

Catalog N°6

Brackets

,''GC,''

Experts in Orthodontics
GC Orthodontics Europe GmbH
www.gcorthodontics.eu

Brackets

Brackets «Made in Japan» by TOMY Inc.....	15
Available Prescriptions by Bracket Type.....	16
Torque, Angulation and Rotation Information by Prescription.....	17
Color Coding by Prescription	18
EXPERIENCE™ Interactive System	21
GET Prescription	23
Rhodium Aesthetic metal brackets range	31
EXPERIENCE mini metal Rhodium.....	33
EXPERIENCE metal Rhodium.....	37
Aesthetic LEGEND mini / LEGEND medium	40
EXPERIENCE mini metal	45
EXPERIENCE mini ceramic	51
EXPERIENCE ceramic	55
EXPERIENCE metal	63
EXPERIENCE L	73
EXPERIENCE LSB (Small Base)	75
Chic. mini and Chic.	81
Chic. mini.....	82
Chic.....	84
LEGEND mini / LEGEND medium	89
LEGEND mini.....	90
LEGEND mini, Weldable.....	98
LEDEND medium	99
Weldable LEGEND medium.....	105
AXCESS	107
Legacy & Legacy mini	111
Standard Edgewise.....	114

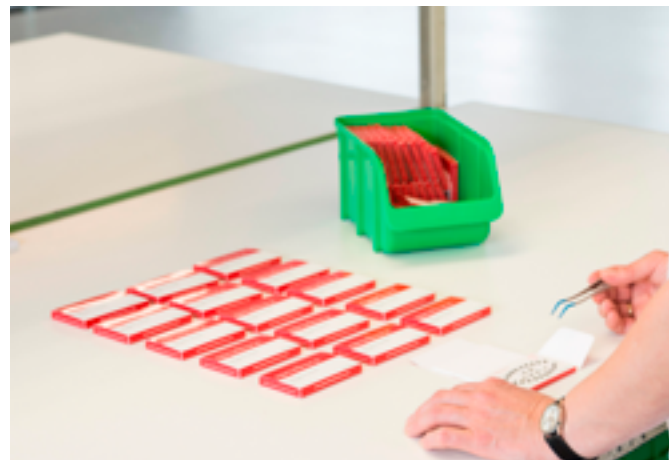


Brackets «Made in Japan» by TOMY Inc.

GC Orthodontics was created from an alliance of two Toothal industry leaders: GC Corporation and TOMY Inc. Based in Japan, TOMY Inc. supplies all of our brackets, bands and force-intuitive archwires. This partnership guarantees to our clients a consistent level of quality among the highest in the orthodontic industry. The latest innovations in technology are used to create our products such as CIM (Ceramic Injection Molded) and CNC (Computer Numerical Controlled) in order to provide the most precise and robust products available.



Automated assembly of brackets TOMY factory (Japan)



Assembly of personalized kits Breckerfeld (Germany)



How are part numbers (P/Ns) created?

Product family
11 Experience ceramic
12 Experience mini ceramic
13 Chic. mini
14 Chic.
16 Experience L
17 Experience LSB
19 Experience metal Rhodium
20 Experience metal
21 Experience mini metal
24 Experience mini metal Rh
26 Single Edgewise
27 Legacy
28 Legacy mini
29 Twin Edgewise
30 Axcess
31 Legend Mini
32 Legend Medium
33 Weldable Legend Medium
34 Weldable Legend Mini
35 BEGG Style
36 Twin Edgewise T
38 Legend mini Rhodium
39 Legend medium Rhodium

Slot size
1 .018"
2 .022"
4 .022" Passive
5 Roth Type .020" x .028"
7 .030"

Tooth/Kit
1 A Mandibular 7-7
2 B Mandibular 6-6
3 C Mandibular 5-5
4 D Mandibular 4-4
5 E Mandibular 3-3
6 F Mandibular 2-2
7

Hook
0 No hook
D Distal hook
M Mesial hook
U Universal hook
3 3wH / Kit
5 3,4,5wH / Kit

11-113D-0010

Quadrant/Kit
0 Universal
1 Maxillary Right
2 Maxillary Left
3 Mandibular Left
4 Mandibular Right
5 Maxillary Universal
6 Mandibular Universal
7 Max./Mand. Universal
A Maxillary 7-7
B Maxillary 6-6
C Maxillary 5-5
D Maxillary 4-4
E Maxillary 3-3
F Maxillary 2-2

Prescription
10 Roth
20 MBT
30 Extra Torque
40 V-Slot/BI

Available Prescriptions by Bracket Type

Brackets	Prescription	GET	Ext. Torque	Roth Type	MBT Type	ACO	And. Type	Bio. Prog.	Bi Dim.
Experience mini metal	✓			✓	✓	✓			
Experience mini metal Rh	✓			✓	✓	✓			
Experience metal	✓	✓		✓	✓	✓	✓		
Experience metal Rh				✓	✓				
EXPERIENCE mini ceramic	✓			✓	✓				
Experience ceramic	✓	✓		✓	✓	✓			
Chic.				✓	✓				
Chic. mini				✓	✓				
LEGEND mini*				✓	✓			✓	✓
LEGEND mini Rh				✓	✓				
LEGEND medium **		✓		✓	✓			✓	✓
LEGEND medium Rh									✓
Axcess				✓	✓				
Legacy				✓					
Legacy mini				✓					

* LEGEND mini is also available in Planché Type, V-Slot Roth Type, Alexander Type

