

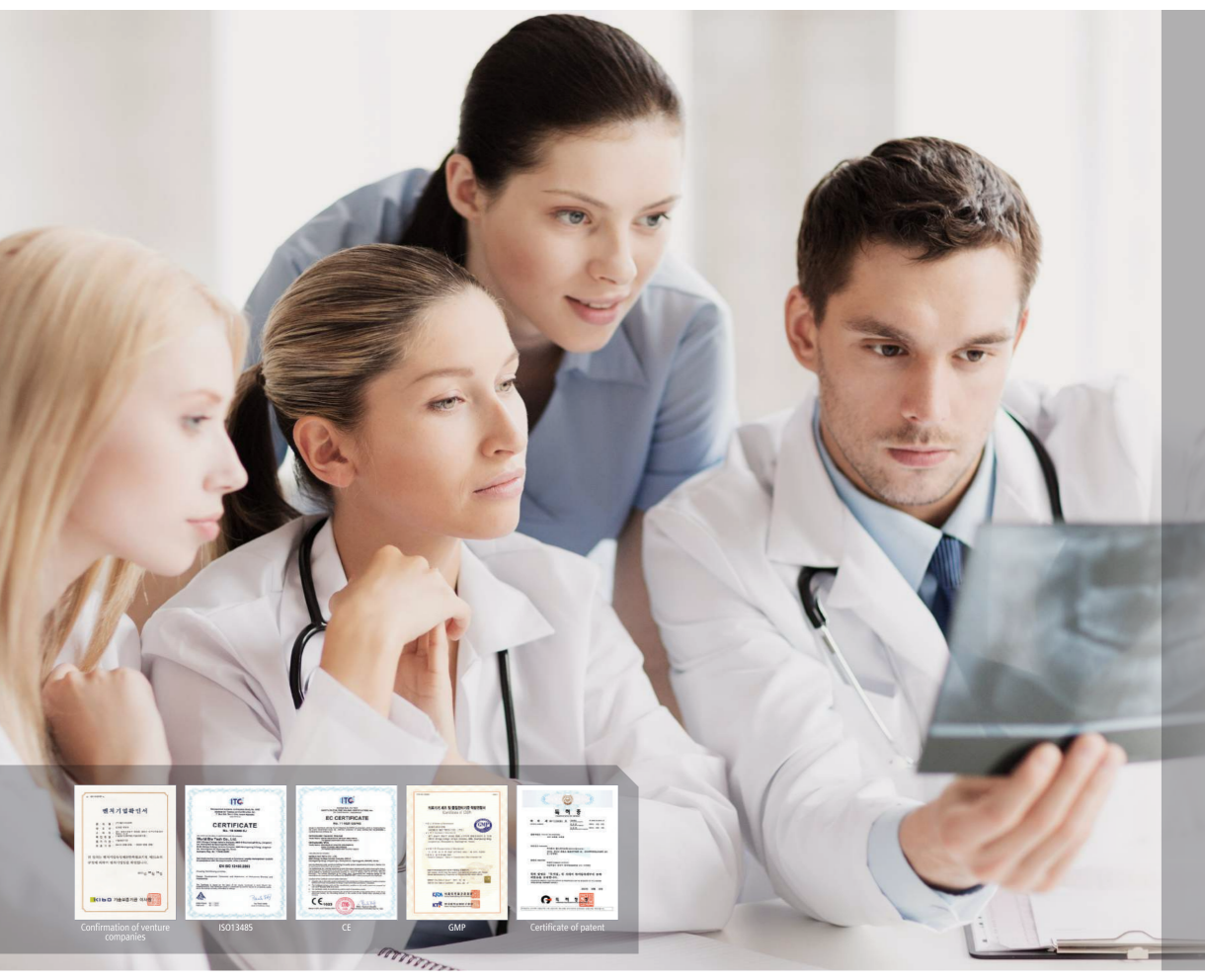


WORLD BIO TECH ORTHODONTIC PRODUCT



#302 Biz Center, SKn Technopark, 124 Sagimakgol-Ro, Jungwon-Gu, Seongnamsi, Gyeonggi-Do, 462-721, KOREA **Tel.** +80-2-318-2804~5 **Fax.** +82-2-318-2823 **E-mail.** sunny@wbtkorea.com www.wbtkorea.com



