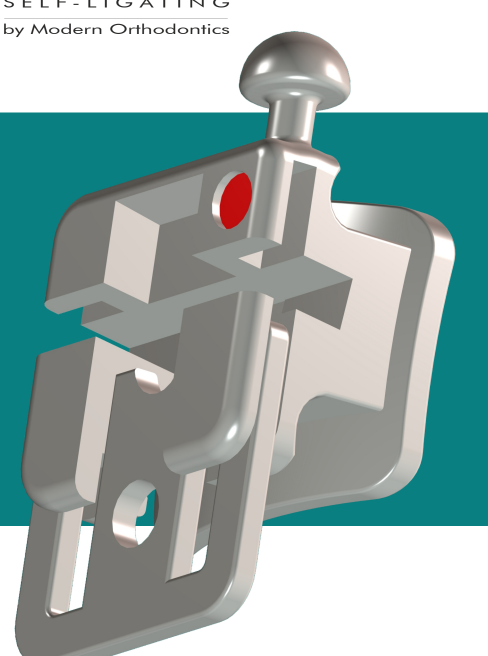
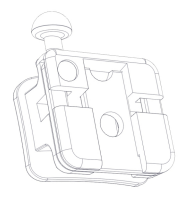


PASSIVE NITI CLIP

SELF-LIGATING



CNC Milled Slot NiTi Clip Metal Injection Molded 80 Mesh Pad









At-Ease

Passive Self Ligating with NiTi Clip Self Ligating Two- Piece Bracket True Twin with four tie wings and time tested 80 mesh

Metal Injection Moulded (MIM)

for intricate,

and smooth design.

Low Profile Design

for comfort and minimum occusal interferences.

CNC Milled Slot

for precision and smoothness







Advanced 17-4 low nickel alloy

for maximum strength in thinnest walls and zero slot collapse.

ZeroF ultra low friction slot

Advanced polishing process creates mirror finish by removing high surface peaks at molecular level.

Rounded tie wings

for patient comfort.

CNC milled slot

for precision and smoothness.

Centre scribe line

for accurate bracket placement in line with the long axis of tooth.

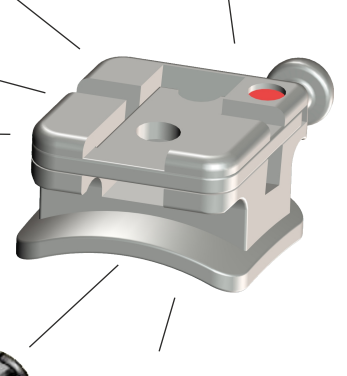
80 Gauge mesh pad

Compound contoured diagonal mesh pad for maximum bonding strength and zero rocking.

SecureLok Hooks

Offer best locking of chains and accessories. Due to thinnest hook stem design large amount undercut is present beneath the half round ball of hook and chains will not slip out in between the patient appointments.

Exact in - out dimensions.



Palladium alloy braze

assures strongest possible brazed joint and resists electrolytic reaction that can cause brazing failure during use.

Clip made of Nitinol

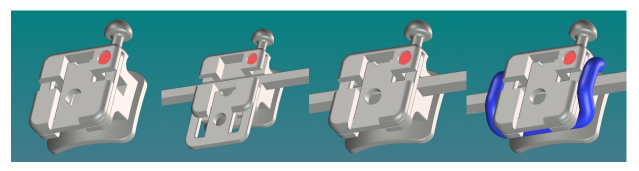
For effortless repeated opening & closing Tested for more than 1000 cycles







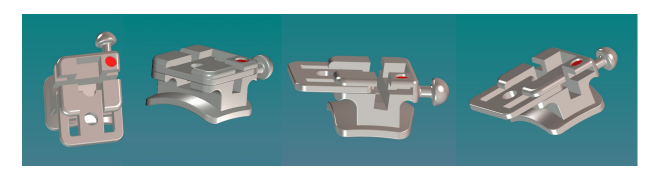
We are sure that you won't miss your conventional brackets.....



Fully versatile

Use with or without 'O'ring

No training required



No special instruments to open or close

Use with or without 'O'ring



End to end rotation control



No Friction



Generous under tie wing area





MBT Prescription Maxillary

	, _						
	Tooth	Torque	Angle	Width	R/L	ID	.022
1 1	Central	+17°	+4°	.113"	R	•	BTA-M2-101 BTA-M2-102
2 2	Lateral	+10°	+8°	.106"	R	•	BTA-M2-103
	Luierui	+10	+0	.100	L	•	BTA-M2-104
3 3	Cuspid with hook	0°	+9°	.119"	R	•	BTA-M2-105
					R R	•	BTA-M2-106 BTA-M2-109
3 3	Cuspid with hook	-7°	+9°	.119"	L		BTA-M2-110
4/5 4/5	Bicuspid with hook	-7°	0°	.110"	R	•	BTA-M2-113
					L	•	BTA-M2-114
4/5 4/5	Bicuspid	-7°	0°	.110"	R	•	BTA-M2-115R
					L	•	BTA-M2-115L

MBT Prescription Mandibular

	*						
	Tooth	Torque	Angle	Width	R/L	ID	.022
1/2 1/2	Lower Anterior	-6°	O°	.093"	R	•	BTA-M2-119R BTA-M2-119I
7 217 2		40	. 00		R	•	BTA-M2-119L
3 3	Cuspid with hook	-6°	+3°	.108"	L	•	BTA-M2-121
3 3	Cuspid with hook	0°	+3°	.108"	R	•	BTA-M2-122
919	Coopia miii nook				L	•	BTA-M2-123
4 4	1st Bicuspid with hook	-12°	+2°	.110"	R L	•	BTA-M2-128 BTA-M2-129
4 4	1st Bicuspid	-12°	+2°	.110"	R	•	BTA-M2-130
4 4	т ысоврій				L	•	BTA-M2-131
5 5	2 nd Bicuspid with hook	-17°	+2°	.110"	R	•	BTA-M2-136
919	'				L	•	BTA-M2-137
5 5	2 nd Bicuspid	-17°	+2°	.110"	R	•	BTA-M2-138
9 9					1		RTA M/2 130

MBT Full Kits ▲▼

Kits	.022
Upper/Lower 5x5 Hook on 3*	BKA-M2-102*
Upper/Lower 5x5 Hooks on 3,4,5*	BKA-M2-104*

^{*} Cuspid brackets in these Kits are having 0 deg torque in uppers and -6 deg torque in lowers.

For any other cuspid torque combination, please place order for individual brackets.