** LEGEND medium is also available in Bio-Progressive V-Slot, Bi6Dimensional V-Slo, Polar



Torque, Angulation and Rotation Information by Prescription

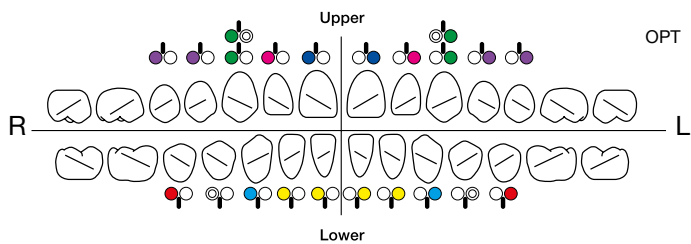
Maxillary	U1			U2			U3			U4			U5			U6			U7		
Prescription	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.
GET	12°	5°	—	8°	9°	—	0°	11°	—	-10°	4°	2°d	-10°	4°	2°d	-20°	0°	10°d	-25°	0°	6°d
Extra Torque	18°	5°	—	10°	8°	—	0°	8°	2°m	-10°	4°	2°d	-10°	4°	2°d	-20°	0°	20°d	-20°	0°	20°d
Roth Type	12°	5°	—	8°	9°	—	-2°	13°	—	-7°	0°	—	-7°	0°	—	-14°	0°	14°d	-14°	0°	14°d
MBT Type	17°	5°	—	10°	9°	—	-7° 0	8°	—	-7°	0°	—	-7°	0°	—	-14°	0°	10°d	-19°	0°	8°d
ACO	12°	5°	—	10°	9°	—	-7°	10°	2°m	-9°	0°	—	-9°	0°	—	-14°/ -20°	0°	10°d/ 14°d	-14°/ -20°	—	10°d/ 14°d/ 10°d
Andrews Type	7°	5°	—	3°	9°	—	-7	11°	—	-7°	2°	—	-7°	2°	—	-9°	5°	10°d	-9°	5°	10°d
Biopressive Type	22°	5°	—	14°	8°	—	7	10°	—	-7°	0°	—	-7°	0°	—	-10°	0°	15°d	-10°	0°	12°d

Mandibular	U1			U2			U3			U4			U5			U6			U7		
Prescription	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.	T.	A.	R.
GET	-1°	2°	—	-1°	2°	—	-3°	3°	—	-17°	1°	4°d	-22°	1°	4°d	-30°	0°	4°d	-30°	0°	4°d
Extra Torque	°1	0°	—	1°	0°	—	-3°	7°	2°m	-7°	-1°	2°d	-7°	-1°	2°d	-10°/ -14°	0°	4°d	-10°	0°	—
Roth Type	-1°	2°	—	-1°	2°	—	-11°	7°	—	-17°	0°	—	-22°	-1°	—	-30°	-1°	4°d	-30°	-1°	4°d
MBT Type	-6°	0°	—	-6°	0°	—	-6° 0	3°	—	-12°	2°	—	-17°	2°	—	-20°	0°	—	-10°	0°	—
ACO	-6°	0°	—	-6°	0°	—	-8°	3°	—	-12°	2°	—	-17°	-1°	4°d	-25°/ -20°	-1°	—	-20°/ -25°	-1°	—
Andrews Type	-6°	2°	—	-6°	2°	—	-11°	5°	—	-17°	2°	—	-22°	2°	—	-30°	2°	—	-31°	2°	—
Biopressive Type	-1°	0°	—	-1°	0°	—	7°	5°	—	-11°	0°	—	-17°	0°	—	-27°	0°	5°d	-27°	0°	6°d