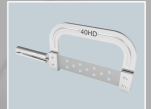










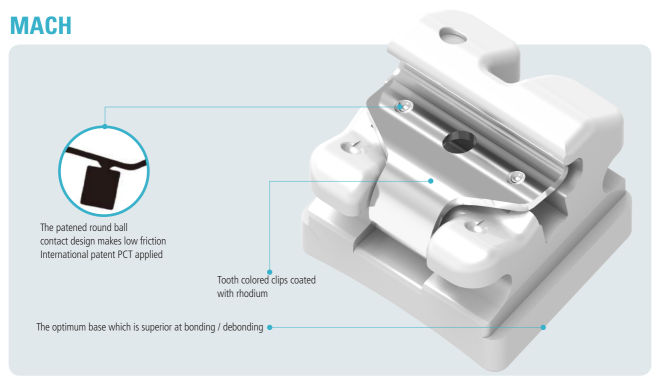




Contents

Self Ligation Ceramic Bracket	04
Monocrystalline Sapphire ceramic Bracket	06
Low Torque Sapphire Bracket	07
Polycrystalline Ceramic Bracket	08
Polycrystalline Metal Slot Ceramic Bracket	09
Multi Buttons	10
Metal Bracket	11
Buccal Tubes	12
Attachments	13
Rhodium Coated Arch Wires & Arch Wires	14
Orthodontic Mini Screw	15
O-Ring	16
Automatic Strips & Clear Splint	17
WBT [™] Instruments	18

Self Ligation Ceramic Bracket



About MACH

- By applying the RBC(Round Ball Contact) engineering method on the specialized clip for the first time in the world was ble to minimize contact with the wire, which in turn produces the best sliding effect.
 By strengthening durability, remarkably was improved ceramic fracture.
 Optimal bonding strength and easily debonding.
 The height, lowered by a low profile, reduced foreign body sensation.
 Emphasized patient's overall comfort via body rounding.
 Translucent material use enabled the bracket's superb aesthetics.



WBT Marking System

T T T T T T T T T T T T T T T T T T T		E P	₩	# B # B		F F	
			-A•				

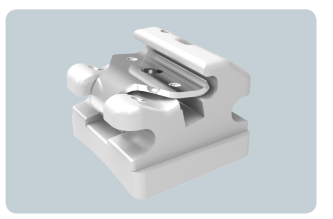
• How to use the opener: Put the opener in the hole of clip and place the opener in a straight line to the tooth root. And then open the clip.













ROTH .022

	Tooth	Torque	Ang	M/D Width	Part	No.
	Central	12°	5°	3.5mm	ESB-R22-11	ESB-R22-21
	Lateral	8°	9°	3.0mm	ESB-R22-12	ESB-R22-22
Maxillary	Cuspid with Hook	-2°	11°	3.5mm	ESB-R22-13H	ESB-R22-23H
	1st Bicuspid with Hook	-7°	0°	3.2mm	ESB-R22-14H	ESB-R22-24H
	2nd Bicuspid with Hook	-7°	0°	3.2mm	ESB-R22-15H	ESB-R22-25H
	Anterior	0°	0°	2.5mm	ESB-R22-41	ESB-R22-31
Mandibular	Cuspid with Hook	-11°	7°	3.5mm	ESB-R22-43H	ESB-R22-33H
Manuibular	1st Bicuspid with Hook	-17°	0°	3.2mm	ESB-R22-44H	ESB-R22-34H
	2nd Bicuspid with Hook	-22°	0°	3.2mm	ESB-R22-45H	ESB-R22-35H

MBT .022

	Tooth	Torque	Ang	M/D Width	Part	t No.
	Central	17°	4°	3.5mm	ESB-M22-11	ESB-R22-21
	Lateral	10°	8°	3.0mm	ESB-M22-12	ESB-M22-22
Maxillary	Cuspid with Hook	0°	8°	3.5mm	ESB-M22-13H	ESB-R22-23H
	1st Bicuspid with Hook	-7°	0°	3.2mm	ESB-M22-14H	ESB-M22-24H
	2nd Bicuspid with Hook	-7°	0°	3.2mm	ESB-M22-15H	ESB-R22-25H
	Anterior	-6°	0°	2.5mm	ESB-M22-41	ESB-M22-31
Mandibular	Cuspid with Hook	0°	3°	3.5mm	ESB-R22-43H	ESB-M22-33H
iviandibular	1st Bicuspid with Hook	-12°	2°	3.2mm	ESB-M22-44H	ESB-M22-34H
	2nd Bicuspid with Hook	-17°	2°	3.2mm	ESB-M22-45H	ESB-M22-35H

