

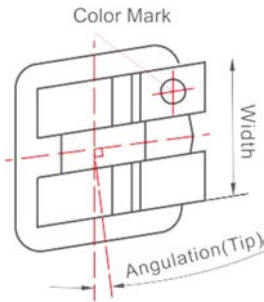
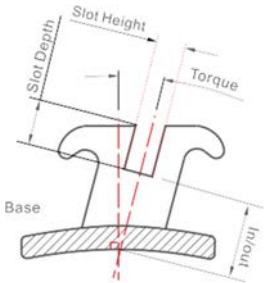


Dentos DentoSmile



BRACKETS

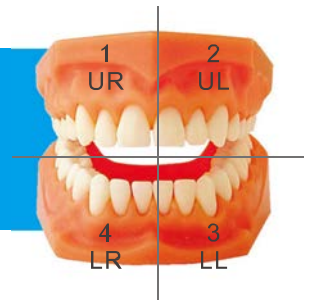
TECHNOLOGY
FOR
SMILE

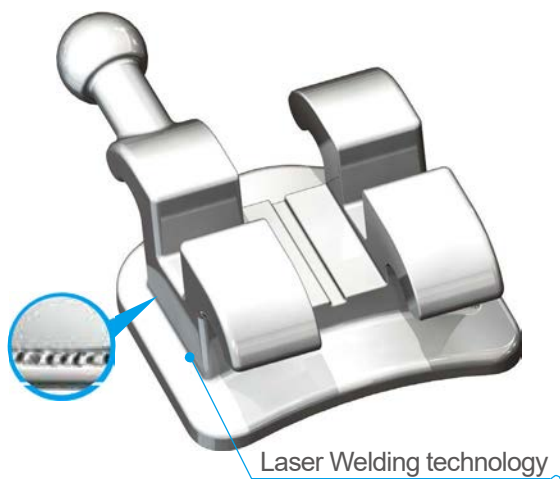


Brackets

FDI System (World Dental Federation)

17	16	15	14	13	12	11	21	22	23	24	25	26	27
7	6	5	4	3	2	1	1	2	3	4	5	6	7
7	6	5	4	3	2	1	1	2	3	4	5	6	7
47	46	45	44	43	42	41	31	32	33	34	35	36	37





Specifications:

Bondable Orthodontic Roth/MBT/EDGEWISE brackets

1. Smooth surface and mini size let patient feel comfortable
2. Hard Stainless Steel ensure stable performance
3. Slot: 0.022,0.018
4. without hook, hook on 3, hook on 3,4,5

Advantage of bondable orthodontic brackets:

1. Manufactured by precision casting and laser welding technology
2. New 80# mesh base, more fitness to the tooth
3. Accuracy slot for lower friction
4. Lower profile to make patients feel more comfortable

> Edge-wise Brackets (Mini size)

☰ Maxillary

Torque	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
Tip	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
In/out mm	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Width mm	2.6	2.6	2.6	2.6	3.0	3.0	2.6	2.6	2.6	2.6	2.6

☑ Mandibular

Torque	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
Tip	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
In/out mm	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Width mm	2.6	2.6	2.6	2.4	2.4	2.4	2.4	2.6	2.6	2.6	2.6

> Edge-wise Brackets (Standard size)

☰ Maxillary

Width mm	2.8	2.8	2.8	2.8	3.2	3.2	2.8	2.8	2.8	2.8	2.8
----------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

☑ Mandibular

Width mm	2.8	2.8	2.8	2.4	2.4	2.4	2.4	2.8	2.8	2.8	2.8
----------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

> Roth* Brackets (Mini size)

☰ Maxillary

Torque	-7°	-7°	-2°	+8°	+12°	+12°	+8°	-2°	-7°	-7°
Tip	0°	0°	+11°	+9°	+5°	+5°	+9°	+11°	0°	0°
In/out mm	0.8	0.8	0.8	1.3	0.8	0.8	1.3	0.8	0.8	0.8
Width mm	2.6	2.6	2.8	2.6	3.0	3.0	2.6	2.8	2.6	2.6

☷ Mandibular

Torque	-22°	-17°	-11°	-1°	-1°	-1°	-1°	-11°	-17°	-22°
Tip	0°	0°	+7°	0°	0°	0°	0°	+7°	0°	0°
In/out mm	0.8	0.8	0.8	1.2	1.2	1.2	1.2	0.8	0.8	0.8
Width mm	2.6	2.6	2.8	2.4	2.4	2.4	2.4	2.8	2.6	2.6

> Roth* Brackets (Standard size)

☰ Maxillary

Width mm	2.8	2.8	3.0	2.8	3.3	3.3	2.8	3.0	2.8	2.8
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

☷ Mandibular

Width mm	2.8	2.8	3.0	2.4	2.4	2.4	2.4	3.0	2.8	2.8
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

> Sliding-MBT* Brackets (Mini size)

☰ Maxillary

Torque	-7°	-7°	-7°	+10°	+17°	+17°	+10°	-7°	-7°	-7°
Tip	0°	0°	+8°	+8°	+4°	+4°	+8°	+8°	0°	0°
In/out mm	0.8	0.8	0.7	1.2	0.8	0.8	1.2	0.7	0.8	0.8
Width mm	2.8	2.8	3.0	2.8	3.4	3.4	2.8	3.0	2.8	2.8