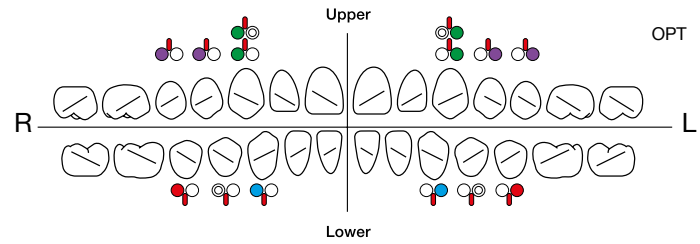
Color Coding by Prescription

EXPERIENCE mini metal

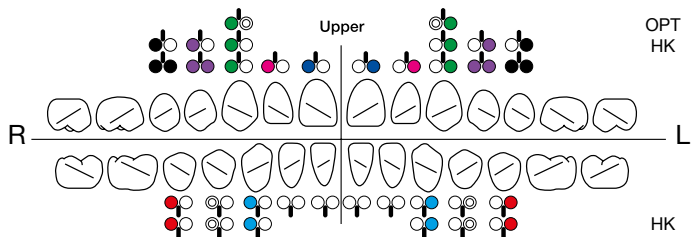
Roth Type Interactive



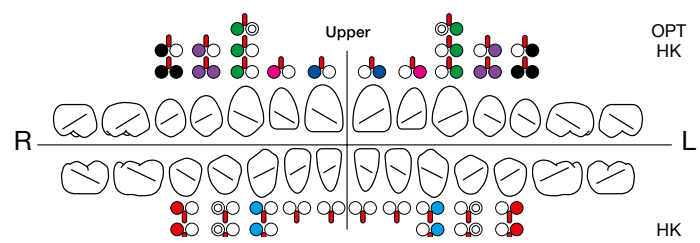
Roth Type Passive



MBT Type Interactive

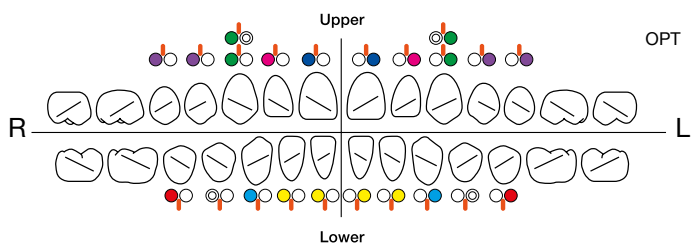


MBT Type Passive

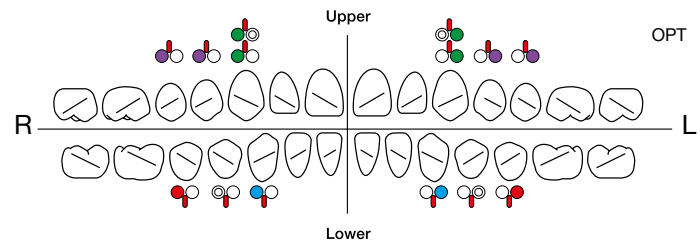


EXPERIENCE mini metal Rh

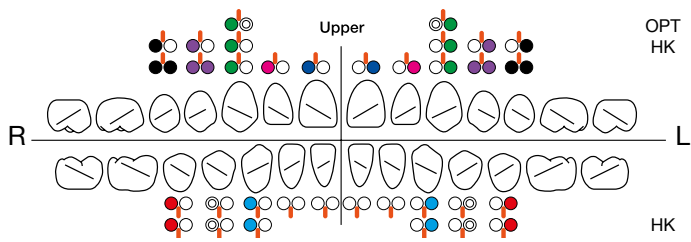
Roth Type Interactive



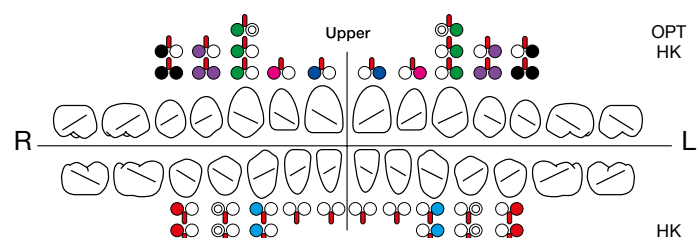
Roth Type Passive



MBT Type Interactive



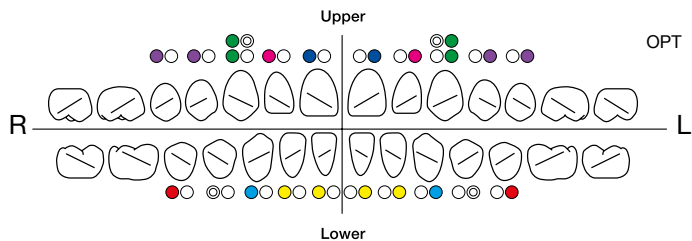
MBT Type Passive



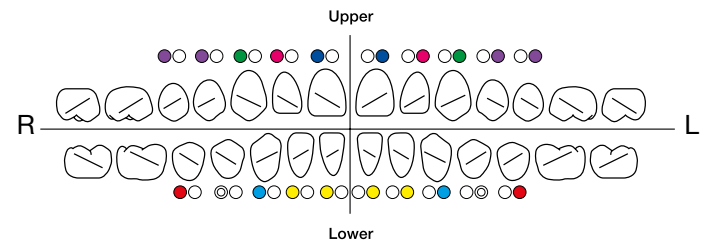


EXPERIENCE metal and Rh

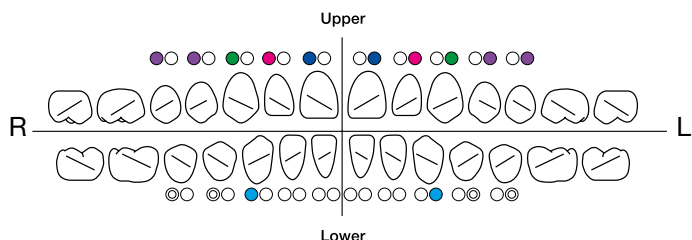
Roth Type



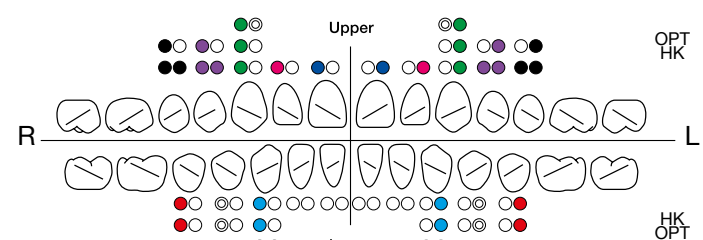
Roth Type .020" x.028"



