-016SF	173-016SM	173-016SC	173-016SXC
	173-018S	848	018	10.0	21.5 short			173-018SF	173-018SM	173-018SC	173-018SXC
	173-021S	848	021	10.0	21.5 short			173-021SF	173-021SM	173-021SC	173-021SXC
<b>ROUND END TAPER ISO 196 - 849, ISO 197 - 855, ISO 198 - 856, ISO 199 - 850, ISO 200 - 850L</b>											
	196-015	849	015	5.0	19.0			196-015F	196-015M	196-015C	196-015XC
<b>New</b> 	196-016	849	016	4.0	19.0		196-016XF	196-016F			
<b>New</b> 	196-020	849	020	5.0	19.0		196-020XF	196-020F			
	196-026	849	026	4.0	19.0				196-026M	196-026C	
	197-012	855	012	6.5	21.5			197-012F	197-012M	197-012C	
	197-014	855	014	6.5	21.5			197-014F	197-014M	197-014C	
	197-017	855	017	6.0	20.5				197-017M	197-017C	197-017XC
	197-023	855	023	7.0	21.0				197-023M	197-023C	197-023XC
	198-012	856	012	8.0	22.0				198-012M	198-012C	
	198-014	856	014	8.0	22.0		198-014XF	198-014F	198-014M	198-014C	198-014XC
	198-015	856	015	8.0	22.5		198-015XF	198-015F	198-015M	198-015C	198-015XC
	198-016	856	016	8.0	22.0		198-016XF	198-016F	198-016M	198-016C	198-016XC

**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**








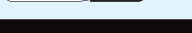






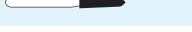

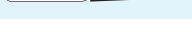














FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
	225-016	807	016	4.0	19.0				225-016M	225-016C	
	225-018	807	018	5.0	19.0			225-018F	225-018M	225-018C	225-018XC
	225-019	807	019	4.0	19.0		225-019XF	225-019F	225-019M	225-019C	225-019XC
	226-018	807L	018	7.0	21.0				226-018M	226-018C	
<b>PEAR ISO 233 - 830, ISO 234 - 830L, ISO 237 - 830R, ISO 238 - 830RL</b>											
	233-012	830	012	2.8	19.0				233-012M	233-012C	
	233-016	830	016	3.0	19.0		233-016XF	233-016F	233-016M	233-016C	
	234-012	830L	012	4.0	19.0				234-012M	234-012C	
	234-014	830L	014	5.0	19.0				234-014M	234-014C	
	234-016	830L	016	5.0	19.0				234-016M	234-016C	
	234-018	830L	018	5.0	19.0				234-018M	234-018C	
	237-009	830R	009	1.5	19.0				237-009M		
	237-010	830R	010	3.0	19.0				237-010M	237-010C	
	237-012	830R	012	3.0	19.0		237-012XF	237-012F	237-012M	237-012C	
<b>New</b> 	237-018	830R	018	5.0	19.0				237-018M	237-018C	
	237-021	830R	021	5.0	19.0		237-021XF	237-021F	237-021M	237-021C	
<b>New</b> 	237-032	830R	032	5.0	19.0				237-032M	237-032C	
	238-012	830RL	012	4.0	19.0				238-012M	238-012C	
	238-014	830RL	014	4.0	19.0				238-014M	238-014C	
	237-009S	830R	009	1.5	16.0 short				237-009SM		
	237-012S	830R	012	3.0	16.0 short				237-012SM		
<b>FLAME ISO 247 - 860, ISO 248 - 861, ISO 249 - 862, ISO 250 - 863</b>											
	247-010	860	010	4.0	19.0		247-010XF		247-010M		
	247-012	860	012	4.0	19.0			247-012F	247-012M	247-012C	
	247-014	860	014	5.0	19.5		247-014XF	247-014F	247-014M	247-014C	247-014XC
	247-016	860	016	5.0	19.0		247-016XF	247-016F	247-016M	247-016C	
	248-012	861	012	7.0	21.0		248-012XF	248-012F	248-012M	248-012C	
	249-010	862	010	8.0	22.0		249-010XF	249-010F	249-010M	249-010C	
	249-012	862	012	8.0	22.5	249-012UF	249-012XF	249-012F	249-012M	249-012C	249-012XC
	249-014	862	014	7.5	22.0		249-014XF	249-014F	249-014M	249-014C	249-014XC
	249-015	862	015	8.0	22.0		249-015XF	249-015F	249-015M	249-015C	249-015XC
<b>New</b> 	249-016	862	016	8.0	22.0		249-016XF	249-016F	249-016M	249-016C	249-016XC
	249-018	862	018	8.0	22.0		249-018XF	249-018F	249-018M	249-018C	249-018XC







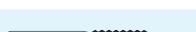
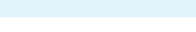





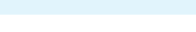





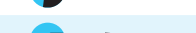
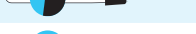