☷ Mandibular

Torque	-17°	-12°	-6°	-6°	-6°	-6°	-6°	-6°	-12°	-17°
Tip	0°	0°	+3°	0°	0°	0°	0°	+3°	0°	0°
In/out mm	0.7	0.7	0.7	1.2	1.2	1.2	1.2	0.7	0.7	0.7
Width mm	2.8	2.8	3.0	2.4	2.4	2.4	2.4	3.0	2.8	2.8

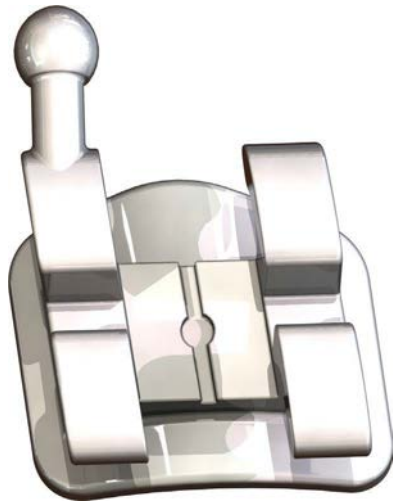
> Sliding-MBT* Brackets (Standard size)

☰ Maxillary

Width mm	3.0	3.0	3.0	3.0	3.6	3.6	3.0	3.0	3.0	3.0
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

☷ Mandibular

Width mm	3.0	3.0	3.0	2.6	2.6	2.6	2.6	3.0	3.0	3.0
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----



Specifications:

- Bondable Orthodontic Roth/MBT/EDGEWISE brackets
- 1. Smooth surface and mini size let patient feel comfortable
- 2. Hard Stainless Steel ensure stable performance
- 3. Slot: 0.022, 0.018
- 4. without hook, hook on 3, hook on 3,4,5

Advantage of bondable orthodontic brackets:

- 1. Manufactured by the newest and advanced technology: MIM technology + Laser welding technology
- 2. New mesh base, more fitness to the tooth
- 3. Accuracy slot for lower friction
- 4. Lower profile to make patients feel more comfortable

> Edge-wise Brackets (Mini size)

▲ Maxillary

Torque	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
Tip	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
In/out mm	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Width mm	2.3	2.9	2.9	2.8	3.1	3.1	2.8	2.9	2.9	2.3

▼ Mandibular

Torque	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
Tip	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
In/out mm	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Width mm	2.3	2.9	2.9	2.8	3.1	3.1	2.8	2.9	2.9	2.3

> Edge-wise Brackets (Standard size)

▲ Maxillary

Width mm	2.3	3.0	3.0	2.8	3.2	3.2	2.8	3.0	3.0	2.3
----------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

▼ Mandibular

Width mm	2.3	3.0	3.0	2.8	3.2	3.2	2.8	3.0	3.0	2.3
----------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

> Roth* Brackets (Mini size)

Maxillary

Torque	-7°	-7°	-2°	+8°	+12°	+12°	+8°	-2°	-7°	-7°
Tip	0°	0°	+11°	+9°	+5°	+5°	+9°	+11°	0°	0°
In/out mm	0.7	0.7	0.7	1.1	0.7	0.7	1.1	0.7	0.7	0.7
Width mm	2.8	2.8	2.8	2.8	3.2	3.2	2.8	2.8	2.8	2.8

Mandibular

Torque	-22°	-17°	-11°	-1°	-1°	-1°	-1°	-11°	-17°	-22°
Tip	0°	0°	+7°	0°	0°	0°	0°	+7°	0°	0°
In/out mm	0.6	0.6	0.7	1.1	1.1	1.1	1.1	0.7	0.6	0.6
Width mm	2.8	2.8	2.8	2.3	2.3	2.3	2.3	2.8	2.8	2.8

> Roth* Brackets (Standard size)

Maxillary

Width mm	3.0	3.0	3.0	2.8	3.3	3.3	2.8	3.0	3.0	3.0
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Mandibular

Width mm	3.0	3.0	3.0	2.4	2.4	2.4	2.4	3.0	3.0	3.0
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

> Sliding-MBT* Brackets (Mini size)

Maxillary

Torque	-7°	-7°	-7°	+10°	+17°	+17°	+10°	-7°	-7°	-7°
Tip	0°	0°	+8°	+8°	+4°	+4°	+8°	+8°	0°	0°
In/out mm	0.7	0.7	0.7	1.1	1.1	1.1	1.1	0.7	0.7	0.7
Width mm	2.8	2.8	2.8	2.6	3.0	3.0	2.6	2.8	2.8	2.8

Mandibular

Torque	-17°	-12°	-6°	-6°	-6°	-6°	-6°	-6°	-12°	-17°
Tip	0°	0°	+3°	0°	0°	0°	0°	+3°	0°	0°
In/out mm	0.7	0.7	0.7	1.1	1.1	1.1	1.1	0.7	0.7	0.7
Width mm	2.8	2.8	2.8	2.3	2.3	2.3	2.3	2.8	2.8	2.8

> Sliding-MBT* Brackets (Standard size)

Maxillary

Width mm	3.0	3.0	3.0	2.8	3.3	3.3	2.8	3.0	3.0	3.0
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Mandibular

Width mm	3.0	3.0	3.0	2.4	2.4	2.4	2.4	3.0	3.0	3.0
-----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

DentoSmile Lingual Brackets

— Low Profile and Low Friction



Advantage:

1. Hooks of one-piece construction for all teeth to enable better ligation and less emergencies due to wire disengagement
2. Flat bracket enables better oral hygiene and less occlusion contact interference
3. The design of 0.018 slots in anterior brackets and 0.022 slots in both posterior brackets and molar tubes makes lower friction so as to close space of posterior teeth easily. We also have 7-7 slot 0.018 available for your choice
4. Smaller than usual lingual brackets, therefore less problems on irritating tongue and talk problem, patients will feel more comfortable with rounded hooks and lower profile