Extra Torque

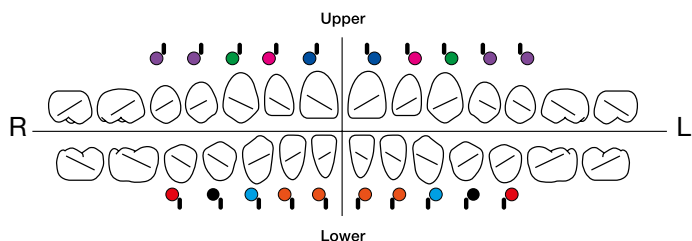


MBT Type

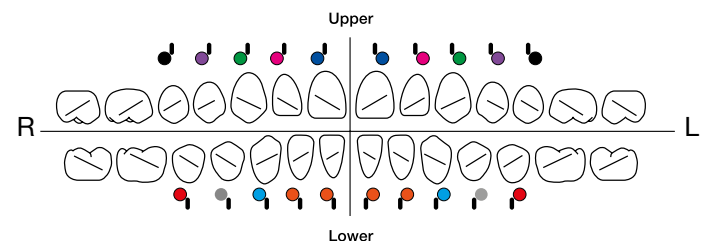


EXPERIENCE ceramic and mini ceramic

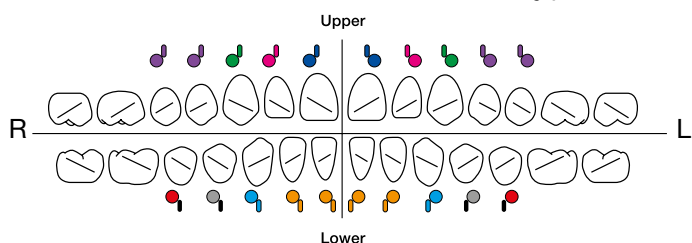
Experience ceramic Roth Type



Experience ceramic MBT Type

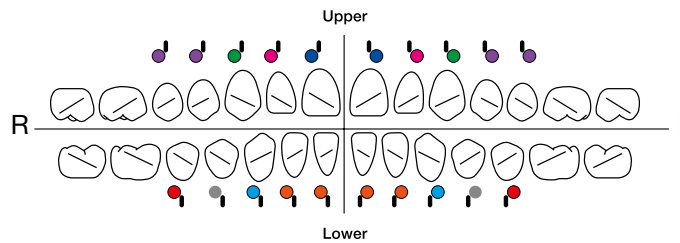


EXPERIENCE mini ceramic MBT Type

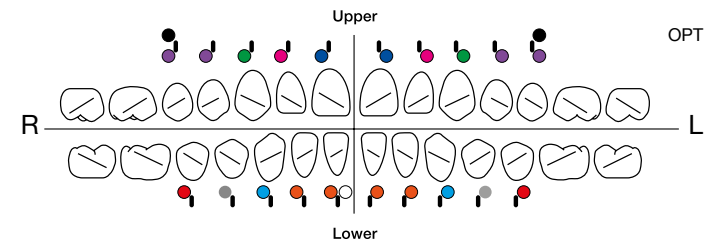


Standard brackets

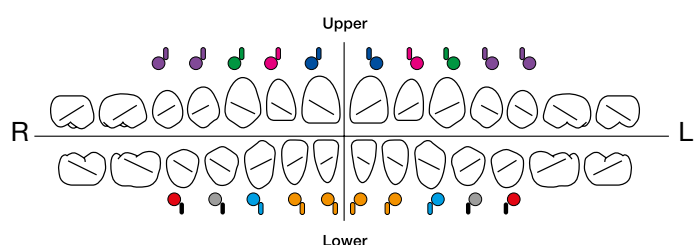
Chic. Roth Type



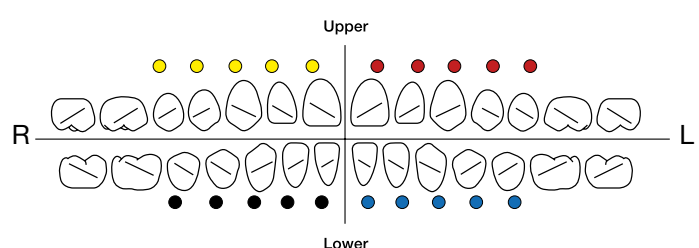
Chic. MBT Type



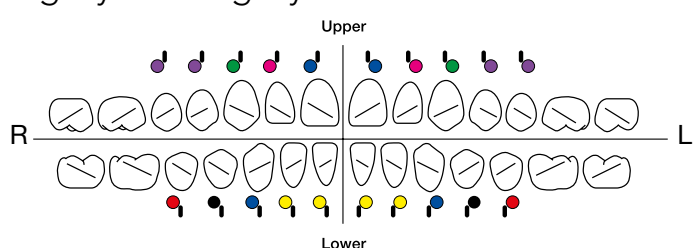
Chic. mini



LEGEND and AXCESS



Legacy and Legacy mini





EXPERIENCE™

SL Product

EXPERIENCE™ Interactive System



Self-Ligating Brackets

EXPERIENCE is a comprehensive interactive self-ligating system, featuring a low friction/control combination that translates into increased patient comfort, less chair time and additional precision in your treatment outcome. EXPERIENCE system surpasses your treatment demands, without compromise, and usually with no auxiliaries. Whether you use small dimension or full sized arches at the end of treatment, the EXPERIENCE interactive system offers the prescription that best fits your needs and those of your patients.



Passive



Interactive



Active



EXPERIENCE ceramic



Discreet when in the mouth, with excellent bond strength and mechanical properties, EXPERIENCE ceramic has become the reference in aesthetic appliances. Its Rhodium clip literally blends into the bracket's ceramic body. First order information is compatible with EXPERIENCE metal brackets allowing for the appliance to remain consistent when both brackets are present on the same arch



EXPERIENCE metal and Rhodium



Rhodium

Interactive brackets are the best selling self-ligating system in the world. Reduced friction and control are the 2 most sought-after features in an orthodontic appliance. In addition to these, EXPERIENCE metal also provides: information precision chosen by the practitioner, and a perfectly adapted anatomical shaped micro-etched base, which limits debonding. Its rhodium finish creates an enhanced aesthetic that in combination with EXPERIENCE ceramic provides a perfect mixed treatment.



EXPERIENCE mini ceramic

Created with the same high-quality standards as EXPERIENCE ceramic, these brackets offer a low profile while preserving structural resistance. EXPERIENCE mini ceramic provides enhanced patient comfort and discretion.



EXPERIENCE mini metal and Rhodium

Launched in 2013, this bracket was an instant success. Featuring the same manufacturing quality as EXPERIENCE metal, its low profile increases comfort and the rhodium version is ideal for mixed treatments.



EXPERIENCE L

EXPERIENCE L is one of the most sophisticated interactive lingual brackets available on the market. Its easy-to-access golden clip makes wire changes extremely accessible for clinicians, aiding to reduce treatment time and thus increasing patient satisfaction. Its small size limits speech interference and potential bond failure.