MACH Systems

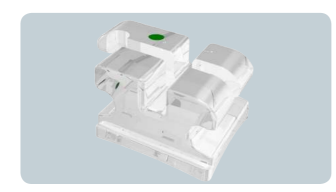
Packages	ROTH.022	MBT.022
Upper/Lower 3-3	ESB-R22-300	ESB-M22-300
Upper/Lower 5-5	ESB-R22-500	ESB-M22-500

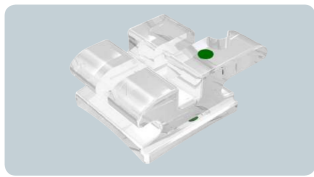


Monocrystalline Sapphire Ceramic Bracket

BIJOU









About BIJOU

- The Most Perfect Mono Crystalline Sapphire Ceramic Bracket
- Easy and accurate bracket positioning
 -The world's first monocrystalline bracket that applies the step (Patent applied)
- Less Irritation
- -Ultra smooth and rounded edge bracket
- Low Profile
- Plasma silica coating on slot and full body
 Superior sliding & minimize fracture.
- Half Base Coating (70% area coated in the base)
 Superior retention and easy debonding characteristics.

ROTH .018/.022

	Tooth	Torque	Ang
	Central	12°	5°
	Lateral	8°	9°
Maxillary	Cuspid with Hook	-2°	11°
	1st Bicuspid with Hook	-7°	0°
	2nd Bicuspid with Hook	-7°	0°
	Anterior	0°	0°
Mandibular	Cuspid with Hook	-11°	7°
ivialiuibulai	1st Bicuspid with Hook	-17°	0°
	2nd Bicuspid with Hook	-22°	0°

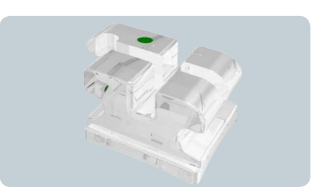
MBT .018/.022

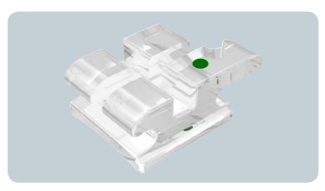
	Tooth	Torque	Ang			
	Central	17°	4°			
	Lateral	10°	8°			
Maxillary	Cuspid with Hook	0°	8°			
	1st Bicuspid with Hook	-7°	0°			
	2nd Bicuspid with Hook	-7°	0°			
	Anterior	-6°	0°			
Mandibular	Cuspid with Hook	0°	3°			
iviandibular	1st Bicuspid with Hook	-12°	2°			
	2nd Bicuspid with Hook	-17°	2°			

Low Torque Sapphire Bracket

BIJOU X · 0









About BIJOU X · 0

- TThe Most Perfect Mono Crystalline Sapphire Ceramic Bracket Easy and accurate bracket positioning -The world's first monocrystalline bracket that applies the step (Patent applied)
- TLess Irritation
- -Ultra smooth and rounded edge bracket
- TLow Profile
- TPlasma silica coating on slot and full body -Superior sliding & minimize fracture.
- Thalf Base Coating (70% area coated in the base)
 -Superior retention and easy debonding characteristics.

X · 0 .018/.022

	Tooth	Torque	Ang
	Central	7°	5°
	Lateral	3°	8°
Maxillary	Cuspid with Hook	-3°	7°
	1st Bicuspid	-7°	0°
	2nd Bicuspid	-7°	0°
	Anterior	-6°	0°
Mandibular	Cuspid with Hook	-3°	7°
IVIATIOIDUIAI	1st Bicuspid	-12°	0°
	2nd Bicuspid	-17°	0°

FULL SETS

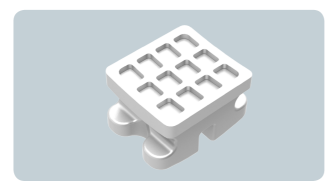
Packages	ROTH .018	ROTH .022	MBT.018	MBT.022	X · O .018	X · O .022
Upper/Lower 3-3	BJB-R18-300	BJB-R22-300	BJB-M18-300	BJB-M22-300	BJB-XO18-300	BJB-XO22-300
Upper/Lower 5-5	BJB-R18-500	BJB-R22-500	BJB-M18-500	BJB-M22-500	BJB-XO18-500	BJB-XO22-500



Polycrystalline Ceramic Bracket

BRIGHT-I









About Bright-I

- Smooth round surface for enhanced patient comfort.
- Excellent translucent for pleasing aesthetics.
- Perfectly mechanical lock base brackets are proven to be easily removed without enamel fracture or damage.

