

Tangshan UMG Medical Instrument Co., Ltd.

ADD:Room 211, Extraordinary Base, No. 103 Jianshe North Road, High-tech Zone, Tangshan City, Hebei Province

TEL:+86-315-6314398 +86-186-33395498

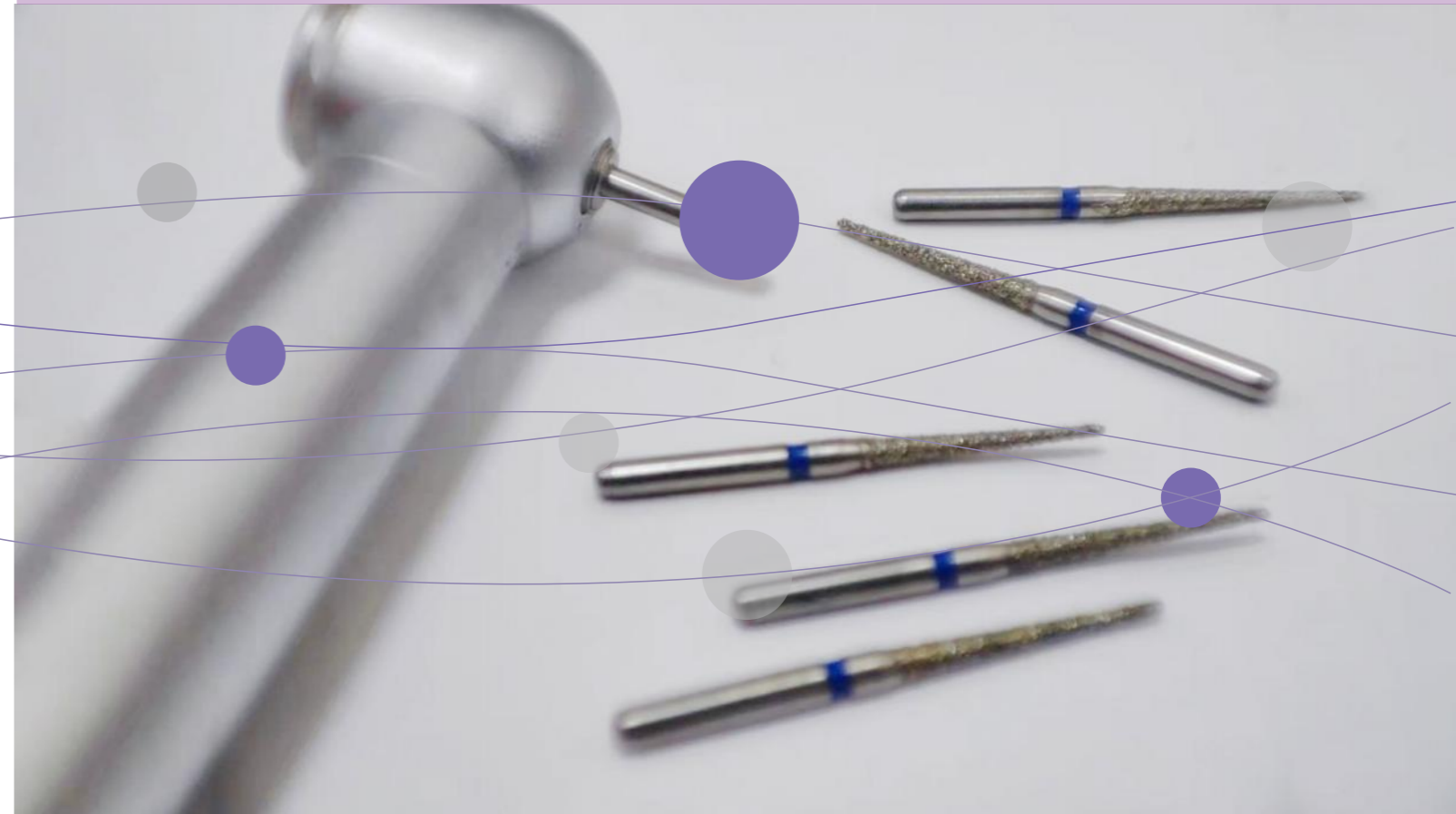
FAX:+86-315-6314577

EMAIL:info@umgroupen.com

WEBSITE:<https://www.umgroupen.com>




DENTAL DIAMOND BURS






- 01 DIANMOND BURS
- 02 DENTAL CARBIDE BURS
- 03 DIAMOND DISC
- 04 High Gloss Polishing RA Kit
- 05 High Gloss Polishing HP Kit
- 06 Kit of Preparation
- 07 HP.Carbide cutters
- 08 Sintered Diamond Burs



Order No. HP-...	001-010M	001-014M	001-018M	001-023M	001-027M	001-035M	010-016M	010-021M	010-027M	010-037M	010-047M	041-060M
ISO 806 104... 524...	001.010	001.014	001.018	001.023	001.027	001.035	010.016	010.021	010.027	010.037	010.047	041.060
Working size/height	010/-	014/-	018/-	023/-	027/-	035/-	016/1,5	021/2,0	027/3,0	037/3,0	047/-	060/1,0




068-060M	110-016M	111-023M	111-033M	112-050M	141-025M	141-040M	143-018M	160-012M	160-018M	161-027M	164-037M	171-012M	171-016M
068.060	110.016	111.023	111.033	112.050	141.025	141.040	143.018	160.012	160.018	161.027	164.037	171.012	171.016
060/2,0	016/6,0	023/9,0	033/9,0	050/10,0	025/7,0	040/9,0	018/12,0	012/10,0	018/10,0	027/15,0	037/7,0	012/6,0	016/6,0



172-031M	173-018M	173-040M	198-016M	198-023M	198-040M	225-018M	225-023M	250-016M	251-050M	257-023M	292-023M	304-050M
172.031	173.018	173.040	198.016	198.023	198.040	225.018	225.023	250.016	251.050	257.023	292.023	304.050
031/8,0	018/10,0	040/10,0	016/10,0	023/12,0	040/14,0	018/5,0	023/6,0	016/10,0	050/11,0	023/5,0	023/15,0	050/1,5



Order No. HP- ...	001-023C	001-035C	068-060C	112-050C	141-040C	143-018C	172-031C	198-040C	292-023C	274-060C
ISO 806 104... 534...	001.023	001.035	068.060	112.050	141.040	143.018	172.031	198.040	292.023	274.060
Working size/height	023/-	035/-	060/2,0	050/10,0	040/9,0	018/12,0	031/8,0	040/14,0	023/15,0	060/14,0



Order No. HP- ...	001-035 B	112-050B	141-040 B	238-070 B	251-050B	263-070 B	274-060B
ISO 806 104... 544...	001.035	112.050	141.040	238.070	251.050	263.070	274.060
Working size/height	035/-	050/10,0	040/9,0	070/12,5	050/11,0	070/12,0	060/14,0



CE Diameter

FGSS	313	1.6mm	
FG	314	1.6mm	
FG L	315	1.6mm	
FG SURG	316	1.6mm	
RA	204	2.35mm	
RA SURG	206	2.35mm	
HP	104	2.35mm	

Metal Cutting

	US NO. 1931 1932 FG(19mm) 010 012		US NO. 1957 1958 FG(19mm) 010 012		US NO. 2057 FG(19mm) 010
--	--------------------------------------	--	--------------------------------------	--	-----------------------------

Trimming&Finishing Burs

	Needle US NO. 7901 7902 7903 TF 009 010 012		Taper Pointed US NO. 7611 7612 7613 TF 010 014 014		Fig.41 Round US NO. 7004 7006 TF 014 018
	Taper T-Series US NO. 7114 7214 7714 TF 009 010 014		Taper Cone US NO. 7204 7205 TF 010 014		Fig.379(44E)Egg US NO. 7404 7406 TF 014 018

Scaling Burs

	US NO. FLAME FG(22mm) 012		US NO. PERIO FG(22mm) 009
--	------------------------------	--	------------------------------

Extraction Series

	US NO. FLAME FG(22mm) 012 Head length 6mm Length 25mm		US NO. 151 151L FG 016 016 Head length 11mm 11mm Length 23mm 28mm
--	--	--	--

Traditional tooth extraction causes great pain to patients, especially when wisdom teeth are removed. Tooth extraction needle is used to cut the teeth before wisdom tooth extraction, which can reduce the pain of patients and make tooth extraction more simple and easy.

Safe End

	US NO. 152 152 FG 014 016 Head length 9mm 9mm Length 23mm 23mm
--	---

The smooth and bladeless head can avoid the perforation of the medullary chamber floor or the wall of the root canal, making the location of the root canal more convenient.

Troughing Bur

	US NO. 1 2 4 DT 008 010 014 Length 34mm 34mm 34mm
--	---

Look for and deeply enlarge the root canal opening, the slender neck makes the needle more convenient to penetrate, and ensures a good view.

Fig.1/Round



US NO.	ISO NO.	1/4	1/2	1	2	3	4	5	6	7	8
FG(19mm)	500 314 001 001	005	006	008	010	012	014	016	018	-	-
FGSS(16mm)	500 313 001 001	-	006	008	010	012	014	016	-	-	-
RA(22mm)	500 204 001 001	005	006	008	010	012	014	016	018	021	023
FG SURG(25mm)	500 316 001 001	-	-	008	010	012	014	016	-	-	-
RA SURG(26mm)	500 205 001 001	-	-	-	010	012	014	016	018	021	023
HP(44.5mm)	500 104 001 001	005	006	008	010	012	014	016	018	021	023

Fig.2/Inverted Cone



US NO.	ISO NO.	33 1/2	34	35	36	37	38	39	40	41
FG(19mm)	500 314 001 001	006	008	010	012	014	016	018	-	-
FGSS(16mm)	500 313 001 001	006	008	010	-	014	-	-	-	-
RA(22mm)	500 204 001 001	006	008	010	012	014	016	018	021	023
HP(44.5mm)	500 104 001 001	-	008	010	012	014	016	018	021	023

Fig.3/Wheel



US NO.	ISO NO.	1/4
FG(19mm)	500 314 040 001	012
FGSS(16mm)	500 313 040 001	-
RA(22mm)	500 204 040 001	-

Fig.7/Pear



US NO.	ISO NO.	329	330	331	332
FG(19mm)	500 314 237 001	006	008	010	012
FGSS(16mm)	500 313 237 001	-	008	010	-
RA(22mm)	500 204 237 001	-	-	-	-
FG SURG(25mm)	500 316 237 001	-	008	010	-
RA SURG(26mm)	500 205 237 001	-	-	-	-

Fig.7L/Pear



US NO.	ISO NO.	331L	332L	332L
FG(19mm)	500 315 237 001	010	012	014
FGSS(16mm)	500 313 237 001	-	-	-
RA(22mm)	500 204 237 001	-	-	-

Fig.21L/Straight Flat End



US NO.	ISO NO.	57L	58L	59L	60L
FG(19mm)	500 315 107 006	010	012	014	016
FGSS(16mm)	500 313 107 006	-	-	-	-
RA(22mm)	500 204 107 006	-	-	-	-
FG SURG(25mm)	500 316 107 006	010	012	014	016
RA SURG(26mm)	500 205 107 006	-	-	-	-

Fig.21/Straight Flat End



US NO.	ISO NO.	56	57	58	59	60	61	62	63
FG(19mm)	500 314 107 006	009	010	012	014	016	-	-	-
FGSS(16mm)	500 313 107 006	009	010	-	-	-	-	-	-
RA(22mm)	500 204 107 006	-	010	012	014	016	018	-	-
FG SURG(25mm)	500 316 107 006	-	010	012	014	016	-	-	-
RA SURG(26mm)	500 205 107 006	-	-	-	-	-	-	-	-
HP(44.5mm)	500 104 107 006	009	010	012	014	016	018	021	021

Fig.21R/Straight Dome End



US NO.	ISO NO.	1155	1156	1157	1158	1159	1160
FG(19mm)	500 314 137 006	008	009	010	012	014	016
FGSS(16mm)	500 313 137 006	-	009	010	012	-	-
RA(22mm)	500 204 137 006	-	-	-	-	-	-
FG (19mm)	500 316 137 006	-	-	-	012	-	-
RA (22mm)	500 206 137 006	-	-	-	-	-	-

Fig.23/Taper Flat End



US NO.	ISO NO.	168	169	170	171	172
FG(19mm)	500 314 168 006	008	009	010	012	016
FGSS(16mm)	500 313 168 006	-	-	010	012	-
RA(22mm)	500 204 168 006	-	-	-	-	-
FG SURG (25mm)	500 316 168 006	-	010	012	-	-
RA SURG (26mm)	500 206 168 006	-	-	-	-	-
HP (44.5mm)	500 104 168 006	-	009	010	012	016

Fig.23L/Taper Flat End



US NO.	ISO NO.	169L	170L	171L	172L
FG(19mm)	500 315 168 006	009	010	012	016
FGSS(16mm)	500 313 168 006	-	-	-	-
RA(22mm)	500 204 168 006	-	-	-	-