EXPERIENCE LSB

Is a self-ligating lingual bracket similar to EXPERIENCE L, but with a smaller base. It is the tool of choice for aesthetic corrections for anterior alignment.

Invisible, EXPERIENCE LSB is the perfect treatment option for discerning adult patients looking for an efficient cosmetic solution. Easy-to-bond through direct bonding on the lingual surface or indirectly via transfer trays.



GET Prescription



GET Prescription EXPERIENCE™



Developed with Dr. Stefano Troiani, based on Professeur Michel Legall's TGO technique, this prescription features slot sizes of .020»x .028» on the incisors to promote torque control at the end of treatment.



Who is Dr. Stefano Troiani?

Dr. Stefano Troiani graduated from the orthodontic program at the University of Aarhus in Denmark receiving his MSc in Orthodontics in 2003. Private practice in Denmark and Germany between, 2003 and 2018.

- Clinical Assistant Professor at the Department of Orthodontics of the University of Aarhus, 2005-2007
- Scientific Director for the Alpe Adria Face master program at the University of Graz, Ljubljana and Zagreb, 2012-13.
- Consultant Orthodontist at the Department of Maxillo-Facial Surgery at Sønderborg Hospital, 2008- 2009 2009
- Department of Maxillo-Facial Surgery at Odense University Hospital in Denmark, 2008-2018
- Currently Dr. Troiani is in private practice in Switzerland and has given 130 lectures internationally.

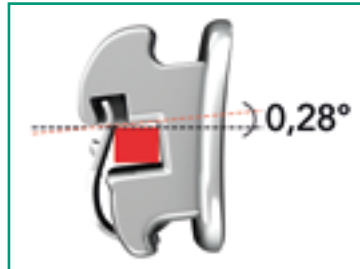
"Orthodontic treatment should be tailored to the specific needs of each patient that is based on a thorough diagnosis using a proper treatment plan and realistic biomechanics. At the same time, I firmly believe that being a good orthodontist does not mean producing one or two Board Certified cases per year. It is about providing all patients with a continuous high level of care. Hence the GET treatment is meant to provide the orthodontist with a general framework which can be adapted to the needs of individual patients. I wish you all the best and success."

Upper

U1, U2: .020" x .028" slot - U1: 12°T, 5°A / U2: 8°T, 9°A

The problem with upper incisors is normally a lack of torque at the end of the treatment. This is due to play between the archwire and the slot. In some prescriptions, extra-torque series of brackets are available. We prefer to decrease the size of the slot and maintain normal torque values. This has two benefits:

- Allows more predictable expression of torque values
- Reduces the need of additional inventory for the orthodontist





Torque play in GET brackets based on wire and bracket slot sizes (.020" x .028" vs. .022" x .028").

Measurement made at Tomy (Japan) R&D laboratory.

Tomy's comment:

We would like to report the minimum and maximum theoretical play calculated from the dimensions obtained from the actual manufacturing records (product inspection records) of brackets and wires as follows. As for the radius of curvature of wire, it is normally about 0.05mm in our wires, but competitors' wires may have larger radius, so we also calculated the play when it is 0.1mm as a reference.

Bracket	Wire	Wire material	.020" x .028" slot		.022" x .028" slot	
			MIN	MAX	MIN	MAX
EXPERIENCE metal & mini metal	0.019" x 0.025"	SS Rh	2.94°	5.90°	8.26°	11.73°
	0.019" x 0.025"	NiTi	2.55°	5.22°	7.93°	11.00°
	0.020" x 0.020"	NiTi	0.28°	3.72°	7.40°	11.80°
EXPERIENCE C	0.019" x 0.025"	SS Rh	3.70°	6.71°	9.35°	12.89°
	0.019" x 0.025"	NiTi	3.30°	6.03°	8.99°	12.15°
	0.020" x 0.020"	NiTi	1.26°	4.81°	8.86°	13.52°

U3: .022" x .028" slot - U3: 0°T, 11°A

We chose the original straight wire 11 degrees mesial tip, to allow an increase in arch length in the upper arch and 0 degrees torque to avoid too steep a canine guidance, which can lead to an increase in immediate Bennett movement.

U4, U5: .022" x .028" slot - U4/5: -10°T, 4°A

We chose to add very little extra lingual crown torque (-10 degrees). We do not want to have upper bicuspids with a marked lingual inclination (an «open» position is better from a gnathological standpoint) but a 3 degrees extra negative torque is needed to compensate for side-effects of levelling, which tends to flare out premolars.

U6, U7: .022" x .028" slot - U6: -20°T, 10°OF / U7: -25°T, 6°OF

We reduced the value of the distal rotation to the original straight wire value (U6) and even less(U7). This is to avoid a lingually projection of the distal-buccal cusp of the upper second molar, which is a major source of premature contacts. We also chose to increase the lingual crown torque in order to reduce the tendency to premature contacts due to hanging palatal cusps of upper molars (especially second molars).

Visit the website



Lower

L1, L2: .020" x .028" slot - L1 / L2: -1°T, 2°A

We maintained classical values of torque, but the .020" x .028" slot allows an optimal control. Moreover, the low profile of EXPERIENCE mini brackets helps to solve a very common problem of self-ligating brackets, which tend to give a premature contact with the palatal faces of the upper incisors, in some cases hindering the completion of the overjet reduction.

L3: .022" x .028" slot - L3: -3°T, 3°A

A reduced value of mesial tip, to reduce the lower arch's length. At the same time, we chose a reduced value of lingual crown torque, to avoid excessive transverse overjet and to harmonise with the decreased lingual crown torque on the upper cuspids.