ROTH .018/.022

	Tooth	Torque	Ang
	Central	12°	5°
	Lateral	8°	9°
Maxillary	Cuspid with Hook	-2°	13°
	1st Bicuspid with Hook	-7°	0°
	2nd Bicuspid with Hook	-7°	0°
	Anterior	-1°	0°
Mandibular	Cuspid with Hook	-11°	7°
Mandibular	1st Bicuspid with Hook	-17°	0°
	2nd Bicuspid with Hook	-22°	0°

MBT .022

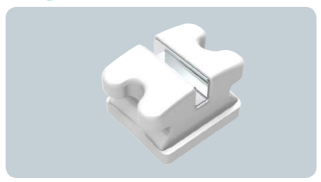
	Tooth	Torque	Ang
	Central	17°	4°
	Lateral	10°	8°
Maxillary	Cuspid with Hook	0°	8°
	1st Bicuspid with Hook	-7°	0°
	2nd Bicuspid with Hook	-7°	0°
	Anterior	-6°	0°
Mandibular	Cuspid with Hook	0°	3°
Manuibular	1st Bicuspid with Hook	-12°	2°
	2nd Bicuspid with Hook	-17°	2°

FULL SETS

Packages	ROTH .018	ROTH .022	MBT .022
Upper/Lower 3-3	B1-R18-300	B1-R22-300	B1-M22-300
Upper/Lower 5-5	B1-R18-500	B1-R22-500	B1-M22-500

Polycrystalline Metal Slot Ceramic Bracket ■

BRIGHT-II









About Bright-II

- Reduce the friction through the metal slot brackets
- Highest transparency
- Mechanical Lock Base
- Easy to remove

ROTH .018/.022

	-		
	Tooth	Torque	Ang
	Central	7°	5°
	Lateral	3°	8°
Maxillary	Cuspid with Hook	-3°	7°
	1st Bicuspid with Hook	-7°	0°
	2nd Bicuspid with Hook	-7°	0°
	Anterior	-6°	0°
Mandibular	Cuspid with Hook	-3°	7°
Mandibular	1st Bicuspid with Hook	-12°	0°
	2nd Bicuspid with Hook	-17°	0°

MBT .022

	Tooth	Torque	Ang
	Central	17°	4°
	Lateral	10°	8°
Maxillary	Cuspid with Hook	0°	8°
	1st Bicuspid with Hook	-7°	0°
	2nd Bicuspid with Hook	-7°	0°
	Anterior	-6°	0°
Mandibular	Cuspid with Hook	0°	3°
Iviariuibular	1st Bicuspid with Hook	-12°	2°
	2nd Bicuspid with Hook	-17°	2°

FULL SETS

Packages	ROTH .018	ROTH .022	MBT .022		
Upper/Lower 3-3	B2-R18-300	B2-R22-300	B2-M22-300		
Upper/Lower 5-5	B2-R18-500	B2-R22-500	B2-M22-500		



Multi Buttons

Easy Multi Buttons







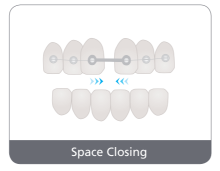


- Patented product created by WBT technology.
- The patented base created a central groove and numerous holes, which maximized bonding force.
- Created a hole in the patented neck area, where wires 012~018 can be inserted.
- Considering the surgeon's convenience developed and applied the edge head, which made easily catching via pliers during surgeries.