Fig.31RL /Straight Dome End Cross-Cut



US NO.	ISO NO.	1557L	1558L
FG(19mm)	500 315 137 007	010	012
FGSS(16mm)	500 313 137 007	-	-
RA(22mm)	500 204 137 001	-	-

Fig.23R/Taper Dome End



US NO.	ISO NO.	1168	1169	1170	1171	1172
FG(19mm)	500 314 194 006	008	009	010	012	014
FGSS(16mm)	500 313 194 006	-	-	010	012	-
RA(22mm)	500 204 194 006	-	-	-	-	-

Fig.31/Straight Flat End Cross-Cut



US NO.	ISO NO.	555	556	557	558	559	560	561	562	563
FG(19mm)	500 314 107 007	-	009	010	012	014	016	-	-	-
FGSS(16mm)	500 313 107 007	-	009	010	012	-	-	-	-	-
RA(22mm)	500 204 107 007	-	009	010	012	014	016	018	021	023
FG SURG (25mm)	500 316 107 007	-	010	010	012	014	016	-	-	-
RA SURG (26mm)	500 205 107 007	-	-	010	-	-	-	-	-	-
HP (44.5mm)	500 104 107 007	008	009	010	012	014	016	018	021	023

Fig.31L/Straight Flat End Cross-Cut



US NO.	ISO NO.	556L	557L	558L	559L	560L
FG(19mm)	500 315 107 007	009	010	012	014	016
FGSS(16mm)	500 313 107 007	-	-	-	-	-
RA(22mm)	500 204 107 007	-	-	-	-	-
FG SURG (25mm)	500 316 107 007	-	010	012	014	016
RA SURG (26mm)	500 205 107 007	-	010	-	-	-

Fig.31R/Straight Dome End Cross-Cut



US NO.	ISO NO.	1555	1556	1557	1558	1559	1560
FG(19mm)	500 314 137 007	008	009	010	012	014	016
FGSS(16mm)	500 313 137 007	-	-	-	-	-	-
RA(22mm)	500 204 137 007	-	-	-	-	-	-
FG SURG (25mm)	500 316 137 007	-	-	012	012	-	-
RA SURG (26mm)	500 205 137 007	-	-	-	-	-	-
HP (44.5mm)	500 104 137 007	-	-	-	012	-	-

Fig.33/Taper Flat End Cross-Cut



US NO.	ISO NO.	698	699	700	701	702	703	704
FG(19mm)	500 314 168 007	008	009	010	012	016	-	-
FGSS(16mm)	500 313 168 007	008	009	010	012	-	-	-
RA(22mm)	500 204 168 007	-	-009	010	012	016	021	023
FG SURG (25mm)	500 316 168 007	-	-	010	012	016	-	-
RA SURG (26mm)	500 205 168 007	-	-	-	-	016	-	-
HP (44.5mm)	500 104 168 007	-	009	010	012	016	021	023

Fig.33L/Taper Flat End Cross-Cut



US NO.	ISO NO.	699L	700L	701L	702L	703L
FG(19mm)	500 315 168 007	009	010	012	016	-
FGSS(16mm)	500 313 168 007	-	-	-	-	-
RA(22mm)	500 204 168 007	-	-	-	-	-
HP(44.5mm)	500 104 168 007	009	010	012	016	021

Fig.33R/Taper Dome End Cross-Cut



US NO.	ISO NO.	1701	1702
FG(19mm)	500 314 194 007	012	016
FGSS(16mm)	500 313 194 007	-	-
RA(22mm)	500 204 194 007	-	-
FG SURG (25mm)	500 316 194 007	012	016
RA SURG (26mm)	500 205 194 007	-	-

Fig.245 Amalgam Prep



US NO.	ISO NO.	245	246
FG(19mm)	500 315 234 006	009	012
FGSS(16mm)	500 313 234 006	-	-
RA(22mm)	500 204 234 006	-	-

Fig.207 End Cutting



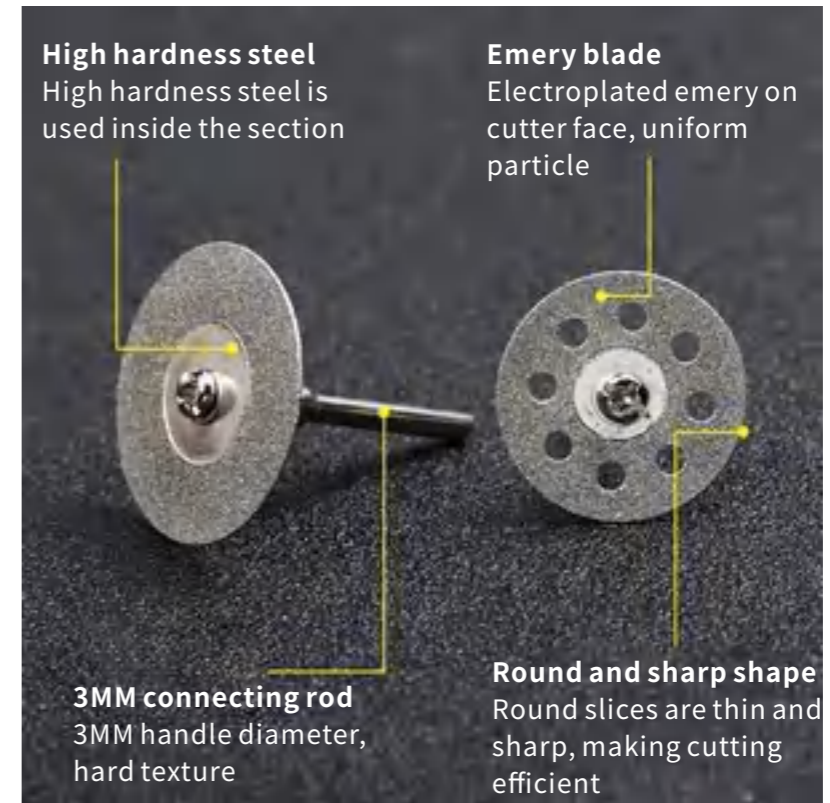
US NO.	ISO NO.	957	958
FG(19mm)	500 314 150 001	010	012
FGSS(16mm)	500 313 150 001	-	-
RA(22mm)	500 204 150 001	-	-



Dia(mm)	Thick	Particle(mesh)	Number
22	0.25	150/300	0
22	0.25	150/300	1
22	0.25	150/300	2
22	0.25	150/300	3
22	0.25	150/300	4
22	0.25	150/300	5
22	0.25	150/300	6
22	0.25	150/300	7
22	0.25	150/300	8
22	0.25	150/300	9
22	0.25	150/300	10
22	0.25	150/300	11
22	0.3	150/300	12
22	0.3	150/300	13



Dia(mm)	Thick	Particle(mesh)
45	0.3	150/300
45	0.3	150/300
45	0.3	150/300
45	0.3	150/300
45	0.3	150/300



Warm tips and Notes:

Tips: Before using this product, please be sure to check whether the grinding hangpiece is running in normal condition, and use the dressing device for the grinding head with deviation of concentricity before use, to ensure that each product is used in the best condition.

Pneumatic Handpiece pressure speed comparison range	Use diagram of special shape grinding head	Concentricity and dynamic balance correction diagram
<p>High-speed handpiece speed pressure comparison range</p> <p>Handpiece inlet pressure: 180-250kpa(1.8-2.5kgf/cm²) speed: 370,000-420000rpm</p> <p>Handpiece inlet pressure: 206-231kpa(2.1-2.35kgf/cm²) speed: 300,000-320000rpm</p>		
<p>Handpiece inlet pressure: 245-239kpa(2.5-4.0kgf/cm²) speed: 220,000-270000rpm</p> <p>Handpiece inlet pressure: 415-551kpa(4.0-5.5kgf/cm²) speed: 8000-10000rpm</p>		



Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece

Item number: **RA 3306 G**

Packing :6 pieces/set

Suitable for high-gloss polishing of composite resin.

Introduction of Related Products

Features: Low heat production, fast polishing speed, good highlight effect.

Step :1) Blue Cyclone Wheel: Remove the scratch

2) Brown cyclone wheel: pre-polished

3) Off-white cyclone wheel: high gloss polishing

Note :(recommended speed 7000-12000/ min maximum speed 15000/ min) do not exceed the recommended maximum speed, avoid sharp corners and notches polishing, do not reverse use.



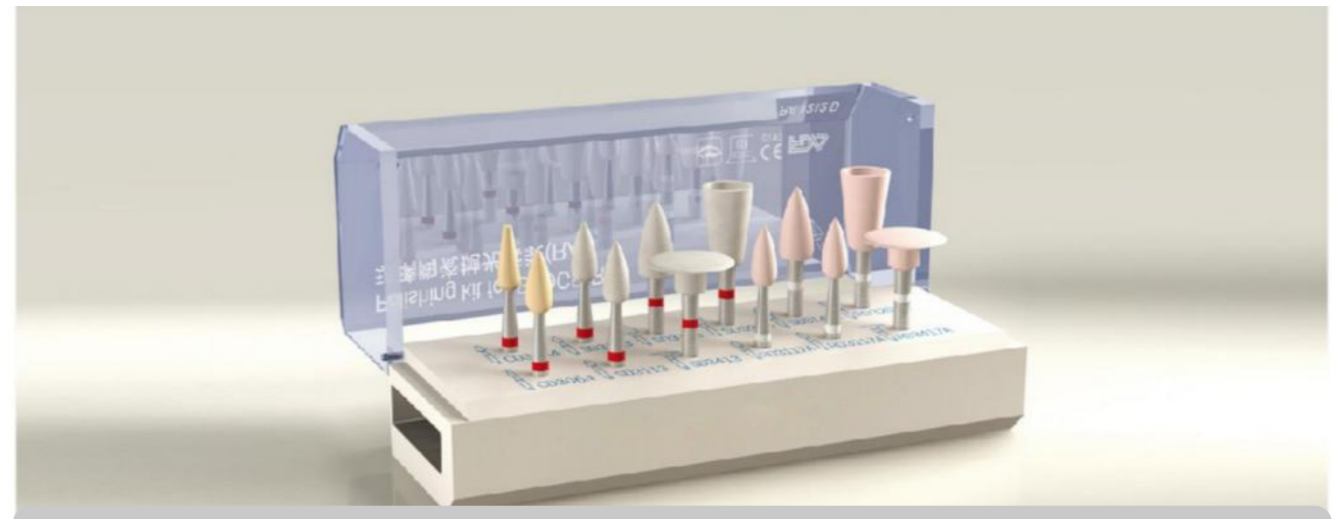
1 High Gloss Polishing RA Kit

2 High Gloss Polishing HP Kit

3 Kit of Preparation

Multi-function rubber cyclone wheel (for low speed bending machine)

Polishing set for glass and Ceramic (for low speed bending machine)



Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **RA 3403 G**
 Packing :3 pieces/set
 Suitable for high gloss polishing of oxidation, porcelain, alloy and composite materials.
 Suitable for high-gloss polishing of composite resin.

Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **RA 1212 D**
 Packing :12 pieces/set
 Model: CD 3144, CD 3064, RD 3114 x2, RD 3144, RD 3414, RD3204, RD 3117A x2, RD 3147A, RD 3417A, RD 3207A

Introduction of Related Products

Features: Wide use, low heat production, fast polishing speed, good highlight effect.

Steps :1) Blue Cyclone Wheel: scratch removal 2) Brown Cyclone wheel: pre-polish 3) Light green Cyclone Wheel: high-gloss polish

Note :(recommended speed 7000-12000/ min maximum speed 15000/ min) do not exceed the recommended maximum speed, avoid sharp corners and notches polishing, do not reverse use.