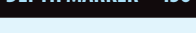

**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
	250-012	863	012	10.0	24.0		250-012XF	250-012F	250-012M	250-012C	250-012XC
	250-014	863	014	10.0	24.0		250-014XF		250-014M	250-014C	250-014XC
	250-016	863	016	10.0	24.0			250-016F	250-016M	250-016C	250-016XC
	248-014SH	861	014	6.5	17.5 Xshort			248-014SHF	248-014SHM	248-014SHC	
	249-014SH	862	014	8.0	16.0 Xshort				249-014SHM	249-014SHC	
	249-010S	862	010	8.0	20.0 short			249-010SF	249-010SM	249-010SC	
	249-012S	862	012	8.0	19.5 short	249-012SUF	249-012SXF	249-012SF	249-012SM	249-012SC	
	249-013S	862	013	8.5	20.0 short			249-013SF	249-013SM	249-013SC	
	249-014S	862	014	7.5	19.5 short			249-014SF	249-014SM	249-014SC	
	249-015S	862	015	8.0	19.5 short			249-015SF	249-015SM	249-015SC	
	249-016S	862	016	8.0	19.5 short		249-016SXF	249-016SF	249-016SM	249-016SC	249-016SXC
	250-012S	863	012	10.0	21.5 short	250-012SUF	250-012SXF	250-012SF	250-012SM	250-012SC	250-012SXC
<b>FOOTBALL ISO 257 - 368</b>											
	257-016	368	016	3.2	19.0	257-016UF	257-016XF	257-016F	257-016M	257-016C	257-016XC
	257-018	368	018	3.6	20.0		257-018XF	257-018F	257-018M	257-018C	257-018XC
	257-020	368	020	4.7	20.0	257-020UF	257-020XF	257-020F	257-020M	257-020C	257-020XC
	257-023	368	023	5.0	20.0	257-023UF	257-023XF	257-023F	257-023M	257-023C	257-023XC
	257-028	368	028	4.8	19.0				257-028M	257-028C	
<b>New</b> 	257-032	368	032	4.8	19.0				257-032M	257-032C	
	257-020S	368	020	4.7	17.0 short			257-020SF	257-020SM	257-020SC	257-020SXC
	257-023LP	368	023	5.0	28.0 long			257-023LPF	257-023LPM		
<b>EGG ISO 277 - 379</b>											
	277-019	379	019	3.9	19.0			277-019F	277-019M	277-019C	
	277-021	379	021	4.1	19.0		277-021XF	277-021F	277-021M	277-021C	
	277-023	379	023	4.3	19.0		277-023XF	277-023F	277-023M	277-023C	277-023XC
	277-025	379	025	4.6	19.0		277-025XF				277-025XC
<b>TORPEDO ISO 288 - 877, ISO 289 - 878, ISO 290 - 879</b>											
	288-011	877	011	6.0	21.0			288-011F	288-011M	288-011C	
	288-012	877	012	6.0	21.5			288-012F	288-012M	288-012C	
	288-013	877	013	6.0	21.0			288-013F	288-013M	288-013C	288-013XC
	289-013	878	013	8.0	22.0			289-013F	289-013M	289-013C	289-013XC
	289-014	878	014	8.0	22.5			289-014F	289-014M	289-014C	289-014XC
	289-015	878	015	8.0	22.0			289-015F	289-015M	289-015C	289-015XC