L4, 5, 6, 7: .022" x .028" slot - L4: -17°T, 1°A / L5: -22°T, 1°A / L6: / L7: -30°T, -1°A



EXPERIENCE mini metal



Rhodium



Tooth	Torque	Angulation	Rotation	P/N	
				R	L
Maxillary					
U 1 .020" x .028"	12°	5°	0°	24-5110-0500	24-5210-0500
U 2 .020" x .028"	8°	9°	0°	24-5120-0500	24-5220-0500
U 3/Hk .022" x .028"	0°	11°	0°	24-213D-0500	24-223D-0500
U 4/5 .022" x .028"	-10°	4°	2°d	24-2140-0500	24-2240-0500
U 4/5/Hk .022" x .028"	-10°	4°	2°d	24-214M-0500	24-224M-0500
Mandibular					
L 1/2 .020" x .028"	-1°	2°	0°	24-5410-0500	24-5310-0500
L 3/Hk .022" x .028"	-3°	3°	0°	24-243D-0500	24-233D-0500
L 4 .022" x .028"	-17°	1°	4°d	24-2440-0500	24-2340-0500
L 4/Hk .022" x .028"	-17°	1°	4°d	24-244D-0500	24-234D-0500
L 5 .022" x .028"	-22°	1°	4°d	24-2450-0500	24-2350-0500
L 5/Hk .022" x .028"	-22°	1°	4°d	24-245D-0500	24-235D-0500



Kits EXPERIENCE mini metal



Rhodium

Prescription	Upper	Lower	Hook on	P/N .022"
G.E.T.	5-5	5-5	3	24-5CC3-0500
G.E.T.	5-5	5-5	3,4,5	24-5CC5-0500



EXPERIENCE mini metal

Tooth	Torque	Angulation	Rotation	R	P/N	L
Maxillary						
U 1 .020" x .028"	12°	5°	0°	21-5110-0500	21-5210-0500	
U 2 .020" x .028"	8°	9°	0°	21-5120-0500	21-5220-0500	
U 3/Hk .022" x .028"	0°	11°	0°	21-213D-0500	21-223D-0500	
U 4/5 .022" x .028"	-10°	4°	2°d	21-2140-0500	21-2240-0500	
U 4/5/Hk .022" x .028"	-10°	4°	2°d	21-214M-0500	21-224M-0500	
Mandibular						
L 1/2 .020" x .028"	-1°	2°	0°	21-5410-0500	21-5310-0500	
L 3/Hk .022" x .028"	-3°	3°	0°	21-243D-0500	21-233D-0500	
L 4 .022" x .028"	-17°	1°	4°d	21-2440-0500	21-2340-0500	
L 4/Hk .022" x .028"	-17°	1°	4°d	21-244D-0500	21-234D-0500	
L 5 .022" x .028"	-22°	1°	4°d	21-2450-0500	21-2350-0500	
L 5/Hk .022" x .028"	-22°	1°	4°d	21-245D-0500	21-235D-0500	



Kits EXPERIENCE mini metal

Prescription	Upper	Lower	Hook on	P/N .022"
G.E.T.	5-5	5-5	3	21-5CC3-0500
G.E.T.	5-5	5-5	3,4,5	21-5CC5-0500



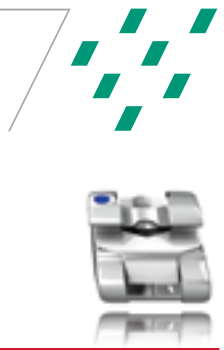
EXPERIENCE mini ceramic

Tooth	Torque	Angulation	Rotation	P/N	
				R	L
Maxillary					
U 1 .020" x .028"	12°	5°	0°	12-5110-0500	12-5210-0500
U 2 .020" x .028"	8°	9°	0°	12-5120-0500	12-5220-0500
U 3/Hk .022" x .028"	0°	11°	0°	12-213D-0500	12-223D-0500
U 4/5/Hk .022" x .028"	-10°	4°	2°d	12-214D-0500	12-224D-0500
Mandibular					
L 1/2 .020" x .028"	-1°	2°	0°	12-5410-0500	12-5310-0500
L 3/Hk .022" x .028"	-3°	3°	0°	12-243D-0500	12-233D-0500
L 4/Hk .022" x .028"	-17°	1°	4°d	12-244D-0500	12-234D-0500
L 5/Hk .022" x .028"	-22°	1°	4°d	12-245D-0500	12-235D-0500



Kits EXPERIENCE mini ceramic

Prescription	Upper	Lower	Hook on	P/N
				.022"
G.E.T.	5-5	5-5	3,4,5	12-5CC5-0500



EXPERIENCE metal

Tooth	Torque	Angulation	Rotation	P/N	
				R	L
Maxillary					
U 1 .020" x .028"	12°	5°	0°	20-5110-0500	20-5210-0500
U 2 .020" x .028"	8°	9°	0°	20-5120-0500	20-5220-0500
U 3/Hk .022" x .028"	0°	11°	0°	20-213D-0500	20-223D-0500
U 4/5 .022" x .028"	-10°	4°	2°d	20-2140-0500	20-2240-0500
U 4/5/Hk .022" x .028"	-10°	4°	2°d	20-214M-0500	20-224M-0500
Mandibular					
L 1/2 .020" x .028"	-1°	2°	0°	20-5410-0500	20-5310-0500
L 3/Hk .022" x .028"	-3°	3°	0°	20-243D-0500	20-233D-0500
L 4 .022" x .028"	-17°	1°	4°d	20-2440-0500	20-2340-0500
L 4/Hk .022" x .028"	-17°	1°	4°d	20-244D-0500	20-234D-0500
L 5 .022" x .028"	-22°	1°	4°d	20-2450-0500	20-2350-0500
L 5/Hk .022" x .028"	-22°	1°	4°d	20-245D-0500	20-235D-0500