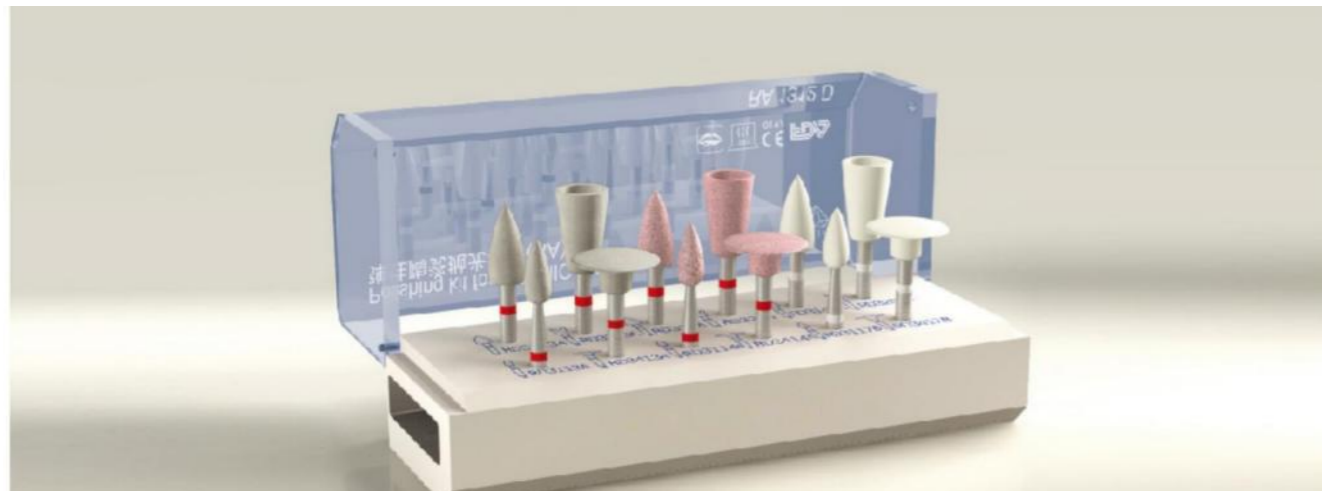


Introduction of Related Products

- Features: Fast cutting speed, low heat production, good polishing effect.
- Step :1) Adjust the collar surface with ceramic grinding head. (Recommended speed: 10000-12000/ min)
- 2) Off-white grinding head is used for leveling and pre-polishing. (Recommended speed 8000-10000/ min)
- 3) Light pink grinding head for high brightness polishing. (Recommended speed 6000-8000/ min)
- Results :1) The sharpness of ceramic diamond can quickly remove the gripper and adjust the height and shape of the occlusal teeth. (Add water appropriately)2) The heat production is extremely low to avoid damage caused by overheating of the repair. 3) Shorten the operation time in the mouth of the chair, immediately achieve the high brightness effect after glazing.
- Note: Control the pressure and speed when polishing the gripper to avoid damage to the shape of the restoration. A pre-finish must be done to lay the foundation for a high brightness finish.



工作部尺寸(mm)	3x7	3x7	3x7	3x7	4.5x9	10x1.8	6x9.5	3x7	3x7	4.5x9	10x1.8	6x9.5
粒度	细	细	细	细	细	细	细	超细	超细	超细	超细	超细
包装 (pcs)	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100
型号	CD 3144	CD 3064	RD 3114	RD 3114	RD 3144	RD 3414	RD 3204	RD 3117A	RD 3117A	RD 3147A	RD 3417A	RD 3207A
ISO:805/802...	204 197 514 030	204 273 514 030	204 243 514 030	204 243 514 030	204 243 514 045	204 304 514 100	204 030 514 060	204 243 494 030	204 243 494 030	204 243 494 045	204 304 494 100	204 030 494 060



Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **RA 1312 D**
 Packing :12 pieces/set
 Model Number: RD 3113A, RD 3143A , RD 3203A , RD 3413A , RD 3114A RD 3144A , RD 3414A , RD 3204A , RD 3117B , RD 3147B RD 3417B, RD 3207B



Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number :**RA 0112 D**
 Packing :12 pieces/set
 Model: CD 3064x2, CD 3144 x2, RD 3114, RD 3144RD 3414, RD 3204, RD 3115, RD 3145, RD 3415, RD 3205

Introduction of Related Products

- Features: Fast cutting speed, low heat production, good polishing effect.
- Step :1) The off-white grinding head is used to adjust the collar surface. (recommended speed 10,000-12,000 / min)2) Dark pink grinding head for pre-polishing. (Recommended speed 8000-10000/ min)3) White grinding head for high brightness polishing. (Recommended speed 6000-8000/ min)
- Results :1) The heat production is extremely low to avoid the damage caused by overheating of the repair. (Add water properly)2) The deep pink grinding head can achieve the leveling and polishing effect at the same time by adjusting the speed and pressure. 3) The operation time of the chair side can be shortened to immediately achieve the high brightness effect after glazing.
- Note: Control the pressure and speed during grinding to avoid damage to the repair form. A pre-finish must be done to lay the foundation for a high brightness finish.



Introduction of Related Products

- Features: Fast cutting speed, low heat production, good polishing effect.
- Step :1) Ceramic grinding head is used to adjust the shape of the collar surface. (RPM 8000-12000/ min)2) Off-white grinding head for pre-polishing. (8000-10000/ min)3) Yellow grinding head for high brightness polishing. (Speed 6000-8000/ min)
- Results :1) The special properties of ceramic diamond grinding head can be used to quickly repair the oxidized fault after crystallization in the mouth, which can reduce the complexity of traditional emery needle under water cooling condition. Miscellaneous operation process. 2) The special properties of rubberized diamond can immediately achieve high brightness polishing effect.
- Note: Do not apply too much pressure. Use the recommended rotation speed to avoid hidden cracks.



工作部尺寸(mm)	3x7	4.5x9	10x1.8	6x9.5	3x7	4.5x9	10x1.8	6x9.5	3x7	4.5x9	10x1.8	6x9.5
粒度	细	细	细	细	细	细	细	细	超细	超细	超细	超细
包装 (pcs)	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100
型号	RD 3113A	RD 3143A	RD 3413A	RD 3203A	RD 3114A	RD 3144A	RD 3414A	RD 3204A	RD 3117B	RD 3147B	RD 3417B	RD 3207B
ISO:802...	204 243 514 030	204 243 514 045	204 304 514 100	204 030 514 060	204 243 514 030	204 243 514 045	204 304 514 100	204 030 514 060	204 243 494 030	204 243 494 045	204 304 494 100	204 030 494 060

工作部尺寸(mm)	3x7	3x7	3x7	3x7	3x7	3x7	4.5x9	10x1.8	6x9.5	3x7	4.5x9	10x1.8	6x9.5
粒度	细	细	细	细	细	细	细	细	细	特细	特细	特细	特细
包装 (pcs)	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100
型号	CD 3064	CD 3064	CD 3144	CD 3144	RD 3114	RD 3144	RD 3414	RD 3204	RD 3115	RD 3145	RD 3415	RD 3205	
ISO:805/802...	204 273 514 030	204 273 514 030	204 197 514 030	204 197 514 030	204 243 514 030	204 243 514 045	204 304 514 100	204 030 514 060	204 243 504 030	204 243 504 045	204 304 504 100	204 030 504 060	

Porcelain Polishing Set (for low speed bending machine)

Composite resin Polishing Set (for low speed bending machine)



Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number : **RA 0212 D**
 Packing : 12 pieces/set
 Models: CW 3064m x2, CW 3114m x2, SH 3113m, SH 3143m, SH 3413m, SH 3203m, RD 3116, RD 3146, RD 3416, RD 3206

Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **RA 0312 D**
 Packing : 12 pieces/set
 Model: CW 3064m x2, CW 3114m x2, SH 3114m, SH 3144m, SH 3414m, SH 3204m, RD 3117A, RD 3147A, RD 3417A, RD 3207A

Introduction of Related Products

- Features: Fast grinding speed, fast heat dissipation, good polishing effect.
- Step :1) Adjust and grind the white sand to the collar surface. (8000-12000/ min)2) Pink silicone grinding head for pre-polishing. (8000-10000/ min)3) white rubber diamond grinding head for high brightness polishing. (speed: 6000-8000/ min) Effect :1) Fine pure alumina sand can reduce the vibration of porcelain teeth and the dressing of the adjacent surface and avoid carbon pollution. (Water can be properly added when grinding in the mouth)2) Good heat dissipation performance of silica gel can avoid hidden cracks in porcelain. 3) Diamond-bearing particle grinding head has efficient polishing effect and durable wear resistance; 4) The high brightness polishing effect can avoid the risk of color deviation and porcelain brittleness caused by the second rework.
- Note: When adjusting the crown near the edge of the gold-porcelain joint, please pay attention to the hand pressure, grinding direction and speed to avoid the phenomenon of porcelain breakage, porcelain cracking and hidden cracking. A pre-finish must be done to lay the foundation for a high brightness finish.



Introduction of Related Products

- Features: Fast grinding speed, fast heat dissipation, good polishing effect.
- Steps :1) White sand to adjust the anatomical shape and remove excess resin to complete the molding. (RPM 10,000-12,000 / min)2) Light blue grinding head to eliminate surface scratches and pre-polishing. (8000-10000/ min)3) Light pink grinding head for high gloss finish. (Speed 6000-8000/ min)
- Effect :1) Quick dressing of excess resin with white sand. (Water can be properly added)2) There is no microleakage in the contact points and surfaces between the composite resin and the teeth after polishing. 3) Experimental proof; A perfect finish will extend the service life by 1-2 years.
- Note: When trimming and polishing, control the pressure and speed to avoid enamel damage.



工作部尺寸(mm)	3x7	3x7	2.8x7	2.8x7	3x7	4.5x9	10x1.8	6x9.5	3x7	4.5x9	10x1.8	6x9.5
粒度	细	细	细	细	细	细	细	细	超细	超细	超细	超细
包装 (pcs)	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100
型号	CW 3064m	CW 3064m	CW 3114m	CW 3114m	SH 3113m	SH 3143m	SH 3413m	SH 3203m	RD 3116	RD 3146	RD 3416	RD 3206
ISO:635/658/802...	204 273 513 030	204 273 513 030	204 161 513 028	204 161 513 028	204 243 524 030	204 243 524 045	204 304 524 100	204 030 524 060	204 243 494 030	204 243 494 045	204 304 494 100	204 030 494 060

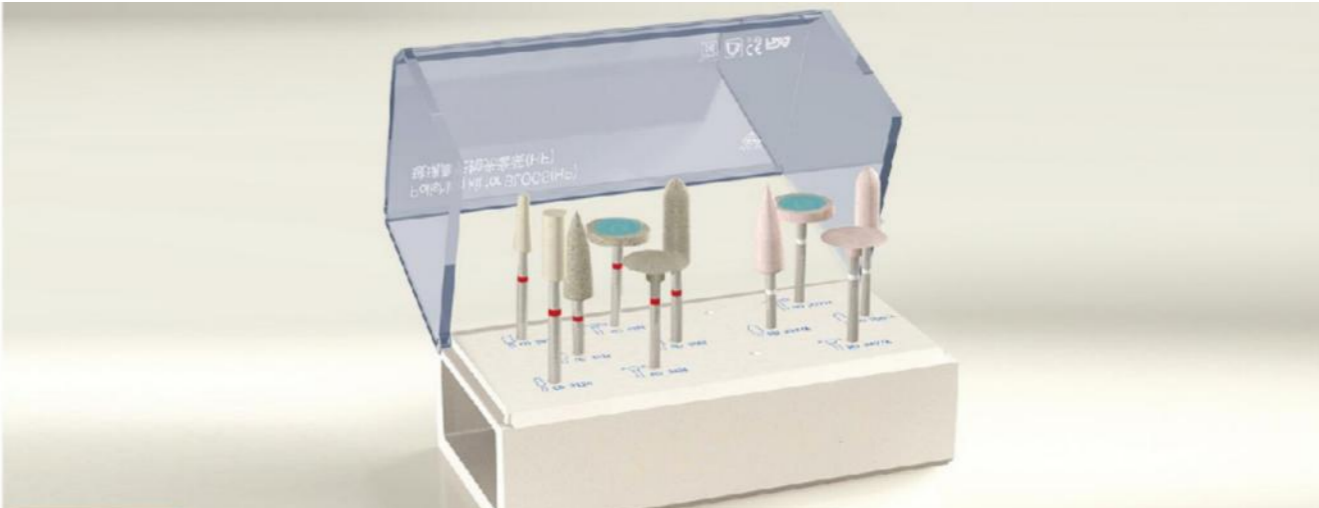
工作部尺寸(mm)	3x7	3x7	2.8x7	2.8x7	3x7	4.5x9	10x1.8	6x9.5	3x7	4.5x9	10x1.8	6x9.5
粒度	细	细	细	细	特细	特细	特细	特细	超细	超细	超细	超细
包装 (pcs)	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100	5/100
型号	CW 3064m	CW 3064m	CW 3114m	CW 3114m	SH 3114m	SH 3144m	SH 3414m	SH 3204m	RD 3117A	RD 3147A	RD 3417A	RD 3207A
ISO:635/658/802...	204 273 513 030	204 273 513 030	204 161 513 028	204 161 513 028	204 243 514 030	204 243 514 045	204 304 514 100	204 030 514 060	204 243 494 030	204 243 494 045	204 304 494 100	204 030 494 060

High Gloss Polishing HP Kit

Clinical Crown Polishing Kit (for Low speed Straightening Machine)

Glass and Ceramic Polishing Set (for low speed straightening Machine)

High Gloss Polishing HP Kit



Complete set up

Item number: **HP 1405E**

Packing :5 pieces/set

Models: TH 2013, SK 2133m, SK 2043m, SK 2135m, SK 2045m

Introduction of Related Products

- Features: Fast cutting speed, good wear resistance, fast heat dissipation, good polishing effect.
- Step :1) The hook steel turning needle is used for shape dressing. (speed 2000-30000 / min)2) Green grinding head for leveling and pre-polishing. (speed: 10000-15000/ min)3) Yellow grinding head for high gloss polishing. (Speed 8000-12000/ min)
- Results :1) Can quickly trim the shape of self-setting resin. 2) Efficient dressing/polishing, can present natural, beautiful, realistic effect. Note: Do not apply too much pressure. Operate at the recommended minimum speed for better results.