MTM (Minus Teeth Movement)







Multi Button Systems

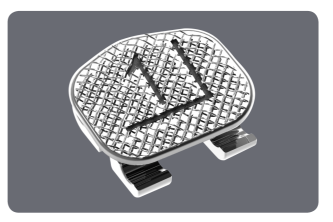
	Belt Type	Circle Type
Part No	EMB-B100	EMB-C100

Metal Bracket

Metal Brackets









- Ultra Low Profile
- Mini Body Size
- Highest precision of slots
- Rounded under edges of Tie-wings

ROTH .018/.022

	Tooth		Torque	Ang	
	Central		12°	5°	
	Central	L	12		
	Lateral	R	8°	9°	
	Editoral	L			
Maxillary	Cuspid with Hook	R	-2°	13°	
iviaxillary	Cuspia Witi Flook	L	-2	15	
	1st Bicuspid		-7°	0°	
	13t bicuspiu	L	-7		
	2nd Bicuspid		-7°	0°	
			-7		
	Anterior		-1°	0°	
			· ·		
	Cuspid with Hook	R	-11°	7°	
Mandibular	Caspia With Hook	L		, , , , , , , , , , , , , , , , , , ,	
Wandibulai	1st Bicuspid	R	-17°	0°	
	13t bicuspiu	L	- ''		
	2nd Bicuspid	R	-22°	0°	
	Zila Dicuspia	L	22		

MBT .018/.022

	Tooth		Torque	Ang	
	Central		17°	4°	
	Certifal	L	17	4	
	Lateral	R	10°	8°	
	Lateral	L	10	8"	
Maxillary	Cuspid with Hook	R	0°	8°	
iviaxillaly	Cuspia With Hook	L	O		
	1st Bicuspid		-7°	0°	
			-,	3	
	2nd Bicuspid		-7°	0°	
	Ziiu bicuspiu	L	-7		
	Anterior		-6°	0°	
			-0		
	Cuspid with Hook		0°	3°	
Mandibular			0	3	
Iviandibulai	1st Bicuspid	R	-12°	2°	
	13t bicuspiu	L	-12	2	
	2nd Bicuspid	R	-17°	2°	
	Zila Dicuspia	L	17		



Buccal Tubes

Mini Buccal Tubes









Roth .022

	Tooth	Torque	Offset
Maxillary	1st Molars	-14°	10°
iviaxillary	2nd Molars	-14°	10°
Mandibular	1st Molars	-25°	4°
	2nd Molars	-25°	4°

- Ultra Low Profile & Mini Body Size
- Smooth surface finish
- Funneled entrance helps guide wire into the buccal tube

L. P Buccal Tubes







- Smooth Hook surface
- Funneled entrance helps guide wire into the buccal tube

Roth .022

Tooth		Torque	Offset
Maxillary	1st Molars	-14°	10°
iviaxillaly	2nd Molars	-14°	10°
Mandibular	1st Molars	-25°	4°
IVIdilulbulai	2nd Molars	-25°	4°

MBT .022

	Tooth	Torque	Offset				
Maxillarv	1st Molars	-14°	10°				
Maxillary	2nd Molars	-14°	10°				
Mandibular	1st Molars	-20°	0°				
	2nd Molars	-10°	0°				

Attachments

Attachments





Ni-Ti Close Coil Spring

Part No.	9102-206	9102-209	9102-212
Size	6mm (Heavy Force)	9mm(Medium Force)	12mm(Light Force)

Torquing Spring

S.S Arch W	/ire Size	Gingival	Occlusal	Anterior
016 x	022	L	М	S
019 x	025	L	М	S





















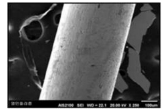


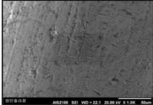


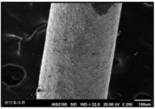
Rhodium coated arch wires & Arch wires

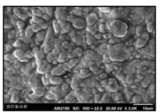
Invariable Rhodium Coated Arch Wires











Outside

- The specially rhodium laminated invariable coated archwire has no worries about the bristle peeling anything off or the pigmentation by food during the period of treatment and is therefore superior in terms of aesthetic beauty.
- Minimized the change of wire size after lamination.
- Effectively reduced the friction coefficient of the surface and thus improved sliding.
- The coating is maintained for a long time