> Lingual Brackets(Mini Size)

☉ Maxillary

Torque	-11°	-11°	-55°	-55°	-55°	-55°	-55°	-55°	-11°	-11°
Tip	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
In/out mm	0.7	0.7	1.0	1.0	1.0	1.0	1.0	1.0	0.7	0.7
Width mm	1.8	1.8	2.5	2.5	2.5	2.5	2.5	2.5	1.8	1.8

☿ Mandibular

Torque	-11°	-11°	-40°	-40°	-40°	-40°	-40°	-40°	-11°	-11°
Tip	0°	0°	0°	0°	0°	0°	0°	0°	0°	0°
In/out mm	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Width mm	1.8	1.8	2.2	2.2	2.2	2.2	2.2	2.2	1.8	1.8

☉ Maxillary

Torque	0°	10°	10°	0°
Tip	0°	0°	0°	0°
In/out mm	0.5	0.8	0.8	0.5
Width mm	3.0	3.5	3.5	3.0

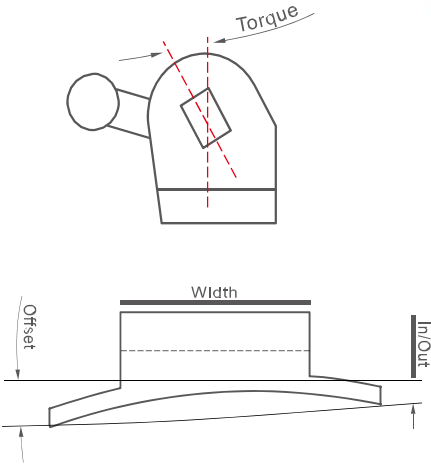
☿ Mandibular

Torque	0°	0°	0°	0°
Tip	0°	0°	0°	0°
In/out mm	0.5	0.8	0.8	0.5
Width mm	3.0	3.5	3.5	3.0



— TECHNOLOGY FOR
SMILE

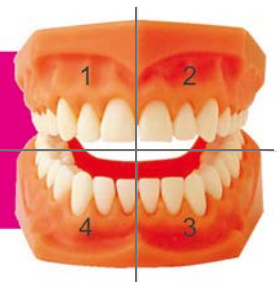
BUCCAL TUBES



Buccal Tubes

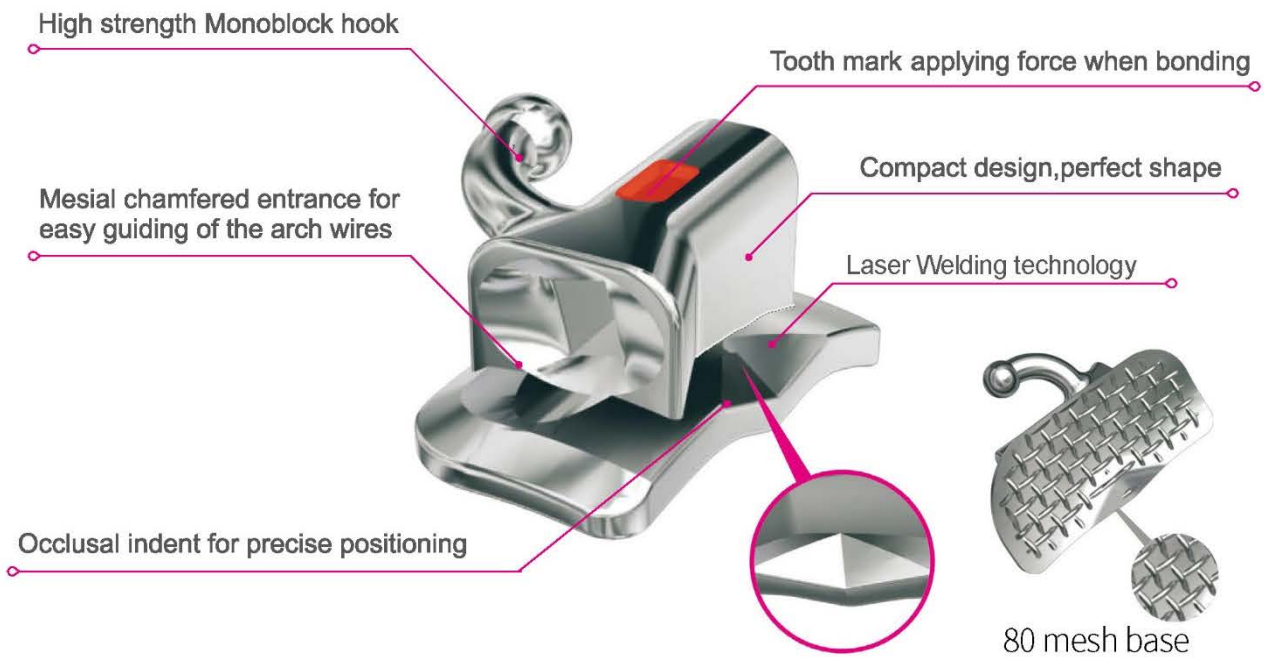
FDI System (World Dental Federation)

17	16	15	14	13	12	11	21	22	23	24	25	26	27
7	6	5	4	3	2	1	1	2	3	4	5	6	7
7	6	5	4	3	2	1	1	2	3	4	5	6	7
47	46	45	44	43	42	41	31	32	33	34	35	36	37