工作部尺寸(mm) 粒度 包装 (pcs)		2.3x14 1		10x24 细 12/100		6x16 细 12/100		10x24 特细 12/100		6x16 特细 12/100
型号	TH 2013		SK 2043m	SK 2133m	SK 2045m	SK 2135m				
ISO:658/500...	104 201 190 023		104 275 524 100	104 243 524 060	104 275 504 100	104 243 504 060				

Complete set up

Meet all the doctor's requirements for finishing/polishing the workpiece

Item number: **HP 1210 D**

Packing :10 pieces/set

Model number: CD 2124, CD 2024, RD 2064, RD 2134, RD 23741RD 2424, RD 2067A, RD 2137A, RD 2377A, RD 2427A

Introduction of Related Products

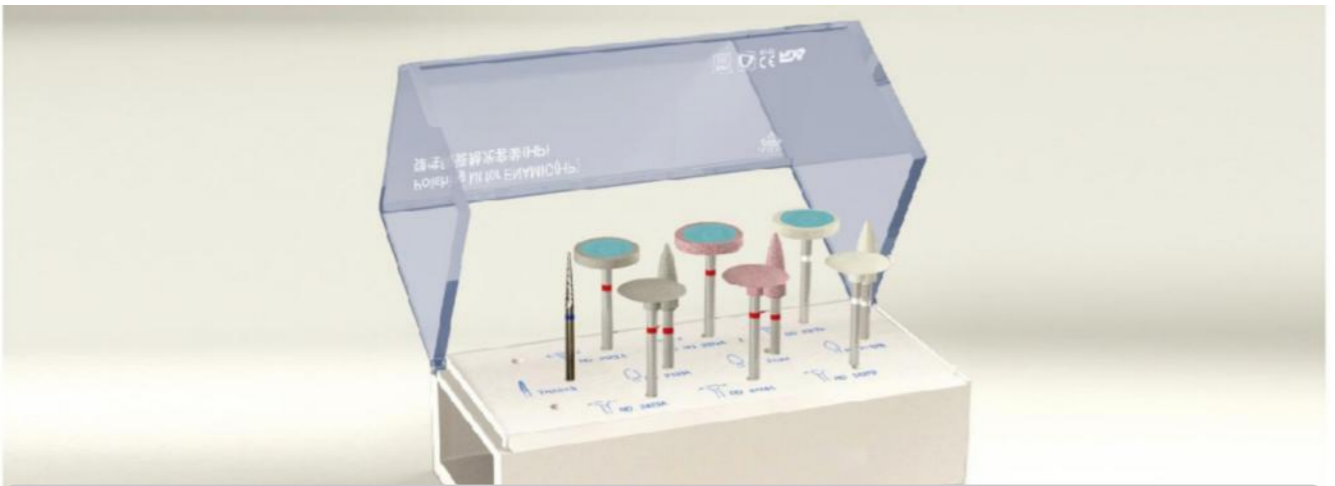
- Features: Fast cutting speed, low heat production, good polishing effect.
- Step :1) Ceramic grinding head is used for gripper leveling. (15000-20000/ min)2) Off-white grinding head for pre-polishing. (10000-15000/ min)3) Light pink grinding head for high brightness polishing. (Speed 8000-12000/ min)
- Results :1) The edge sharpness of ceramic diamond immediately wears off the gripper. 2) Very low heat production to avoid damage caused by overheating. 3) Shorten the operation time of the chair side, immediately achieve the high brightness effect after glazing.
- Note: Control the pressure and speed when polishing the gripper to avoid damage to the shape of the restoration. A pre-finish must be done to lay the foundation for a high brightness finish.



工作部尺寸(mm) 粒度 包装 (pcs)		4x10.5 细 1		5x12 细 1		5x16 细 1		6x16 细 1		15x2.5 细 1		15x2 细 1		5x16 超细 1		6x16 超细 1		15x2.5 超细 1		15x2 超细 1
型号	CD 2124	CD 2024	RD 2064	RD 2134	RD 2374	RD 2424	RD 2067A	RD 2137A	RD 2377A	RD 2427A										
ISO:805/802...	104 174 514 040	104 113 514 050	104 292 514 050	104 243 514 060	104 041 514 150	104 304 514 150	104 292 494 050	104 243 494 060	104 041 494 150	104 304 494 150										

Elastic ceramic polishing kit (for low speed straightening machine)

Zirconia Polishing Set (for Low speed straightening Machine)



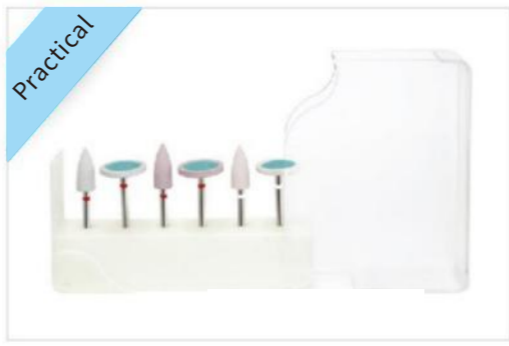
Complete set up
 Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **HP 1310D**
 Packing :10 pieces/set
 Models: TH 2013, RD 2133A, RD 2373A, RD 2423A, RD2134A, RD 2374A, RD 2424A, RD 2137B, RD 2377B, RD 2427B



Complete set up
 Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **HP 0109 D**
 Packing :9 pieces/set
 Model number: CD 2124 , CD2024 , CD 2324, RD 2124 , RD 2324 RD 2414, RD 2125 , RD 2325 , RD 2415

Introduction of Related Products

- Features: Fast cutting speed, low heat production, good polishing effect.
- Step :1) The hook steel grinding head is used to smooth the clamping path. (speed 20,000-25000 / min)2) Grey grinding head for crown surface leveling. (10000-15000/ min)3) Deep pink grinding head for pre-polishing. (8000-12000/ min)4) White grinding head for high brightness polishing. (Speed 6000-10000/ min)
- Results :1) The sharpness of the hook steel grinding head can immediately remove the gripper. (Elastic ceramics contain resin components, do not choose other grinding head)2) very low heat production, to avoid damage caused by overheating repair. 3) The deep pink grinding head can achieve the smooth and polishing effect at the same time by adjusting the speed and pressure. 4) The operation time of the chair side can be shortened, and the high brightness effect after glazing can be achieved immediately.
- Note: Control the pressure and speed when polishing the gripper to avoid damage to the shape of the restoration. A pre-finish must be done to lay the foundation for a high brightness finish.



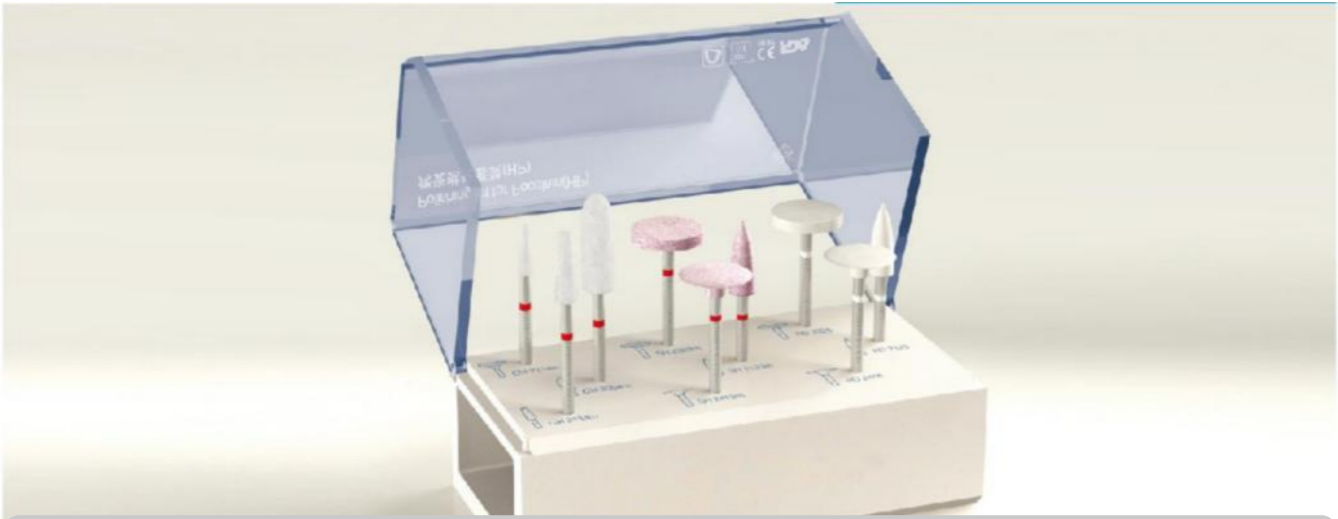
工作部尺寸(mm)	2.3x14	6x16	15x2.5	15x2	6x16	15x2.5	15x2	6x16	15x2.5	15x2
粒度		细	细	细	细	细	细	超细	超细	超细
包装 (pcs)	1	1	1	1	1	1	1	1	1	1
型号	TH 2013	RD 2133A	RD 2373A	RD 2423A	RD 2134A	RD 2374A	RD 2424A	RD 2137B	RD 2377B	RD 2427B
ISO:500/802...	104 201 190 023	104 243 514 060	104 041 514 150	104 304 514 150	104 243 514 060	104 041 514 150	104 304 514 150	104 243 494 060	104 041 494 150	104 304 494 150

Introduction of Related Products

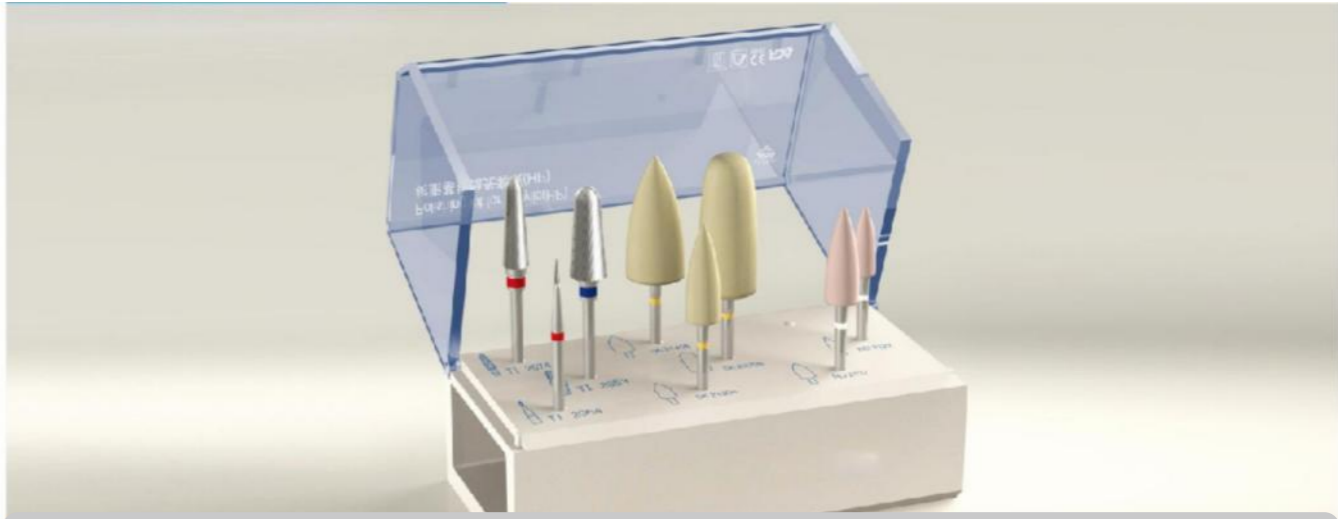
- Features: Fast grinding speed, fast heat dissipation, good polishing effect. **(No need for water cooling!)**
- Step :1) Ceramic grinding head is used for collar surface and adjacency dressing. (15000-20000/ min)2) Off-white grinding head for leveling and pre-polishing. (speed: 10000-15000/ min)3) Yellow grinding head for high brightness polishing. (Speed 8000-12000/ min)
- Results :1) The special properties of ceramic diamond can quickly repair the restoration after crystallization without water cooling, which simplifies the complicated operation process of traditional emery needle in the water cooling state. 2) The special properties of rubberized diamond can quickly achieve high brightness polishing effect.
- Note: Do not apply too much pressure. Use at recommended speed to avoid hidden cracks.