Arch Wires







Arch Wire

Reverse Curve Ni-Ti

Arch Wire Systems

SIZE	SIZE S.S Arch Wire		Ni-Ti Arch Wire		Copper Ni-Ti Arch Wire		Reverse Curve Ni-Ti Arch Wire	
SIZE	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
.012			200-U12	200-L12	300-U12	300-L12		
.014	100-U14	100-L14	200-U14	200-L14	300-U14	300-L14	400-U14	400-L14
.016	100-U16	100-L16	200-U16	200-L16	300-U16	300-L16	400-U16	400-L16
.018	100-U18	100-L18	200-U18	200-L18	300-U18	300-L18	400-U18	400-L18
.020	100-U20	100-L20	200-U20	200-L20	300-U20	300-L20	400-U20	400-L20
.016 x .022	100-U1622	100-L1622	200-U1622	200-L1622	300-U1622	300-L1622	400-U1622	400-L1622
.017 x .025	100-U1725	100-L1725	200-U1725	200-L1725	300-U1725	300-L1725	400-U1725	400-L1725
.018 x .025	100-U1825	100-L1825	200-U1825	200-L1825	300-U1825	300-L1825	400-U1825	400-L1825
.019 x .025	100-U1925	100-L1925	200-U1925	200-L1925	300-U1925	300-L1925	400-U1925	400-L1925
.021 x .025	100-U2125	100-L2125	200-U2125	200-L2125	300-U2125	300-L2125	400-U2125	400-L2125

Orthodontic Mini Screw

Mini Implant





Fixcrew

	Diameter	Length	Code	
	1.4mm	6mm	MFU1406	
		8mm	MFU1408	
		10mm	MFU1410	
	1.6mm	6mm	MFU1606	
		8mm	MFU1608	
		10mm	MFU1610	
	1.8mm	6mm	MFU1806	
		8mm	MFU1808	
		10mm	MFU1810	

Diameter	Length	Code	
	6mm	MFW1406	
1.4mm	8mm	MFW1408	
	10mm	MFW1410	
	6mm	MFW1606	
1.6mm	8mm	MFW1608	
	10mm	MFW1610	
	6mm	MFW1806	
1.8mm	8mm	MFW1808	
	10mm	MFW1810	

Instruments











Clinical data



















O-Ring

Heart Shape Ring







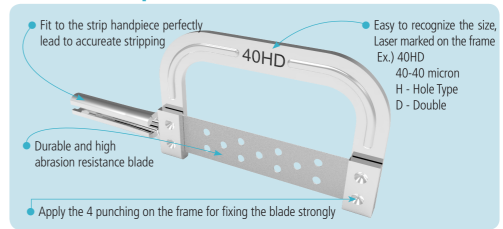
About O-Ring

- Unlike other product, it has a heart-shaped ring that rotates 90 degrees, which make it easier for the doctors to apply.
- The product is an ideal slim type and is easy to ligature on the wing.
- Minimum bleaching by saliva or food allows superior aesthetics.
- Increased the elastic force, retentivity is superior while the ligation.

Part No. EOR-H100

Automatic Strips & Clear Splint

Automatic Strips













Manual Handle (Angle)





Shape and Structure – size

Hole Type					
Double Size	Single Right Size	Single Left Size			
<u>• 15μ</u> m 15HD	<u> 15μ</u> m 15HR	<u>• 15μ</u> m 15HL			
○ 25 µm 25HD	○ 25 µm 25HR	○ 25 μm 25HL			
Φ 40 μm 40HD	● 40 μm 40HR	Φ 40 μm 40HL			
● 60μm 60HD	● 60 µm 60HR	● 60 µm 60HL			
● 90 um 90HD	● 90 μm 90HR	● 90 μm 90HL			

Clear Splint





- Accurate interproximal stripping
- Used with a strip-handpiece
- Safe and comfortable treatment
- Various size & type available

1. Clear Splint Square Type

Type	Thickness		Size	Pcs/Box
туре	Inch	mm	3126	FCS/BOX
Clear Splint 020	0.020	0.5	127 x 127mm	40
Clear Splint 025	0.025	0.625	127 x 127mm	30
Clear Splint 030	0.030	0.75	127 x 127mm	30
Clear Splint 040	0.040	1.0	127 x 127mm	25
Clear Splint 060	0.060	1.5	127 x 127mm	15
Clear Splint 080	0.080	2.0	127 x 127mm	12
Clear Splint 100	0.100	2.5	127 x 127mm	10
Clear Splint 120	0.120	3.0	127 x 127mm	7

2. Clear Splint Circle Type

Туре	Thickness		Size	Pcs/Box
туре	Inch	mm	3126	FCS/BOX
Clear Splint 020	0.020	0.5	Φ125	40
Clear Splint 025	0.025	0.625	Φ 125	30
Clear Splint 030	0.030	0.75	Φ125	30
Clear Splint 040	0.040	1.0	Φ 125	25
Clear Splint 060	0.060	1.5	Φ125	15
Clear Splint 080	0.080	2.0	Φ125	12
Clear Splint 100	0.100	2.5	Φ125	10
Clear Splint 120	0.120	3.0	Φ 125	7





Utility Pliers Wire Bending Pliers Removing Pliers

Cutters



Ligature Cutter

Max. 015"

- 15° offset TipTungsten Carbide insert Designed to cut ligature wires and rubbers.