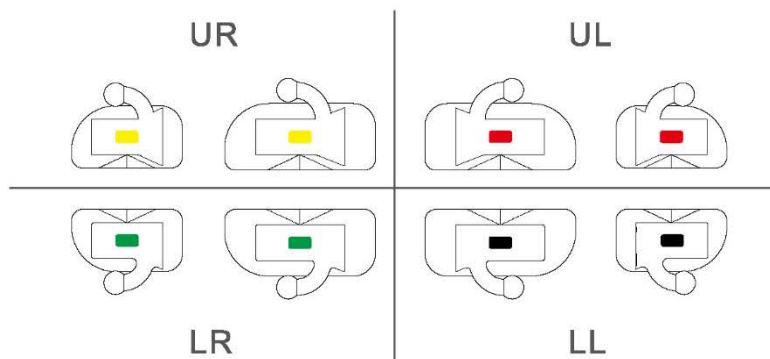


Features:

1. Made by precision casting process line, compact design
2. The bondable buccal tube is easy to use for its high bonding strength and contoured mesh base
3. Chamfered mesial entrance for easy guiding of the arch wires
4. Laser Welding Technology



**> COLOR MARK
IN FOUR
QUADRANT**



DentoSmile Buccal Tubes



> 1st molar Bondable buccal tubes

Single rectangle Slot: 18x25 / 0.46x0.64mm
22x28 / 0.56x0.71mm

System	Teeth	Torque	Offset	In/out	Width	REF			
						Non-convertible		Convertible	
						22	18	22	18
Roth*	16	-14°	10°	0.5mm	4.0mm	T622-5115	T621-5115	T622-6115	T621-6115
	26	-14°	10°	0.5mm	4.0mm	T622-5125	T621-5125	T622-6125	T621-6125
	36	-25°	4°	0.5mm	4.0mm	T622-5135	T621-5135	T622-6135	T621-6135
	46	-25°	4°	0.5mm	4.0mm	T622-5145	T621-5145	T622-6145	T621-6145



Sliding -MBT*	16	-14°	10°	0.5mm	4.0mm	T632-5115	T631-5115	T632-6115	T631-6115
	26	-14°	10°	0.5mm	4.0mm	T632-5125	T631-5125	T632-6125	T631-6125
	36	-20°	0°	0.5mm	4.0mm	T632-5135	T631-5135	T632-6135	T631-6135
	46	-20°	0°	0.5mm	4.0mm	T632-5145	T631-5145	T632-6145	T631-6145



Edge Wise	16/36	0°	0°	0.6mm	4.0mm	T612-5115	T611-5115	T612-6115	T611-6115
	26/46	0°	0°	0.6mm	4.0mm	T612-5125	T611-5125	T612-6125	T611-6125

> 2nd molar Bondable buccal tubes

Single rectangle Slot: 18x25 / 0.46x0.64mm
22x28 / 0.56x0.71mm

System	Teeth	Torque	Offset	In/out	Width	REF	
						Non-convertible	
						22	18
Roth*	17	-14°	10°	0.5mm	3.2mm	T722-5115	T721-5115
	27	-14°	10°	0.5mm	3.2mm	T722-5125	T721-5125
	37	-25°	4°	0.5mm	3.2mm	T722-5135	T721-5135
	47	-25°	4°	0.5mm	3.2mm	T722-5145	T721-5145



Sliding -MBT*	17	-14°	10°	0.5mm	3.2mm	T732-5115	T731-5115
	27	-14°	10°	0.5mm	3.2mm	T732-5125	T731-5125
	37	-10°	0°	0.6mm	3.2mm	T732-5135	T731-5135
	47	-10°	0°	0.6mm	3.2mm	T732-5145	T731-5145

Edge Wise	17/37	0°	0°	0.6mm	3.2mm	T712-5115	T711-5115
	27/47	0°	0°	0.6mm	3.2mm	T712-5125	T711-5125

> 1st molar Weldable buccal tubes

Single rectangle Slot: 18x25 / 0.46x0.64mm
22x28 / 0.56x0.71mm



System	Teeth	Torque	Offset	In/out	Width	REF			
						Non-convertible		Convertible	
						22	18	22	18
Roth*	16	-14°	10°	0.4mm	4.0mm	T622-1111	T621-1111	T622-2111	T621-2111
	26	-14°	10°	0.4mm	4.0mm	T622-1121	T621-1121	T622-2121	T621-2121
	36	-25°	4°	0.4mm	4.0mm	T622-1131	T621-1131	T622-2131	T621-2131
	46	-25°	4°	0.4mm	4.0mm	T622-1141	T621-1141	T622-2141	T621-2141



Sliding -MBT*	16	-14°	10°	0.4mm	4.0mm	T622-1111	T621-1111	T622-2111	T621-2111
	26	-14°	10°	0.4mm	4.0mm	T622-1121	T621-1121	T622-2121	T621-2121
	36	-20°	0°	0.4mm	4.0mm	T632-1131	T631-1131	T632-2131	T631-2131
	46	-20°	0°	0.4mm	4.0mm	T632-1141	T631-1141	T632-2141	T631-2141

Edge	16/36	0°	0°	0.4mm	4.0mm	T612-1111	T611-1111	T612-2111	T611-2111
	26/46	0°	0°	0.4mm	4.0mm	T612-1121	T611-1121	T612-2121	T611-2121