工作部尺寸(mm)	4x10.5	5x12	12x3	4x12	12x2	12x2	4x12	12x2	12x2
粒度	细	细	细	细	细	细	特细	特细	特细
包装 (pcs)	1	1	1	1	1	1	1	1	1
型号	CD 2124	CD 2024	CD 2324	RD 2124	RD 2324	RD 2414	RD 2125	RD 2325	RD 2415
ISO:805/802...	104 174 514 040	104 113 514 050	104 042 514 120	104 243 514 040	104 041 514 120	104 304 514 120	104 243 504 040	104 041 504 120	104 304 504 120



Complete set up
 Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **HP 0209 D**
 Packaging :9 pieces/set
 Model: CW 2052m, CW 2132m, CW 2112m, SH 2123m SH 2323m, SH 2413m, RD 2126, RD 2326, RD 2416



Complete set up
 Meet all the doctor's requirements for finishing/polishing the workpiece
 Item number: **HP 0308 D**
 Packing :8 pieces/set
 Model number: TI 2074, TI 2053, SK 2135m, SK 2145m, SK 2025m, RD 2137, RD 2127

Introduction of Related Products

- Features: Fast grinding speed, fast heat dissipation, good polishing effect.
- Step :1) White sand grinding head is used for occlusal and adjacent surface dressing. (speed 20,000-25000 / min)2) Pink grinding head for leveling and pre-polishing. (speed 10,000-15,000 / min)3) White grinding head for high brightness polishing. (speed: 8000-12000/ min) Effect :1) The exquisite pure alumina sand can reduce the vibration of the porcelain crown and the dressing of the adjacent surface and avoid carbon pollution. (It reduces the possibility of the restoration being easily darkened with time after the adjustment of the conventional grinding head.)2) Good heat dissipation of silica gel can avoid hidden cracks in porcelain. 3) Diamond-bearing particle grinding head has efficient polishing effect and durable wear resistance; 4) The high brightness polishing effect can avoid the risk of color deviation and porcelain brittleness caused by the second rework.
- Note: When adjusting the crown near the edge of the gold-porcelain joint, pay attention to the pressure, grinding direction and speed to avoid the phenomenon of porcelain breakage, porcelain cracking and hidden cracking. A pre-finish must be done to lay the foundation for a high brightness finish.



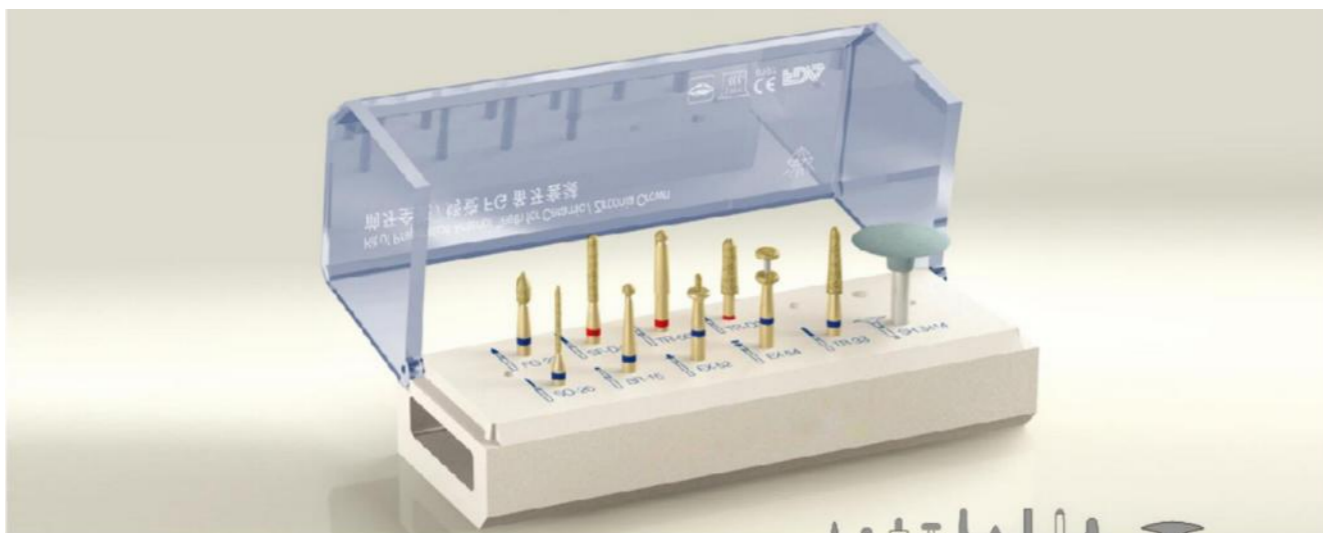
工作部尺寸(mm)	5x16	3.5x10.5	2.8x7	4x12	12x2	12x2	4x12	12x2	12x2
粒度	细	细	细	细	细	细	超细	超细	超细
包装 (pcs)	12/100	12/100	12/100	12/100	12/100	12/100	1	1	1
型号	CW 2052m	CW 2132m	CW 2112m	SH 2123m	SH 2323m	SH 2413m	RD 2126	RD 2326	RD 2416
ISO:635/658/802...	104 292 533 050	104 173 533 035	104 161 533 028	104 243 524 040	104 041 524 120	104 304 524 120	104 243 494 040	104 041 494 120	104 304 494 120

Introduction of Related Products

- Features: Fast grinding speed, fast heat dissipation, good polishing effect.
- Step :1) The hook steel turning needle is used for shape dressing. 1(speed 20,000-25000 / min)2) Yellow grinding head for leveling and pre-polishing. (speed: 10000-15000/ min)3) Pink grinding head for high brightness polishing. (speed 7000-10000/ min)
- Effect :1) Rough grinding single rotary tooth turning needle using hard alloy material, acrylic resin base lip, clip, tongue side tie and bite surface allowance quickly dressing and keep grinding surface smooth. 2) The high quality silicone grinding head will instantly show high brightness for the base polishing. 3) The perfect polishing effect improves the comfort of patients.
- Note: No need to apply excessive pressure. Use at the recommended speed for better results.



工作部尺寸(mm)	0.9x4	4x14	6x15	6x16	10x20	10x24	6x16	4x12
粒度				特细	特细	特细	超细	超细
包装 (pcs)	1	1	1	12/100	12/100	12/100	1	1
型号	TI 2064	TI 2074	TI 2053	SK 2135m	SK 2145m	SK 2025m	RD 2137	RD 2127
ISO:500/658/802...	104 196 133 009	104 201 133 040	104 201 175 060	104 243 504 060	104 300 504 100	104 275 504 100	104 243 494 060	104 243 494 040



Item number: **FG 0610D**
 Packing :10 pieces/set
 Models: SO-20, BR-15, EX-52 (Patent No. : 2014201580245),
 EX-54,TR-33, FO-23, SF-D41F, TR-08F, TR-D36F, SH 3414

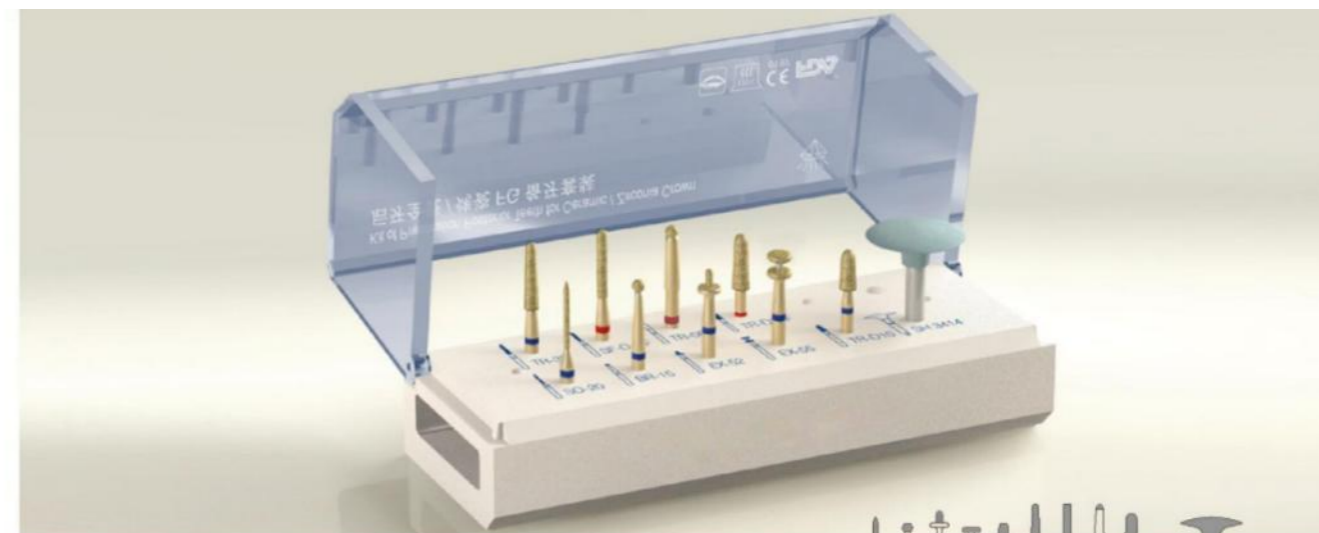


Introduction of Related Products

- 1. SO-20: ISO 806 314 289 524 008(Tips: The maximum speed of this model is 30,000rpm/min) Open the adjacent surface near and far, prepare 1.0mm for each, do not damage the adjacent teeth. (Can be used to protect the adjacent teeth before use)
- 2. BR-15: ISO 806 314 001 524 016 Prepare the positioning of the lip and tongue edges and shoulders at a shallow concave depth of 0.8mm. 3. EX-52: ISO 806 314 500 524 010 It is used for positioning the incisor of the front teeth at a depth of 1.5-2.0mm. The depth is easy to control.
- 4. EX-54: ISO 806 314 552 524 030 Used for the transverse cutting of the anterior lip surface with a depth of 1.2-1.5 mm and easy to control.
- 5. TR-33: ISO 806 314 198 524 016 Main needle, grinding and positioning deep remaining tooth tissue, preparation of axial surface, shoulder and crown square edge and tongue side sleeve molding,
- 6. FO-23: ISO 806 314 257 524 018 Repair the lingual fossa to produce the original lingual fossa shape.
- 7. SF-D41F: ISO 806 314 111 514 012 for shoulder and shaft finishing.
- 8. TR-08F: ISO 806 314 527 514 021 for shoulder finishing and removal of non-edge.
- 9. TR-D36F: ISO 806 314 198 514 024 is used for finishing the axial surface, tooth joint surface, crown square edge and shoulder of the tooth body.
- 10. SH 3414: ISO 806 204 304 514 100 Use a slow bending head to throw teeth and each axial surface polymerization Angle. (Pay attention to the use of water polishing under the living pulp to prevent heat generation and stimulation of dental nerves)



工作部尺寸(mm)	1.1x8	∅1.7	1.3x2.2	3.1x4	1.6x8	1.9x3.8	1.1x8	1.4x1	2.3x7	10x1.8
粒度	中粗	中粗	中粗	中粗	中粗	中粗	細	細	細	細
包裝 (pcs)	5	5	5	5	5	5	5	5	5	5
型号	SO-20	BR-15	EX-52	EX-54	TR-33	FO-23	SF-D41F	TR-08F	TR-D36F	SH 3414
ISO:806/658...	314 289 524 011	314 001 524 017	314 500 524 013	314 552 524 031	314 198 524 016	314 257 524 019	314 111 514 011	314 537 514 014	314 198 514 023	204 304 514 100



Item number: **FG 0710D**
 Packing :10 pieces/set
 Models: SO-20, BR-15, EX-52 (Patent No. : 2014201580245),
 EX-55TR-D10, TR-33, SF-D41F, TR-08F, TR-D36F, SH 3414