Mini Ligature Cutter Max. 015"

- 7° offset Tip
 Tungsten Carbide insert
 Designed to cut ligature wires and rubbers.



Distal End Cutter, TC Max. .021" x .025"

• Designed to cut wires close to the buccal tube and safely holds the distal end.



P-104T

Flush Distal End Cutter, TC Max. 021"x 025"

- 15° offset Tip
- Tungsten Carbide insert



Utility Pliers

P-105T

Slim and versatile utility pliers Tungsten Carbide insert

Slim Weingart Utility Plier, TC

How Plier (Straight)

other auxillaries

• Useful for placement and removal of archwires, pins and



• Same as P-105T Tungsten Carbide insert

P-107 P-108

How Plier (Angled)

and other hard to reach areas.

• Similar to the Straight How Plier Designed to access lingual

Wire Bending Pliers



Bird Beak Plier

• Versatile loop forming pliers for round wires



Light Wire Plier

• Versatile loop forming pliers for round wires



P-111

Tweed Loop Forming Plier

• Loop forming pliers with .045', .060" and .075" diameters for creating bull and helical loops in wires



Tweed Arch Bending Plier

• Designed for placing first, second and third order bands and torquing and bending square or rectangular wires.



Wire Bending Pliers



Kim's Plier

• Ideal for making consistent uniform loops



Three Jaw Plier

• Useful for contouring and bending wire



P-116

Young Plier

• Ideal for labial arches and canine loops.



P-117

Jarabak Plier

• Versatile light wire bending pliers Grooves assist with precise bending and closing.

Wire Bending Pliers



P-118

Hollow Chop Plier

• Perfect for subtle contouring of arch wires



P-119

De La Rosa Plier

• Designed for lingual retainers and simply expand or constrict and archwires



P-120

Nance Loop Forming Plier

• For precise forming of loops with four step tips



Lingual Arch Plier

• Grooved to hold all larger wire sizes Ideal for double and triple back bends.



Wire Bending Pliers



Torquing Plier (Female part)

• Designed for accurate addition of torque to square/ rectangular arch wires.



Torquing Plier (Male part)

• Designed for accurate addition of torque to square/ rectangular arch wires.





Cinch Back Plier

• Designed to hold the wire securely while bending the wire 90° distal to the buccal tube.

Removing Pliers



Band Remover Plier

• The alignment of the tip and occlusal pad is well suited for posterior band removal.



P-126

Band Remover Plier Tip



P-127

Bracket Remover Plier (Straight)

• Designed for remove the steel, ceramic and plastic brackets of all types safely and comfortably



P-128

Bracket Remover Plier (Angled)

• High angle design is effective for removal of all bracket styles from anterior and posterior teeth.



Other Pliers



P-134

Crimpable Hook Plier

• Designed for surgical hooks and auxiliaries.



P-135

Separating Plier

• Designed for easy placement of separating elastics.



P-136

Mosquito (Straight)



P-136-00

Bracket Tweezer

• For bracket placement. Reverse-action provides for ease in loading and firm grip.



P-137

Mathieu Needle Holder

• Sturdy, rounded tips designed for twisting ligature wire.



O-Ring Plier (Hook Tip)

• Designed for placing elastomeric ligatures.



P-140

O-Ring Plier

• Designed for placing elastomeric ligatures.



Bracket Height Gauge 018"

• For precise bracket positioning of .018 brackets

P-144

Bracket Height Gauge 022"

• For precise bracket positioning of .022 brackets



P-143-00

Band Seater And Scalar

• A serrated tip for contouring and seating of bands. The other end is a scaler to aid in removing excess cement.



P-144-00

Ligature Tucker

• One straight end and one angled end for tucking ends of steel ligatures.



P-146

Band Pusher

• Accurate and secure placement while banding.



Tube Tweezer

• Specially suited for palcing bucaal tubes in the posterior area