Kits EXPERIENCE metal

Prescription	Upper	Lower	Hook on	P/N .022"
G.E.T.	5-5	5-5	3	20-5CC3-0500
G.E.T.	5-5	5-5	3,4,5	20-5CC5-0500



EXPERIENCE ceramic

Tooth	Torque	Angulation	Rotation	P/N	G
				D	
Maxillary					
U 1 .020" x .028"	12°	5°	0°	11-5110-0010	11-5210-0010
U 2 .020" x .028"	8°	9°	0°	11-5120-0010	11-5220-0010
U 3/Hk .022" x .028"	0°	11°	0°	11-213D-0010	11-223D-0010
U 4/5 .022" x .028"	-10°	4°	2°d	11-2140-0030	11-2240-0030
U 4/5/Hk .022" x .028"	-10°	4°	2°d	11-214M-0030	11-224M-0030
Mandibular					
L 1/2 .020" x .028"	-1°	2°	0°	11-5410-0010	11-5310-0010
L 3/Hk .022" x .028"	-3°	3°	0°	11-243D-0021	11-233D-0021
L 4 .022" x .028"	-17°	1°	4°d	11-2440-Z010	11-2340-Z010
L 4/Hk .022" x .028"	-17°	1°	4°d	11-244D-Z010	11-234D-Z010
L 5 .022" x .028"	-22°	1°	4°d	11-2450-Z010	11-2350-Z010
L 5/Hk .022" x .028"	-22°	1°	4°d	11-245D-Z010	11-235D-Z010



Kits EXPERIENCE ceramic

Prescription	Upper	Lower	Hook on	P/N .022"
G.E.T.	5-5	5-5	3	11-5CC3-0500
G.E.T.	5-5	5-5	3,4,5	11-5CC5-0500



Rhodium Aesthetic metal brackets range



Rhodium

The Rh Rhodium range

When metal meets Aesthetics

Largely used in the jewelry industry, Rhodium has the unique characteristic of reducing reflection (shine). Its silver matte finish provides a transparent appearance that enhances aesthetics.



Brackets

Self-ligating or conventional, there will be the bracket type for you!



EXPERIENCE mini metal Rhodium

This self-ligating bracket has been widely used for years. It incorporates the main quality manufacturing characteristics known from TOMY Inc. The bracket features a CNC milled bracket slot for more precision in .018" or .022", torque in the base, an interactive clip for ideal torque expression and a micro-etched mesh base to limit potential debonding.



EXPERIENCE metal Rhodium

The low profile EXPERIENCE mini metal Rhodium is also manufactured by TOMY Inc. The bracket features a CNC milled slot for increased precision in .018" or .022", torque in the base, an interactive clip for ideal torque expression and a micro-etched mesh base to limit potential debonding.



LEGEND mini and medium Rhodium

These conventional brackets have proven their effectiveness. Made in Japan and manufactured with the high-quality standards you'd expect from TOMY Inc. LEGEND's bracket slot is CNC milled for increased precision in .018" or .022". The bracket features large undercuts for easy ligation and torque in the base with micro-etching to limit potential debonding.

Rhodium Archwires

Our Rhodium-treated line of archwires ensures a complete aesthetic effect. Regardless of the treatment stage, we have an archwire that meets your patient's needs. Archwires for the beginning of treatment such as INITIALLOY™ Rhodium shape memory archwires or BIO-ACTIVE™ Light progressive force archwires, in addition to BIO-ACTIVE™ or stainless steel archwires. Our wide range of archwires allows you to offer patients a global treatment without compromising on biomechanics.





EXPERIENCE mini metal



EXPERIENCE mini metal Rhodium

This EXPERIENCE mini bracket is rhodium-coated creating a completely matte finish which diffuses light and reduces reflection. The matte finish and reduced bracket size allows for a more discrete metal bracket. Orthodontists can propose aesthetic treatments without compromising with performance.