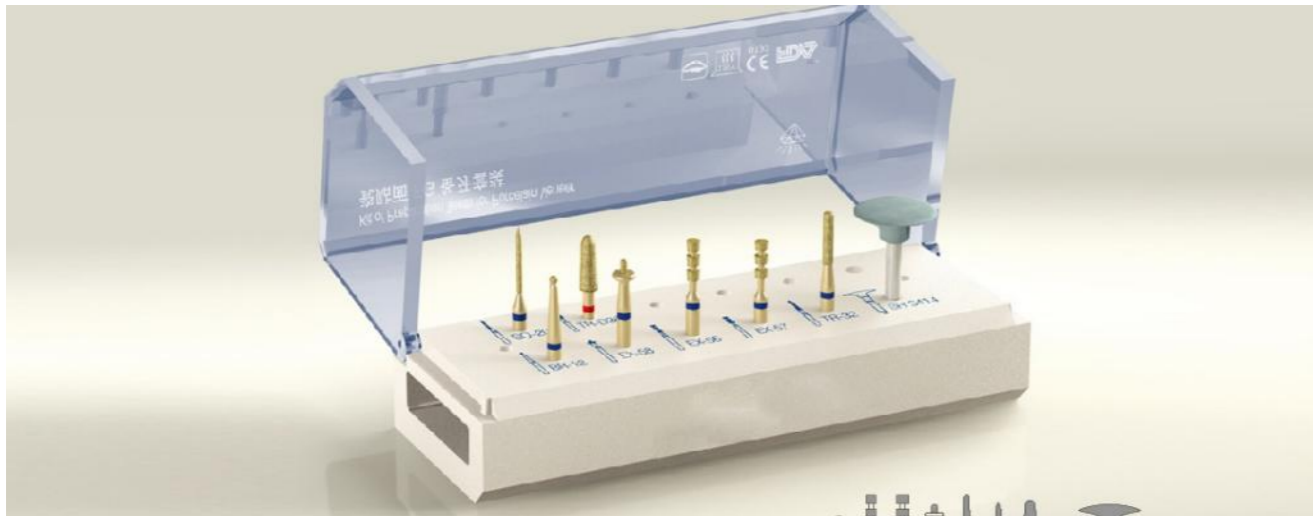


Introduction of Related Products

- 1. SO-20: ISO 806 314 289 524 008(Tips: The maximum speed of this model is 30,000rpm/min) Open the adjacent surface near and far, prepare 1.0mm for each, do not damage the adjacent teeth. (Can be used to protect the adjacent teeth before use)
- 2. BR-15: ISO 806 314 001 524 016 Prepare the positioning of the lip and tongue edges and shoulders at a shallow concave depth of 0.8 mm. 3. EX-52: ISO 806 314 500 524 010 is used for the positioning depth of the posterior tooth joint surface of 1.5-2.0 mm, easy to control the depth.
- 4. EX-55: ISO 806 314 552 524 030 Transverse/vertical cutting of posterior teeth lip and tongue surface positioning depth 1.2-1.5 mm, easy to control the depth. 5. TR-D10: ISO 806 314 196 524 020 Remove the positioning depth of the occlusal surface and prepare the original occlusal surface shape
- 6. TR-33: ISO 806 314 198 524 016 was used as the main needle to remove the deep remaining tooth tissue and prepare the axial surface, shoulder and crown square edges.
- 7. SF-D41F: ISO ISO 806 314 111 514 012 for shoulder and shaft finishing.
- 8. TR-08F: ISO 806 314 537 514 021 for shoulder finishing and removal of non-edge.
- 9. TR-D36F: ISO 806 314 198 514 024 is used for finishing the axial surface, tooth joint surface, crown square edge and shoulder of the tooth body. The needle Angle is too large to pay attention to the direction.
- 10. SH 3414: ISO 806 204 304 514 100 Use a slow bending head to throw teeth and each axial surface polymerization Angle. (Pay attention to the use of water polishing under the living pulp to prevent heat generation and stimulation of dental nerves)



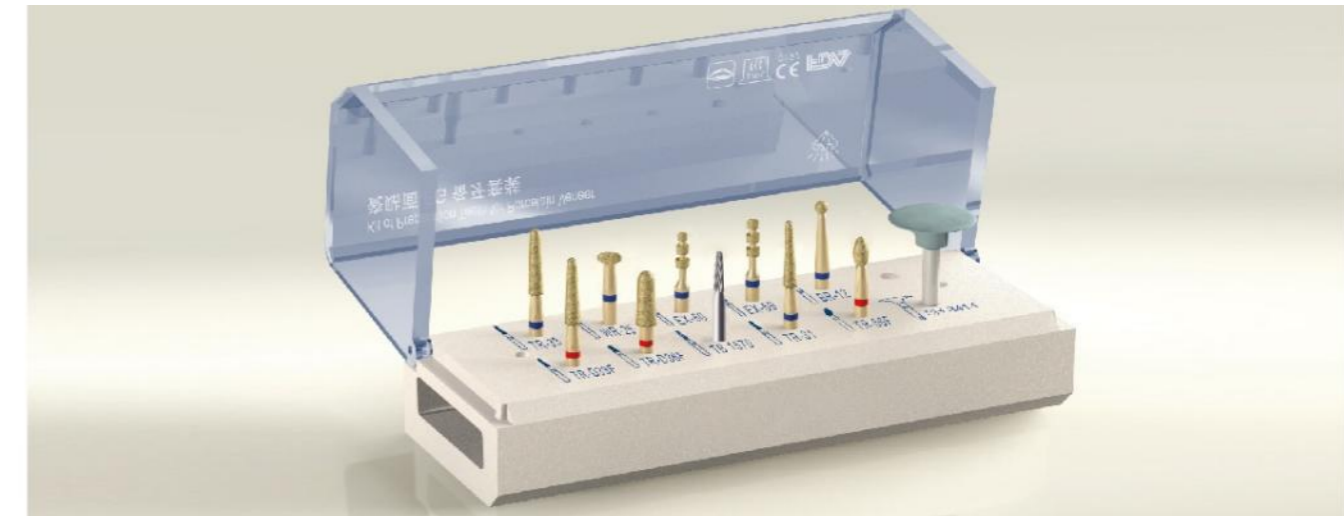
工作部尺寸(mm)	1.1x8	∅1.7	1.3x2.2	3.1x3	2x5	1.6x8	1.1x8	1.4x1	2.3x7	10x1.8
粒度	中粗	中粗	中粗	中粗	中粗	中粗	細	細	細	細
包裝 (pcs)	5	5	5	5	5	5	5	5	5	5
型号	SO-20	BR-15	EX-52	EX-55	TR-D10	TR-33	SF-D41F	TR-08F	TR-D36F	SH 3414
ISO:806/658...	314 289 524 011	314 001 524 017	314 500 524 013	314 552 524 031	314 196 524 020	314 198 524 016	314 111 514 011	314 537 514 014	314 198 514 023	204 304 514 100



Item number: **FG 0807D**

Packing :8 pieces/set

Models: BR-12, EX-56, EX-57, EX-58, TR-32,SO-20, TR-D36F, SH 3414



Item No. : **FG0811D**

Package: 11 pieces/set

Model: TR-33, WR-25, EX-60 EX-59, BR-12, TR-D33FTR-D36F, TB1570, TR-31, TR-86F Sh3414



Introduction of Related Products

- 1. BR-12: ISO 806 314 001 524 010 Used to remove the depth of 0.3-0.5 mm at the upper gingival margin, i.e. the gingival end, and extend to the near and far middle adjacent plane and cut edge (open window).
- 2. EX-56: ISO 806 314 552 524 016 Mill the lip to remove the indicator groove 0.3 mm deep.
- 3. EX-57: ISO 806 314 552 524 021 Mill the lip to remove the indicator groove to a depth of 0.5 mm.
- 4. EX-58: ISO 806 314 500 524 010 Pin length is up to 15mm, can be used for butt type and wrap type cutting end positioning, easy to control the depth.
- 5. TR-32: ISO 806 314 198 524 014 as the main needle, remove the remaining tooth tissue at the depth of positioning, prepare the incisor end uniformly remove 0.5-1.0mm (butt type), for the wrapped tongue part of the tooth should be ground 0.5-0.8mm wide angular shoulder (wrapped type)
- 6. SO-20: ISO 806 314 289 524 008 Stitch a width of 0.5-0.7mm along the transition lip surface near and far, remove the concave and trim adjacent surface, taking care not to damage the contact point of adjacent surface.
- 7. TR-D36F: ISO 806 314 198 514 024 Finish each edge and remove the sharp corners of the preparation and the angular shoulder.
- 8. SH 3414: ISO 806 204 304 514 100 Polish the cut ends and lip surfaces using a slow bending head. (Pay attention to the use of water polishing under the living pulp to prevent heat generation and stimulation of dental nerves)(wrapped type)
- 9. TR-31: Used for preparing the shape of (" between adjacent surfaces.
- 10. SH3414: Fine finish of cut end and lip.
- 11. TR-86F: It is used for finishing and

Introduction of Related Products

- 1. TR-33: Cutting end and fixing depth: grinding lip surface.
- 2. WR-25: Used for grinding the cutting end.
- 3. EX-60: Used for veneer depth 0.3mm.
- 4. EX-59: Used for fixing the veneer depth by
- 5. BR-12: Used for depth determination of the shoulder.
- 6. TR-D33F: Used for fine grinding and finishing of the lip surface of teeth.
- 7. TR-D36F: Used for polishing the entire lip of teeth.
- 8. TB1570: Used for shoulder molding and lip
- 9. TR-31: Used for preparing the shape of (" between adjacent surfaces.
- 10. SH3414: Fine finish of cut end and lip.
- 11. TR-86F: It is used for finishing and

工作部尺寸(mm) 粒度 包装 (pcs)	TR-33	WR-25	EX-60	EX-59	BR-12	TR-D33F	TR-D36F	TB1570	TR-31	TR-86F	SH 3414
型号	TR-33	WR-25	EX-60	EX-59	BR-12	TR-D33F	TR-D36F	TB1570	TR-31	TR-86F	SH 3414
ISO:806/500/658...	314 198 524 016	314 068 524 031	314 522 524 019	314 522 524 021	314 001 524 011	314 198 514 015	314 198 514 023	314 198 072 014	314 198 524 012	314 277 514 023	204 304 514 100



工作部尺寸(mm) 粒度 包装 (pcs)	BR-12	EX-56	EX-57	EX-58	TR-32	SO-20	TR-D36F	SH 3414
型号	BR-12	EX-56	EX-57	EX-58	TR-32	SO-20	TR-D36F	SH 3414
ISO:806/658...	314 001 524 011	314 552 524 017	314 552 524 022	314 500 524 011	314 198 524 015	314 289 524 011	314 198 514 023	204 304 514 100

Deglazing set (for high speed)

Item number: **FG 3205E**

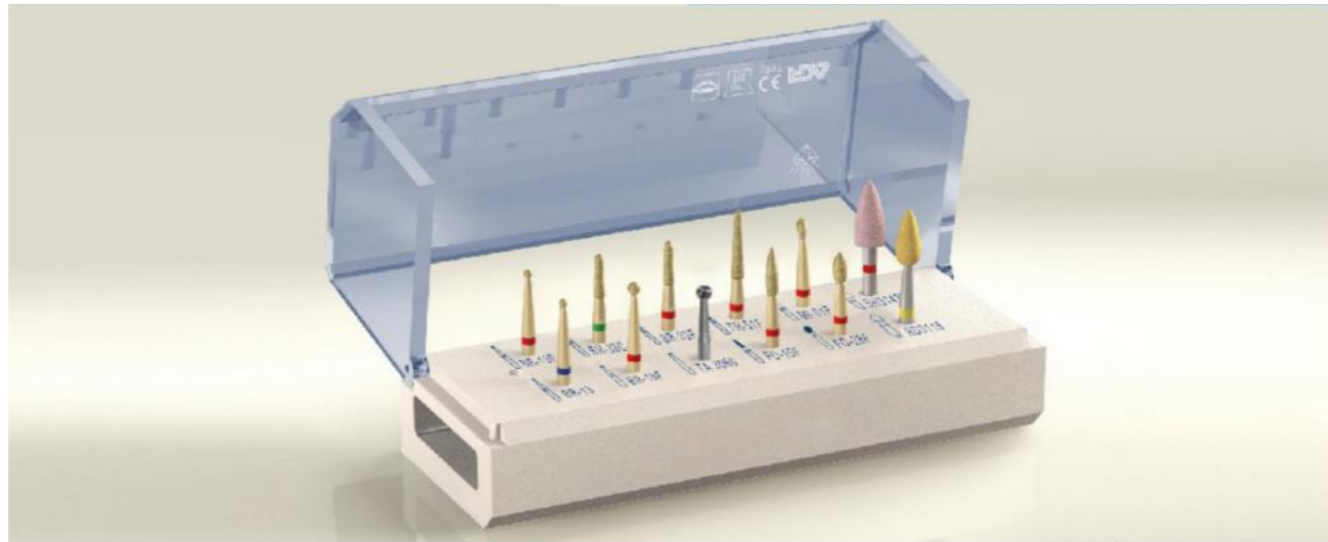
Packing :5 pieces/set

Models: G/TC-07F, G/TC-08F, G/TC-08EFG/TR-51F, G/TR-51EF



Kit of Preparation

Clinical Composite Resin Preparation Polishing Kit (for high/low speed bending machine)



Item number: **FG 0312 D**

Packing: 12 pieces/set

Models: BR-13, BR-13F, BR-15F, SR-33C, SR-33F, TA3060, FO-15F, TR-31F, FO-28F, MI-01F, SH3143A, RD3115



Inlays, onlays, overlays, Jaw Veneer sets (for high/low speed bending machine)