> 2nd molar Weldable buccal tubes

Single rectangle Slot: 18x25 / 0.46x0.64mm
22x28 / 0.56x0.71mm



System	Teeth	Torque	Offset	In/out	Width	REF	
						Non-convertible	
						22	18
Roth*	17	-14°	10°	0.4mm	3.5mm	T722-1111	T721-1111
	27	-14°	10°	0.4mm	3.5mm	T722-1121	T721-1121
	37	-25°	4°	0.4mm	3.5mm	T722-1131	T721-1131
	47	-25°	4°	0.4mm	3.5mm	T722-1141	T721-1141

Sliding -MBT*	17	-14°	10°	0.4mm	3.5mm	T722-1111	T721-1111
	27	-14°	10°	0.4mm	3.5mm	T722-1121	T721-1121
	37	-10°	0°	0.4mm	3.5mm	T732-1131	T731-1131
	47	-10°	0°	0.4mm	3.5mm	T732-1141	T731-1141

Edge	17/37	0°	0°	0.4mm	3.5mm	T712-1111	T711-1111
	27/47	0°	0°	0.4mm	3.5mm	T712-1121	T711-1121

Double combination Slot: 18x25 / 0.46x0.64mm Round: Φ 45/1.15mm
 Slot: 22x28 / 0.56x0.71mm

System	Teeth	Torque	Offset	In/out	Width	REF			
						Non-convertible		Convertible	
						22	18	22	18
Roth*	16	-14°	10°	0.4mm	4.0mm	T622-1211	T621-1211	T622-2211	T621-2211
	26	-14°	10°	0.4mm	4.0mm	T622-1221	T621-1221	T622-2221	T621-2221
	36	-25°	4°	0.4mm	4.0mm	T622-1131	T621-1131	T622-2131	T621-2131
	46	-25°	4°	0.4mm	4.0mm	T622-1141	T621-1141	T622-2141	T621-2141



Sliding -MBT*	16	-14°	10°	0.4mm	4.0mm	T622-1211	T621-1211	T622-2211	T621-2211
	26	-14°	10°	0.4mm	4.0mm	T622-1221	T621-1221	T622-2221	T621-2221
	36	-20°	0°	0.4mm	4.0mm	T632-1131	T631-1131	T632-2131	T631-2131
	46	-20°	0°	0.4mm	4.0mm	T632-1141	T631-1141	T632-2141	T631-2141



Edge Wise	16	0°	6°	0.4mm	4.0mm	T612-1211	T611-1211	T612-2211	T611-2211
	26	0°	6°	0.4mm	4.0mm	T612-1221	T611-1221	T612-2221	T611-2221
	36	0°	0°	0.4mm	4.0mm	T612-1131	T611-1131	T612-2131	T611-2131
	46	0°	0°	0.4mm	4.0mm	T612-1141	T611-1141	T612-2141	T611-2141



Triple combination Slot: 18x25 / 0.46x0.64mm Round: Φ 45/1.15mm
 Slot: 22x28 / 0.56x0.71mm

System	Teeth	Torque	Offset	In/out	Width	REF	
						Convertible	
						22	18
Roth*	16	-14°	10°	0.4mm	4.0mm	T622-2311	T621-2311
	26	-14°	10°	0.4mm	4.0mm	T622-2321	T621-2321
	36	-25°	4°	0.4mm	4.0mm	T622-2431	T621-2431
	46	-25°	4°	0.4mm	4.0mm	T622-2441	T621-2441



Sliding -MBT*	16	-14°	10°	0.4mm	4.0mm	T622-2311	T621-2311
	26	-14°	10°	0.4mm	4.0mm	T622-2321	T621-2321
	36	-20°	0°	0.4mm	4.0mm	T632-2431	T631-2431
	46	-20°	0°	0.4mm	4.0mm	T632-2441	T631-2441

Edge Wise	16	0°	0°	0.4mm	4.0mm	T612-2311	T611-2311
	26	0°	0°	0.4mm	4.0mm	T612-2321	T611-2321
	36	0°	0°	0.4mm	4.0mm	T612-2431	T611-2431
	46	0°	0°	0.4mm	4.0mm	T612-2441	T611-2441





— TECHNOLOGY FOR
SMILE
—

AUXILIARIES



—
Orthodontic accessories
for both intra-oral and
extra-oral practice
—

Auxiliaries

DEVELOPING
TO
CREATE

Fixed on the arch wires
inserted structure, easy to use

Crimpable Hooks

Short L= 1.3mm

Size	Width
0.022"	2.4mm
0.022"	1.9mm
0.018"	1.9mm



Crimpable Hooks

Medium L=2.2mm

Size	Width
0.022"	2.4mm
0.018"	2.4mm
0.022"	1.9mm
0.018"	1.9mm



Crimpable Hooks

Long L= 3mm

Size	Width
0.022"	2.4mm
0.022"	1.9mm
0.018"	1.9mm



Long curved Crimpable Hooks

Left / Right
L=5.5mm

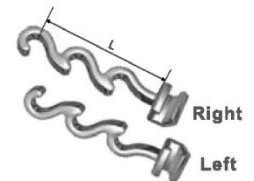
Size	Type
0.022"	Left
0.022"	Right



Spiral Crimpable Hooks

Left / Right
L=8.7mm

Size	Type
0.022"	Left
0.022"	Right



Stops

Wall thickness:0.30mm

Size	Width
0.022"	2.4mm
0.022"	1.9mm
0.018"	1.9mm



Round tube stops

2mm in length

Inner Dia
0.019"
0.015"