**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
	290-010	879	010	9.5	24.0		290-010XF	290-010F	290-010M	290-010C	
	290-012	879	012	9.5	24.0		290-012XF	290-012F	290-012M	290-012C	
	290-015	879	015	10.0	24.0			290-015F	290-015M	290-015C	290-015XC
	290-016	879	016	10.0	24.0				290-016M	290-016C	
	289-014SH	878	014	8.0	16.0 Xshort				289-014SHM	289-014SHC	
	289-012S	878	012	8.0	19.5 short			289-012SF	289-012SM	289-012SC	
	289-014S	878	014	8.0	20.0 short			289-014SF	289-014SM	289-014SC	
	289-015S	878	015	8.0	20.0 short				289-015SM	289-015SC	
<b>GINGIVAL CURETTAGE ISO 297 - 877K, ISO 298 - 878K, ISO 299 - 879K</b>											
	297-014	877K	014	6.0	20.0				297-014M	297-014C	
	298-014	878K	014	8.0	22.0				298-014M	298-014C	298-014XC
	298-016	878K	016	8.0	22.5			298-016F	298-016M	298-016C	298-016XC
	298-018	878K	018	8.0	22.0				298-018M	298-018C	298-018XC
	299-013	879K	013	9.5	24.0			299-013F	299-013M	299-013C	299-013XC
	299-018	879K	018	10.0	24.0				299-018M	299-018C	299-018XC
	297-017SH	877K	017	6.5	17.0 Xshort				297-017SHM	297-017SHC	
	298-012S	878K	012	8.0	20.0 short			298-012SF	298-012SM	298-012SC	
	298-013S	878K	013	8.0	20.0 short			298-013SF	298-013SM	298-013SC	298-013SXC
	298-014S	878K	014	8.0	20.0 short			298-014SF	298-014SM	298-014SC	298-014SXC
	298-016S	878K	016	8.0	20.0 short			298-016SF	298-016SM	298-016SC	298-016SXC
	298-018S	878K	018	8.0	20.0 short			298-018SF	298-018SM	298-018SC	298-018SXC
	298-019S	878K	019	9.0	20.5 short			298-019SF	298-019SM	298-019SC	
	298-023S	878K	023	8.0	20.0 short				298-023SM	298-023SC	
	299-012S	879K	012	10.0	22.0 short				299-012SM	299-012SC	
	299-016S	879K	016	10.0	21.5 short				299-016SM	299-016SC	299-016SXC
	299-019S	879K	019	10.0	22.5 short		299-019SXF	299-019SF	299-019SM	299-019SC	299-019SXC
	299-020S	879K	020	10.0	21.5 short				299-020SM	299-020SC	299-020SXC
<b>LENTICULAR ISO 304 - 825</b>											
	304-016	825	016	0.6	19.0				304-016F	304-016M	
<b>INTERDENTAL ISO 465 - 392</b>											
	465-016	392	016	5.0	19.0		465-016XF	465-016F	465-016M		
	465-018	392	018	5.0	19.0			465-018F	465-018M		

**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**

FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>GUIDE PIN ISO 508C, 508T</b>											
	508C-018		018	8.0	23.0			508C-018F	508C-018M		
	508C-021		021	9.0	23.0			508C-021F	508C-021M		
	508T-021		021	8.0	23.0			508T-021F	508T-021M		
	508T-026		026	9.0	23.0			508T-026F	508T-026M		
<b>GROSS REDUCTION CYLINDER ISO 511 - RC5, ISO 512 - RC7, ISO 513 - RC8, ISO 514 - RC9</b>											
	511-016	RC5	016	5.0	19.0				511-016M	511-016C	511-016XC
	512-017	RC7	017	7.0	22.0				512-017M	512-017C	512-017XC
	514-018	RC9	018	9.5	22.5				514-018M	514-018C	514-018XC
	513-017S	RC8	017	7.6	20.0 short				513-017SM	513-017SC	513-017SXC
<b>GROSS REDUCTION TAPER ISO 516 - RT4, ISO 517 - RT6, ISO 519 - RT8, ISO 521 - RT9</b>											
	516-016	RT4	016	4.0	19.0				516-016M	516-016C	516-016XC
	517-018S	RT6	018	6.5	19.0 short				517-018SM	517-018SC	517-018SXC
	519-018S	RT8	018	8.2	20.0 short				519-018SM	519-018SC	519-018SXC
	521-019S	RT9	019	10.0	22.0 short				521-019SM	521-019SC	521-019SXC
<b>FLAME NEEDLE short head ISO 536 - 883S, ISO 539 - 883, ISO 540 - 889</b>											
	536-010S	883S	010	3.0	17.0 short			536-010SF			
	539-010	883	010	3.0	20.0		539-010XF	539-010F	539-010M	539-010C	
	539-007	883	007	3.0	22.0 long	539-007UF	539-007XF	539-007F	539-007M		
	539-009	883	009	3.0	22.0 long				539-009M	539-009C	
	540-008	889	008	4.0	23.0 long		540-008XF	540-008F	540-008M		
	540-010	889	010	4.0	23.0 long				540-010M	540-010C	
<b>ROUND EDGE TAPER ISO 544 - 845KR, ISO 545 - 846KR, ISO 546 - 847KR, ISO 552 - 834</b>											
	544-019S	845KR	019	4.0	18.0 short			544-019SF	544-019SM	544-019SC	
	544-021S	845KR	021	3.0	17.0 short		544-021SXF	544-021SF	544-021SM	544-021SC	
	544-026S	845KR	026	4.0	18.0 short			544-026SF	544-026SM	544-026SC	
	546-017S	847KR	017	8.0	20.0 short			546-017SF	546-017SM	546-017SC	546-017SXC
	546-020S	847KR	020	8.0	20.0 short			546-020SF	546-020SM	546-020SC	546-020SXC
	545-017SH	846KR	017	6.0	16.5 Xshort				545-017SHM	545-017SHC	545-017SHXC
<b>DEPTH MARKER ISO 552 - 834</b>											
	552-016	834	016	4.5	20.0				552-016M		
	552-021	834	021	4.7	20.0				552-021M		

**FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315**



17040 W. 12 Mile Rd #150 o Southfield MI 48076  
Ph: (877) KTR-DENT o Fax: (248) 559-6724  
info@ktrdental.com o www.ktrdental.com