Kit of Preparation



Item number: **FG 0910D**

Packing: 10 pieces/set

Models: BR-14, TC-22F, RS-15, RS-15F, TF-07, TF-07F, EX-08, EX-08F, SF-S02F, FO-24EF



Introduction of Related Products

- 1. BR-13: ISO 806 314 001 524 012 for the removal of small and medium-sized cavities
- 2. BR-13F: ISO 806 314 001 514 012 for the preparation of concave edges of V-type cavities
- 3. BR-15F: SR-33C: ISO 806 314 001 514 016 for the preparation of a concave anterior labial shoulder
- 4. SR-33C: ISO 806 314 139 534 012 for rot removal and hole edge trimming
- 5. SR-33F: ISO 806 314 139 514 012 for hole edge trimming and trimming
- 6. TA3060: ISO 500 204 001 001 014 for subsequent decomposing, textured and thorough
- 7. FO-15F: ISO 806 314 248 514 012 for surface texture processing
- 8. TR-31F: ISO 500 314 198 514 012 for second class hole adjacent surface and trimming
- 9. FO-28F: ISO 806 314 243 514 022 for lingual and posterior dentition
- 10. MI-01F: ISO 806 314 237 514 006 for the removal of minor caries
- 11. SH3143A: RD3115: ISO 802 204 243 504 030 for initial polishing after resin restoration
- 12. RD3115: ISO 802 204 243 504 030 for initial polishing after resin restoration

工作部尺寸(mm) 粒度 包装 (pcs)	BR-13	BR-13F	BR-15F	SR-33C	SR-33F	TA3060	FO-15F	TR-31F	FO-28F	MI-01F	SH 3143A	RD 311 5
	∅1.2 中粗 5	∅1.2 细 5	∅1.6 细 5	1.2x4 粗 5	1.2x4 细 5	∅1.4 5	1x7.5 细 5	1.2x8 细 5	2x5 细 5	0.8x2 细 5	4.5x9 细 5	3x7 极细 5
型号	BR-13	BR-13F	BR-15F	SR-33C	SR-33F	TA3060	FO-15F	TR-31F	FO-28F	MI-01F	SH 3143A	RD 311 5
ISO:806/500/658/802...	314 001 524 012	314 001 514 012	314 001 514 016	314 139 534 012	314 139 514 012	204 001 001 014	314 248 514 012	314 198 514 012	314 243 514 022	314 237 514 006	204 243 524 045	204 243 504 030

Introduction of Related Products

- 1. BR-14: ISO 806 314 001 524 014 for removal of caries and opening of adjacencies
- 2. TC-22F: ISO 806 314 164 514 012 for opening interproximal surface, trimming gingival wall and shoulder edge
- 3. RS-15: ISO 806 314 544 524 020 for maxillofacial depth determination and preparation, buccal and lingual shoulder preparation
- 4. RS-15F: ISO 806 314 544 514 020 for maxillofacial polishing, buccal-lingual shoulder polishing
- 5. TF-07: ISO 806 314 205 524 022 for maxillofacial cavity preparation and trimming
- 6. TF-07F: ISO 806 314 205 514 022 for maxillofacial cavity polishing
- 7. EX-08: ISO 806 314 263 524 030 for preparation of mandibular veneers and overlays
- 8. EX-08F: ISO 806 314 263 514 030 for polishing of mandibular veneers and overrests
- 9. SF-S02F: ISO 806 313 156 514 012 for mesiodistal shoulder preparation, especially for distal shoulder preparation of 7.
- 10. FO-24EF: ISO 806 314 257 504 023 for maxillofacial polishing, smooth inner line Angle, buccal and lingual butt slope preparation

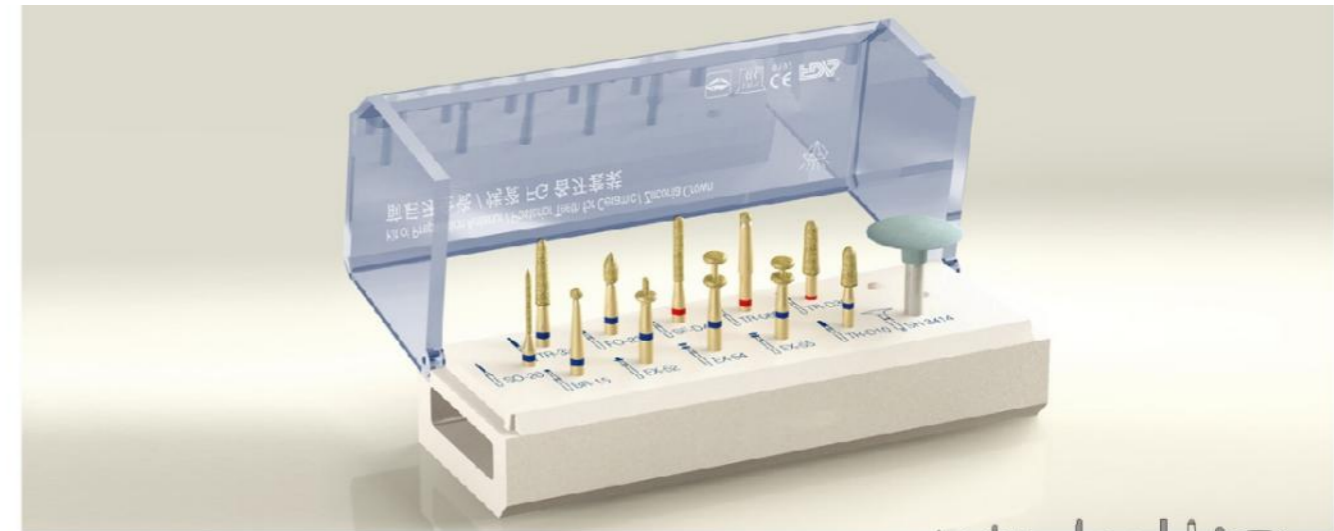
工作部尺寸(mm) 粒度 包装 (pcs)	BR-14	TC-22F	RS-15	RS-15F	TF-07	TF-07F	EX-08	EX-08F	SF-S02F	FO-24EF
	∅1.4 中粗 5	1.2x6 细 5	2x5 中粗 5	2x5 细 5	2.3x4 中粗 5	2.3x4 细 5	3x7.7 中粗 5	3x7.7 细 5	1.2x5 细 5	2.3x5 极细 5
型号	BR-14	TC-22F	RS-15	RS-15F	TF-07	TF-07F	EX-08	EX-08F	SF-S02F	FO-24EF
ISO:806...	314 001 524 014	314 164 514 012	314 544 524 020	314 544 514 020	314 205 524 022	314 205 514 022	314 263 524 030	314 263 514 030	313 156 514 012	314 257 504 023



Item number: **FG 0908 D**

Packing :8 pieces/set

Models: TR-22, SF-D31, TF-D15, TF-D15F, TR-D10, TR-09, TR-17F, TR-D36F



Item number: **FG 1112D**

Packing :12 pieces/set

Models: SO-20, BR-15, EX-52 (Patent No. : 2014201580245), EX-54, EX-55, TR-33, TR-D10, FO-23, SF-D41F, TR-08F, TR-D36F, SH 3414



Introduction of Related Products

1. TR-22: ISO 806 314 197 524 016 is used to prepare the preventive expansion of the nest.
2. SF-D31: ISO 806 314 110 524 012 is used to prepare cavity retentions and resistance shapes with depths greater than 2mm.
3. TF-D15: ISO 806 314 170 524 020 Metal embedded system to prepare the bottom plane of the hole, clear point and line Angle.
4. TF-D15F: ISO 806 314 170 514 020 Metal embedding system is used to prepare the inclined surface of the hole. A 45-degree inclined surface is made on the enamel of the hole edge, with a width of about 1.5mm.
5. TR-D10: ISO 806 314 196 524 020
6. TR-09: ISO 806 314 196 524 025 Porcelain embedded system for the preparation hole bottom axis point line Angle is clear, round, blunt, no thin wall, weak tip wall: outward 2~5 degrees and consistent with the direction of the emplacement path.
7. TR-17F: ISO 806 314 196 514 021
8. TR-D36F: ISO 806 314 198 514 024 for the finishing and polishing of the cavity, point line Angle is clear and round.



工作部尺寸(mm) 粒度 包装 (pcs)	TR-22	SF-D31	TF-D15	TF-D15F	TR-D10	TR-09	TR-17F	TR-D36F
	1.6x6 中粗 5	1.3x5 中粗 5	2x5 中粗 5	1.9x5 细 5	2x5 中粗 5	2.5x4 中粗 5	1.9x5 细 5	2.3x7 细 5
型号	TR-22	SF-D31	TF-D15	TF-D15F	TR-D10	TR-09	TR-17F	TR-D36F
ISO:806...	314 197 524 016	314 110 524 013	314 170 524 020	314 170 514 019	314 196 524 020	314 196 524 025	314 196 514 019	314 198 514 023

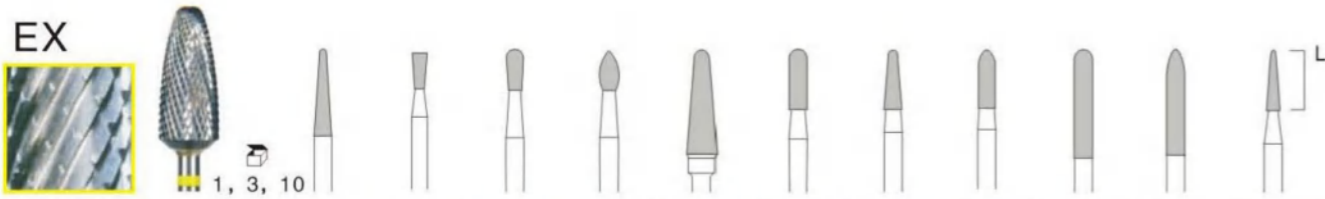
Introduction of Related Products

1. SO-20: ISO 806 314 289 524 008 (Tips: The maximum speed of this model is 30,000rpm/min) Open the adjacent surface near and far, prepare 1.0mm for each, do not damage the adjacent teeth. (Can be used to protect the adjacent teeth before use)
2. BR-15: ISO 806 314 001 524 016 Prepare the positioning of the lip and tongue edges and shoulders at a shallow concave depth of 0.8mm.
3. EX-52: ISO 806 314 500 524 010 It is used for positioning the incisor of the front teeth at a depth of 1.5-2.0mm. The depth is easy to control. It is used for the positioning depth of the posterior tooth joint surface 1.5-2.0mm, and the depth is easy to control.
4. EX-54: ISO 806 314 552 524 030 Used for the transverse cutting of the anterior lip surface with a depth of 1.2-1.5mm and easy to control.
5. EX-55: ISO 806 314 552 524 030 Transverse/vertical cutting of posterior teeth lip and tongue surface positioning depth 1.2-1.5 mm, easy to control the depth.
6. TR-33: ISO 806 314 198 524 016 was used as the main needle to remove the deep remaining tooth tissue and prepare the axial surface, shoulder and crown square edge and lingual neck-sleeve.
7. TR-D10: ISO 806 314 196 524 020 Remove the positioning depth of the occlusal surface and prepare the original occlusal surface shape.
8. FO-23: ISO 806 314 257 524 018 Repair the lingual fossa to produce the original lingual fossa shape.
9. SF-D41F: ISO 806 314 111 514 012 for shoulder and shaft finishing.
10. TR-08F: ISO 806 314 537 514 021 for shoulder finishing and removal of non-edge.
11. TR-D36F: ISO 806 314 198 514 02 is used for finishing the axial surface, tooth joint surface, crown square edge and shoulder of the tooth body. The needle Angle is too large to pay attention to the direction.
12. SH 3414: ISO 806 204 304 514 100 Use a slow bending head to throw teeth and each axial plane polymerization Angle. (Pay attention to the use of water polishing under the living pulp to prevent heat generation and stimulation of dental nerves)

工作部尺寸(mm) 粒度 包装 (pcs)	SO-20	BR-15	EX-52	EX-54	EX-55	TR-33	TR-D10	FO-23	SF-D41F	TR-08F	TR-D36F	SH 3414
	1.1x8 中粗 5	Ø1.7 中粗 5	1.3x2.2 中粗 5	3.1x4 中粗 5	3.1x3 中粗 5	1.6x8 中粗 5	2x5 中粗 5	1.9x3.8 中粗 5	1.1x8 细 5	1.4x1 细 5	2.3x7 细 5	10x1.8 细 5
型号	SO-20	BR-15	EX-52	EX-54	EX-55	TR-33	TR-D10	FO-23	SF-D41F	TR-08F	TR-D36F	SH 3414
ISO:806/658...	314 289 524 011	314 001 524 017	314 500 524 013	314 552 524 031	314 552 524 031	314 198 524 016	314 196 524 020	314 257 524 019	314 111 514 011	314 537 514 014	314 198 514 023	204 304 514 100

Crosscut "X", superfine, (ISO-NO.110), yellow ring, apply to the final finishing of porcelain, noble metal and alloy.