DentoSmile Lingual Buttons/Cleats



A301-01

Weldable Lingual Buttons

Round base



A301-02

Elliptical base



A302-01

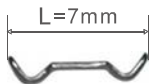
Bondable Lingual Buttons

Round base, 80# mesh base



A302-02

Elliptical base, 80# mesh base



A303-01

Lingual Cleats

Slim sheet for molar bands



A304-01

Bondable Lingual Cleats

Round mesh base



A304-02

Elliptical mesh base

DentoSmile Lingual Sheath



A321-01L
A321-01R

Lingual Sheath With Hook

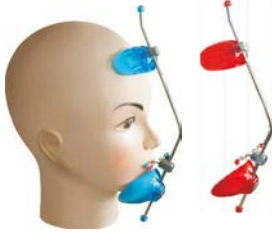
Applied together with palatal bars and expansion springs, capable of inserting 2 pcs of ϕ 0.9mm wires.



A321-02

Lingual Sheath Without Hook

Applied together with palatal bars and expansion springs, capable of inserting 2 pcs of ϕ 0.9mm wires.



Standard	A511-02B	Blue
	A511-02R	Red
Small	A511-02SB	Blue
	A511-02SR	Red



A511-03	Green
----------------	-------



A511-04	Orange
----------------	--------



Large	A511-01L	Blue
Small	A511-01S	Yellow

DentoSmile Face Mask

Adaptable Class III Mask

With forehead rest and chin cup. Provide heavy force for Class III cases.

Reverse-pull Headgear

Mesial movement of laterals in upper and lower jaw. Movement of groups of teeth in the arch Protraction of anterior segments.

Face Mask/Universal

Mesial movement of laterals in upper and lower jaw. Movement of groups of teeth in the arch Protraction of anterior segments. Universal, Adjustable

Face Mask/Adjustable

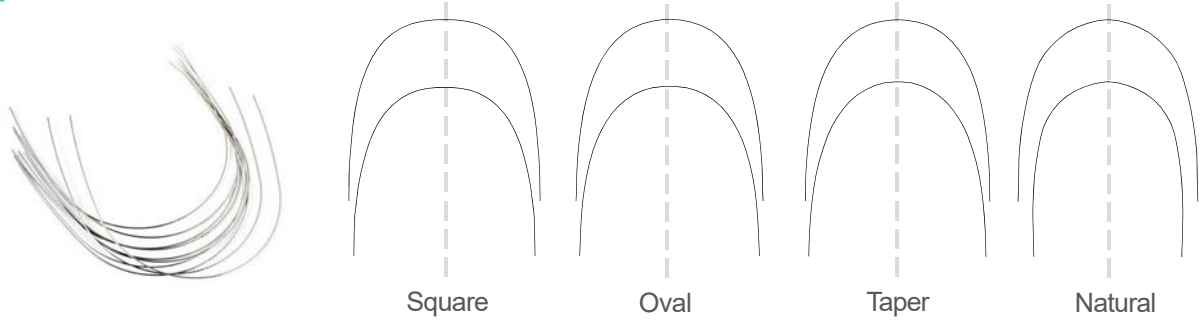
Mesial movement of laterals in upper and lower jaw. movement of groups of teeth in the arch Protraction of anterior segments. Adjustable

ARCH WIRES

— TECHNOLOGY
FOR
SMILE
—



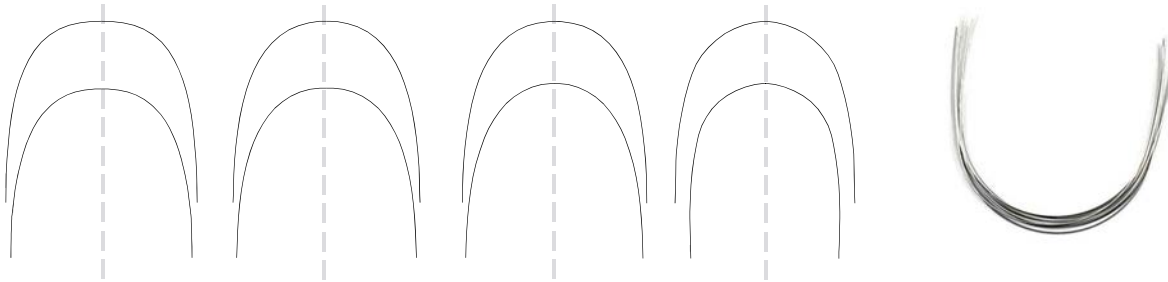
> Super-elastic NiTi Arch Wires



Round	Size inch/mm	Square	Oval	Taper	Natural
Upper	0.012"/0.31mm	N111-12U	N121-12U	N131-12U	N141-12U
	0.014"/0.36mm	N111-14U	N121-14U	N131-14U	N141-14U
	0.016"/0.41mm	N111-16U	N121-16U	N131-16U	N141-16U
	0.018"/0.46mm	N111-18U	N121-18U	N131-18U	N141-18U
	0.020"/0.51mm	N111-20U	N121-20U	N131-20U	N141-20U
Lower	0.012"/0.31mm	N111-12L	N121-12L	N131-12L	N141-12L
	0.014"/0.36mm	N111-14L	N121-14L	N131-14L	N141-14L
	0.016"/0.41mm	N111-16L	N121-16L	N131-16L	N141-16L
	0.018"/0.46mm	N111-18L	N121-18L	N131-18L	N141-18L
	0.020"/0.51mm	N111-20L	N121-20L	N131-20L	N141-20L