EX



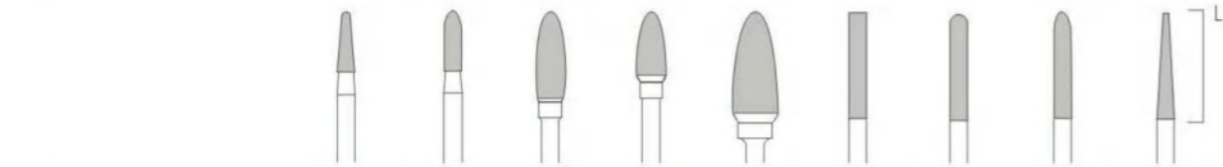
Dia.(ϕ 1/10mm)	023	023	023	023	040	023	023	023	023	023	018
Length(mm)	11.50	5.50	5.50	5.50	14.20	8.00	8.00	8.00	14.00	14.00	8.00
HP ISO NO.500.104.	194.110.023	225.110.023	237.110.023	257.110.023	194.110.040	141.110.023	198.110.023	289.110.023	144.110.023	292.110.023	184.110.023
编号:Order NO	L023EX	N023EX	CN023EX	G023EX	L040EX	C023EX	L02308EX	FA023EX	C02314EX	FA02314EX	L018EX

Crosscut "X", fine, (ISO-NO.140), red ring, apply to the fragile and hard-cutting carbide, acrylics and porcelain.

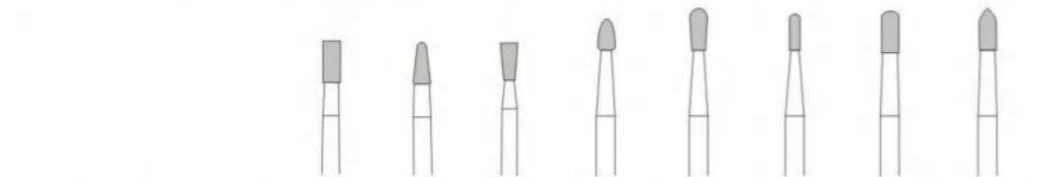
FX



Dia.(ϕ 1/10mm)	023	060	040	060	060	060	040	045	060	023	018
Length(mm)	11.50	13.70	8.30	12.00	11.70	12.70	14.20	12.70	12.70	8.00	8.00
HP ISO NO.500.104.	194.140.023	144.140.060	263.140.040	263.140.060	239.140.060	257.140.060	194.140.040	194.140.045	194.140.060	141.140.023	198.140.018
编号:Order NO	L02311FX	C060FX	LF040FX	LF060FX	CN060FX	G060FX	L040FX	L045FX	L060FX	C02308FX	L018FX



Dia.(ϕ 1/10mm)	023	023	040	040	060	023	023	023	023
Length(mm)	8.00	8.00	12.00	9.30	14.70	14.00	14.00	14.00	15.00
HP ISO NO.500.104.	198.140.023	289.140.023	275.140.040	274.140.040	274.140.060	114.140.023	144.140.023	292.140.023	187.140.023
编号:Order NO	LZ023FX	FA02308FX	H040FX	F040FX	F060FX	A023FX	C02314FX	FA02314FX	MA023FX



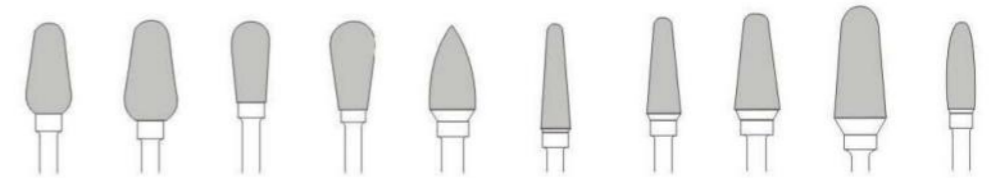
Dia.(ϕ 1/10mm)	023	023	023	023	023	014	023	023
Length(mm)	5.50	5.50	5.50	4.10	5.50	4.75	5.50	5.50
HP ISO NO.500.104.	109.140.023	194.140.023	225.140.023	277.140.023	237.140.023	144.140.014	144.140.023	287.140.023
编号:Order NO	A02305FX	L023FX	N023FX	E023FX	CN023FX	C014FX	C023FX	FA023FX

Cut, medium, (ISO-NO.175), blue ring, cut carbide effectively and create smooth effect.

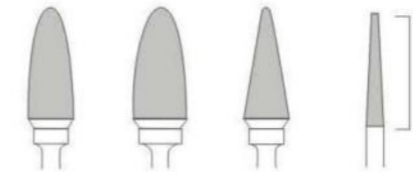
S



Dia.(ϕ 1/10mm)	060	016	023	023	030	040	050	060	060
Length(mm)	13.70	9.50	11.50					13.70	10.00
HP ISO NO.500.104.	107.175.060	141.175.016	194.175.023	001.175.023	001.175.030	001.175.040	001.175.050	144.175.060	277.175.060
编号:Order NO	A0613S	C016S	L023S	D023S	D030S	D040S	D050S	C060S	E060S



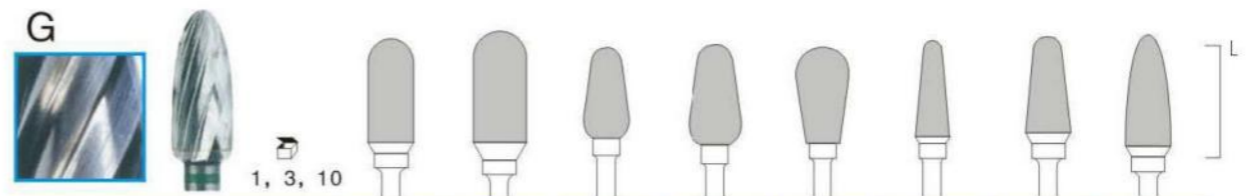
Dia.(ϕ 1/10mm)	060	070	050	060	060	040	045	060	070	040
Length(mm)	12.00	13.20	10.70	11.70	12.70	14.20	12.70	12.70	14.70	12.00
HP ISO NO.500.104.	263.175.060	263.175.070	239.175.050	239.175.060	257.175.060	194.175.040	194.175.045	194.175.060	194.175.070	275.175.040
编号:Order NO	LF060S	LF070S	CN050S	CN060S	G060S	L040S	L045S	L060S	L070S	H040S



Dia.(ϕ 1/10mm)	060	070	060	023
Length(mm)	14.70	14.70	14.70	15.00
HP ISO NO.500.104.	274.175.060	274.175.070	161.175.060	187.175.023
编号:Order NO	F060S	F070S	M060S	MA023S

Cut, coarse, (ISO-NO.215), green ring, cut acrylics, plaster and such nonmetal material rapidly and effectively

G



Dia.(ϕ 1/10mm)	060	070	060	070	070	045	060	060
Length(mm)	13.70	14.70	12.00	13.20	12.70	12.70	12.70	14.70
HP ISO NO.500.104.	144.215.060	144.215.070	263.215.060	263.215.070	239.215.070	194.215.045	194.215.060	274.215.060
编号:Order NO	C060G	C070G	LF060G	LF070G	CN070G	L045G	L060G	F060G

Crosscut, medium, (ISO-NO .190) blue ring, apply to cut extensive alloy and acrylics.

GX

Dia.(ϕ 1/10mm)	023	050	060	060	060	040	060	070	060	060
Length(mm)	11.50			13.70	10.00	8.30	12.00	13.20	11.70	12.70
HP ISO NO.500.104.	194.190 023	001.190 050	001.190 060	144.190 060	277.190 060	263.190 040	263.190 060	263.190 070	239.190 060	257.190 060
编号:Order NO	L02311GX	D050GX	D060GX	C060GX	E060GX	LF040GX	LF060GX	LF070GX	CN060GX	G060GX

Dia.(ϕ 1/10mm)	040	045	060	023	023	023	040	040	060	070
Length(mm)	14.20	12.70	12.70	8.00	8.00	8.00	12.00	9.30	14.70	14.70
HP ISO NO.500.104.	194.190 040	194.190 045	194.190 060	141.190 023	198.190 023	269.190 023	275.190 040	274.190 040	274.190 060	274.190 070
编号:Order NO	L040GX	L045GX	L060GX	C02308GX	L02308GX	FA02308GX	H040GX	F040GX	F060GX	F070GX

Dia.(ϕ 1/10mm)	023	023	023	023	023	023	023	023
Length(mm)	5.50	5.50	5.50		5.50	5.50	5.50	5.50
HP ISO NO.500.104.	114.190 023	194.190 023	225.190 023	001.190 023	237.190 023	257.190 023	144.190 023	287.190 023
Order NO	A023GX	L023GX	N023GX	D023GX	CN023GX	G023GX	C023GX	FA023GX

Dia.(ϕ 1/10mm)	040	060	023	023	023
Length(mm)	6.00	14.70	14.00	14.00	14.00
HP ISO NO.500.104.	110.190 040	161.190 060	109.190 023	144.190 023	192.190 023
Order NO	A040GX	M060GX	A02314GX	C02314GX	FA02314GX

Crosscut, coarse, (ISO-NO .220) , green ring, apply to cut extensive alloy and acrylics denture and plaster.

HX

Dia.(ϕ 1/10mm)	060	060	070	060	040	045	070	060
Length(mm)	13.70	12.00	13.20	11.70	14.20	12.70	14.70	14.70
HP ISO NO.500.104.	144.220 060	263.220 060	263.220 070	239.220 060	194.220 040	194.220 045	194.220 070	274.220 060
编号: Order NO	C060HX	LF060HX	LF070HX	CN060HX	L040HX	L045HX	L070HX	F060HX

Packed 1 per unit
The same top quality carbide burs used in manufacturing CARBIDE BUR GOLDIES are also available uncoated as follows:

12/25mm	12/25mm	12/25mm	12/20mm	12/25mm	10/20mm	10/25mm	10/20mm	10/16mm	10/20mm
F12M	L12M	G12M	E12M	A12M	F10M	L10M	G10M	E10M	A10M

DEDECO INTERNATIONAL, INC.15

888-4-DEDECO (433-3326)

12/25mm	12/25mm	12/25mm	12/20mm	12/25mm	10/20mm	10/25mm	10/20mm	10/16mm	10/20mm
F12MT	L12MT	G12MT	E12MT	A12MT	F10MT	L10MT	G10MT	E10MT	A10MT

141

1,3.10

Head Dia(1/10mm)	025	031	050
订货号 (HP)	025	031	050
Order NO H 141	025	031	050
ISO NO 807104 141			
L =	8	8	12

165

1,3.10

Head Dia(1/10mm)	021	023	035	050
订货号 (HP)	021	023	035	050
Order NO H 165	021	023	035	050
ISO NO 807104 165				
L =	8	8	12	12

172

1,3.10

Head Dia(1/10mm)	025	031	040	050	060
订货号 (HP)	025	031	040	050	060
Order NO H 172	025	031	040	050	060
ISO NO 806104 172					
L =	8	8	10	10	12.5

198

1,3.10

Head Dia(1/10mm)	025	037	050
订货号 (HP)	025	037	050
Order NO H 198	025	037	050
ISO NO 806104 198			
L =	8	9	9

001

1,3.10

Head Dia(1/10mm)	021	025	033	040	050
订货号 (HP)	021	025	033	040	050
Order NO H 001	021	025	033	040	050
ISO NO 807104 001					
L =	021	025	033	040	050

014

1,3.10

Head Dia(1/10mm)	025	031	037	050	060
订货号 (HP)	025	031	037	050	060
Order NO H 014	025	031	037	050	060
ISO NO 807104 014					
L =	1	2	2	2	2

199

1,3.10

Head Dia(1/10mm)	025	031	040	050	060
订货号 (HP)	025	031	040	050	060
Order NO H 199	025	031	040	050	060
ISO NO 806104 199					
L =	10	10	10	10	12

263

1,3.10

Head Dia(1/10mm)	040	050	060
订货号 (HP)	040	050	060
Order NO H 263	040	050	060
ISO NO 806104 263			
L =	12	12	12

041

1,3.10

Head Dia(1/10mm)	050	060	080
订货号 (HP)	050	060	080
Order NO H 041	050	060	080
ISO NO 807104 041			
L =	2	2	3

068

1,3.10

Head Dia(1/10mm)	060
订货号 (HP)	060
Order NO H 068	060
ISO NO 807104 068	
L =	2

111

1,3.10

Head Dia(1/10mm)	025	031	050
订货号 (HP)	025	031	050
Order NO H 111	025	031	050
ISO NO 807104 111			
L =	8	8	12

304

1,3.10

Head Dia(1/10mm)	025	050	060	080
订货号 (HP)	025	050	060	080
Order NO H 304	025	050	060	080
ISO NO 806104 304				
L =	0.9	2	2	2

274

1,3.10

Head Dia(1/10mm)	025	040	060
订货号 (HP)	025	040	060
Order NO H 274	025	040	060
ISO NO 806104 274			
L =	10	12	14