Rectangle	Size inch/mm	Square	Oval	Taper	Natural
Upper	0.016×0.016"/0.41×0.41mm	N111-1616U	N121-1616U	N131-1616U	N141-1616U
	0.016×0.022"/0.41×0.56mm	N111-1622U	N121-1622U	N131-1622U	N141-1622U
	0.017×0.022"/0.43×0.56mm	N111-1722U	N121-1722U	N131-1722U	N141-1722U
	0.017×0.025"/0.43×0.64mm	N111-1725U	N121-1725U	N131-1725U	N141-1725U
	0.018×0.022"/0.46×0.56mm	N111-1822U	N121-1822U	N131-1822U	N141-1822U
	0.018×0.025"/0.46×0.64mm	N111-1825U	N121-1825U	N131-1825U	N141-1825U
	0.019×0.025"/0.48×0.64mm	N111-1925U	N121-1925U	N131-1925U	N141-1925U
	0.021×0.025"/0.53×0.64mm	N111-2125U	N121-2125U	N131-2125U	N141-2125U
Lower	0.016×0.016"/0.41×0.41mm	N111-1616L	N121-1616L	N131-1616L	N141-1616L
	0.016×0.022"/0.41×0.56mm	N111-1622L	N121-1622L	N131-1622L	N141-1622L
	0.017×0.022"/0.43×0.56mm	N111-1722L	N121-1722L	N131-1722L	N141-1722L
	0.017×0.025"/0.43×0.64mm	N111-1725L	N121-1725L	N131-1725L	N141-1725L
	0.018×0.022"/0.46×0.56mm	N111-1822L	N121-1822L	N131-1822L	N141-1822L
	0.018×0.025"/0.46×0.64mm	N111-1825L	N121-1825L	N131-1825L	N141-1825L
	0.019×0.025"/0.48×0.64mm	N111-1925L	N121-1925L	N131-1925L	N141-1925L
	0.021×0.025"/0.53×0.64mm	N111-2125L	N121-2125L	N131-2125L	N141-2125L

> Heat-activated NiTi Arch Wires



Round	Size inch/mm	Square	Oval	Taper	Natural
Upper	0.012"/0.31mm	N211-12U	N221-12U	N231-12U	N241-12U
	0.014"/0.36mm	N211-14U	N221-14U	N231-14U	N241-14U
	0.016"/0.41mm	N211-16U	N221-16U	N231-16U	N241-16U
	0.018"/0.46mm	N211-18U	N221-18U	N231-18U	N241-18U
	0.020"/0.51mm	N211-20U	N221-20U	N231-20U	N241-20U
Lower	0.012"/0.31mm	N211-12L	N221-12L	N231-12L	N241-12L
	0.014"/0.36mm	N211-14L	N221-14L	N231-14L	N241-14L
	0.016"/0.41mm	N211-16L	N221-16L	N231-16L	N241-16L
	0.018"/0.46mm	N211-18L	N221-18L	N231-18L	N241-18L
	0.020"/0.51mm	N211-20L	N221-20L	N231-20L	N241-20L

Rectangle	Size inch/mm	Square	Oval	Taper	Natural
Upper	0.016×0.016"/0.41×0.41mm	N211-1616U	N221-1616U	N231-1616U	N241-1616U
	0.016×0.022"/0.41×0.56mm	N211-1622U	N221-1622U	N231-1622U	N241-1622U
	0.017×0.022"/0.43×0.56mm	N211-1722U	N221-1722U	N231-1722U	N241-1722U
	0.017×0.025"/0.43×0.64mm	N211-1725U	N221-1725U	N231-1725U	N241-1725U
	0.018×0.022"/0.46×0.56mm	N211-1822U	N221-1822U	N231-1822U	N241-1822U
	0.018×0.025"/0.46×0.64mm	N211-1825U	N221-1825U	N231-1825U	N241-1825U
	0.019×0.025"/0.48×0.64mm	N211-1925U	N221-1925U	N231-1925U	N241-1925U
	0.021×0.025"/0.53×0.64mm	N211-2125U	N221-2125U	N231-2125U	N241-2125U
Lower	0.016×0.016"/0.41×0.41mm	N211-1616L	N221-1616L	N231-1616L	N241-1616L
	0.016×0.022"/0.41×0.56mm	N211-1622L	N221-1622L	N231-1622L	N241-1622L
	0.017×0.022"/0.43×0.56mm	N211-1722L	N221-1722L	N231-1722L	N241-1722L
	0.017×0.025"/0.43×0.64mm	N211-1725L	N221-1725L	N231-1725L	N241-1725L
	0.018×0.022"/0.46×0.56mm	N211-1822L	N221-1822L	N231-1822L	N241-1822L
	0.018×0.025"/0.46×0.64mm	N211-1825L	N221-1825L	N231-1825L	N241-1825L
	0.019×0.025"/0.48×0.64mm	N211-1925L	N221-1925L	N231-1925L	N241-1925L
	0.021×0.025"/0.53×0.64mm	N211-2125L	N221-2125L	N231-2125L	N241-2125L

DentoSmile Arch Wires

ORTHODONTICS

>NiTi Reverse Curve Arch Wires

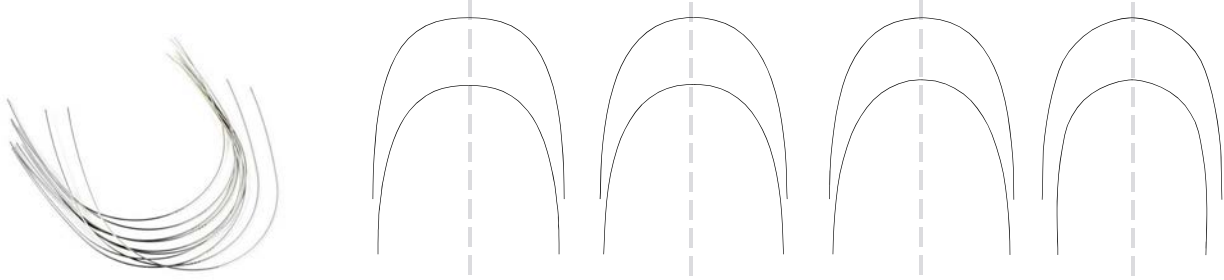


Round	Size inch/mm	REF
Upper	0.012"/0.31mm	N341-12U
	0.014"/0.36mm	N341-14U
	0.016"/0.41mm	N341-16U
	0.018"/0.46mm	N341-18U
	0.020"/0.51mm	N341-20U
Lower	0.012"/0.31mm	N341-12L
	0.014"/0.36mm	N341-14L
	0.016"/0.41mm	N341-16L
	0.018"/0.46mm	N341-18L
	0.020"/0.51mm	N341-20L

Rectangle	Size inch/mm	REF
Upper	0.016×0.016"/0.41×0.41mm	N341-1616U
	0.016×0.022"/0.41×0.56mm	N341-1622U
	0.017×0.022"/0.43×0.56mm	N341-1722U
	0.017×0.025"/0.43×0.64mm	N341-1725U
	0.018×0.022"/0.46×0.56mm	N341-1822U
	0.018×0.025"/0.46×0.64mm	N341-1825U
	0.019×0.025"/0.48×0.64mm	N341-1925U
	0.021×0.025"/0.53×0.64mm	N341-2125U
Lower	0.016×0.016"/0.41×0.41mm	N341-1616L
	0.016×0.022"/0.41×0.56mm	N341-1622L
	0.017×0.022"/0.43×0.56mm	N341-1722L
	0.017×0.025"/0.43×0.64mm	N341-1725L
	0.018×0.022"/0.46×0.56mm	N341-1822L
	0.018×0.025"/0.46×0.64mm	N341-1825L
	0.019×0.025"/0.48×0.64mm	N341-1925L
	0.021×0.025"/0.53×0.64mm	N341-2125L

DTC Arch Wires

> Stainless Steel Arch Wires



Round	Size inch/mm	Square	Oval	Taper	Natural
Upper	0.012"/0.31mm	S111-12U	S121-12U	S131-12U	S141-12U
	0.014"/0.36mm	S111-14U	S121-14U	S131-14U	S141-14U
	0.016"/0.41mm	S111-16U	S121-16U	S131-16U	S141-16U
	0.018"/0.46mm	S111-18U	S121-18U	S131-18U	S141-18U
	0.020"/0.51mm	S111-20U	S121-20U	S131-20U	S141-20U
Lower	0.012"/0.31mm	S111-12L	S121-12L	S131-12L	S141-12L
	0.014"/0.36mm	S111-14L	S121-14L	S131-14L	S141-14L
	0.016"/0.41mm	S111-16L	S121-16L	S131-16L	S141-16L
	0.018"/0.46mm	S111-18L	S121-18L	S131-18L	S141-18L
	0.020"/0.51mm	S111-20L	S121-20L	S131-20L	S141-20L

Rectangle	Size inch/mm	Square	Oval	Taper	Natural
Upper	0.016×0.016"/0.41×0.41mm	S111-1616U	S121-1616U	S131-1616U	S141-1616U
	0.016×0.022"/0.41×0.56mm	S111-1622U	S121-1622U	S131-1622U	S141-1622U
	0.017×0.022"/0.43×0.56mm	S111-1722U	S121-1722U	S131-1722U	S141-1722U
	0.017×0.025"/0.43×0.64mm	S111-1725U	S121-1725U	S131-1725U	S141-1725U
	0.018×0.022"/0.46×0.56mm	S111-1822U	S121-1822U	S131-1822U	S141-1822U
	0.018×0.025"/0.46×0.64mm	S111-1825U	S121-1825U	S131-1825U	S141-1825U
	0.019×0.025"/0.48×0.64mm	S111-1925U	S121-1925U	S131-1925U	S141-1925U
	0.021×0.025"/0.53×0.64mm	S111-2125U	S121-2125U	S131-2125U	S141-2125U
Lower	0.016×0.016"/0.41×0.41mm	S111-1616L	S121-1616L	S131-1616L	S141-1616L
	0.016×0.022"/0.41×0.56mm	S111-1622L	S121-1622L	S131-1622L	S141-1622L
	0.017×0.022"/0.43×0.56mm	S111-1722L	S121-1722L	S131-1722L	S141-1722L
	0.017×0.025"/0.43×0.64mm	S111-1725L	S121-1725L	S131-1725L	S141-1725L
	0.018×0.022"/0.46×0.56mm	S111-1822L	S121-1822L	S131-1822L	S141-1822L
	0.018×0.025"/0.46×0.64mm	S111-1825L	S121-1825L	S131-1825L	S141-1825L
	0.019×0.025"/0.48×0.64mm	S111-1925L	S121-1925L	S131-1925L	S141-1925L
	0.021×0.025"/0.53×0.64mm	S111-2125L	S121-2125L	S131-2125L	S141-2125L