EXPERIENCE mini metal Rhodium, Type Roth



Rhodium

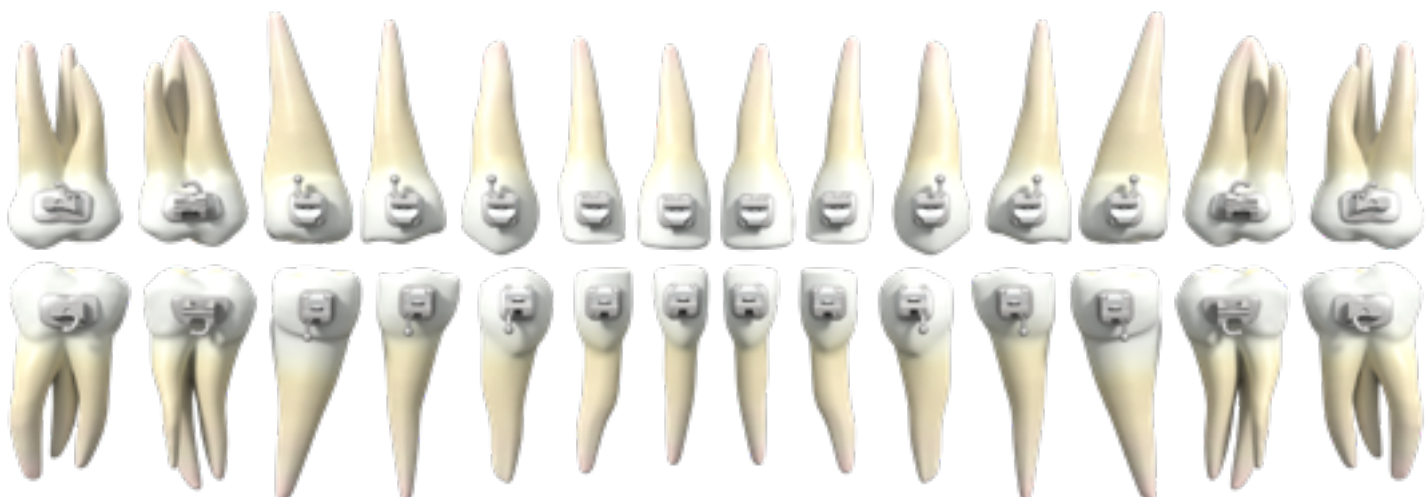
Tooth	Torque	Angulation	Rotation	P/N			
				.018"		.022"	
	R	L	R	L			
Maxillary							
U 1	12°	5°	0°	24-1110-0010	24-1210-0010	24-2110-0010	24-2210-0010
U 2	8°	9°	0°	24-1120-0010	24-1220-0010	24-2120-0010	24-2220-0010
U 3/Hk	-2°	13°	4°m	24-113D-0010	24-123D-0010	24-213D-0010	24-223D-0010
U 4-5	-7°	0°	2°d	24-1140-0010	24-1240-0010	24-2140-0010	24-2240-0010
U 4-5/Hk distal	-7°	0°	2°d	24-114D-0010	24-124D-0010	24-214D-0010	24-224D-0010
Mandibular							
L 1-2	-1°	2°	0°	24-1410-0010	24-1310-0010	24-2410-0010	24-2310-0010
L 3/Hk	-11°	7°	2°m	24-143D-0010	24-133D-0010	24-243D-0010	24-233D-0010
L 4	-17°	-1°	4°d	24-1440-0010	24-1340-0010	24-2440-0010	24-2340-0010
L 4/Hk	-17°	-1°	4°d	24-144D-0010	24-134D-0010	24-244D-0010	24-234D-0010
L 5	-22°	-1°	4°d	24-1450-0010	24-1350-0010	24-2450-0010	24-2350-0010
L 5/Hk	-22°	-1°	4°d	24-145D-0010	24-135D-0010	24-245D-0010	24-235D-0010



EXPERIENCE mini metal Rhodium, Type MBT



Tooth	I/O mm	Torque	Ang.	Rotation	.018"		.022"	
					R	L	R	L
Maxillary								
U 1	0.74	17°	4°	0°	24-1110-0020	24-1210-0020	24-2110-0020	24-2210-0020
U 2	1.06	10°	8°	0°	24-1120-0020	24-1220-0020	24-2120-0020	24-2220-0020
U 3/Hk	0.55	-7°	8°	0°	24-113D-0020	24-123D-0020	24-213D-0020	24-223D-0020
U 3/Hk/Opt	0.55	0°	8°	0°	24-113D-0021	24-123D-0021	24-213D-0021	24-223D-0021
U 4-5/Hk	0.70	-7°	0°	0°	24-114D-0020	24-124D-0020	24-214D-0020	24-224D-0020
U 4-5	0.70	-7°	0°	0°	24-1540-0020	24-1540-0020	24-2540-0020	24-2540-0020
U 5/Hk/(Opt)	0.90	-7°	0°	0°	24-115D-0020	24-125D-0020	24-215D-0020	24-225D-0020
U 5/(Opt)	0.90	-7°	0°	0°	24-1550-0020	24-1550-0020	24-2550-0020	24-2550-0020
Mandibular								
L 1-2	1.05	-6°	0°	0°	24-1610-0020	24-1610-0020	24-2610-0020	24-2610-0020
L 3/Hk	0.55	-6°	3°	0°	24-143D-0020	24-133D-0020	24-243D-0020	24-233D-0020
L 3/Hk/Opt	0.55	0°	3°	0°	24-143D-0021	24-133D-0021	24-243D-0021	24-233D-0021
L 4	0.55	-12°	2°	0°	24-1440-0020	24-1340-0020	24-2440-0020	24-2340-0020
L 4/Hk	0.55	-12°	2°	0°	24-144D-0020	24-134D-0020	24-244D-0020	24-234D-0020
L 5	0.55	-17°	2°	0°	24-1450-0020	24-1350-0020	24-2450-0020	24-2350-0020
L 5/Hk	0.55	-17°	2°	0°	24-145D-0020	24-135D-0020	24-245D-0020	24-235D-0020





EXPERIENCE mini metal Rhodium, Light Force Passive

Rh Rhodium

Tooth	Torque	Angulation	P/N	R	L
			.022"		
Maxillary					
U 1	17	4	24-4110-0100	24-4210-0100	
U 2	10	8	24-4120-0100	24-4220-0100	
U 3/Hk	0	8	24-413D-0100	24-423D-0100	
U 4-5	-7	0	24-4540-0100	24-4540-0100	
U 4-5/Hk distal	-7	0	24-414D-0100	24-424D-0100	
Mandibular					
L 1-2	-6	0	24-4610-0100	24-4610-0100	
L 3/Hk	0	3	24-443D-0100	24-433D-0100	
L 4	-12	2	24-4440-0100	24-4340-0100	
L 4/Hk	-12	2	24-444D-0100	24-434D-0100	
L 5	-17	2	24-4450-0100	24-4350-0100	
L 5/Hk	-17	2	24-445D-0100	24-435D-0100	

Instruments

To open EXPERIENCE mini metal Rhodium 



50-2130-H000

The universel EXPERIENCE instrument's double fork (handle only) facilitates clip opening and archwire insertion.

50-2131-0000 additional blades



Marketing EXPERIENCE mini metal and Rhodium



Typodonts

EXPERIENCE mini metal	P/N	EXPERIENCE mini metal RC	P/N
EXP. MM BRACKET MODEL	55-2100-0000		
TYPODONT EXP. MM 7-7	55-2101-0000	TYPODONT EXP. RC 7-7	55-2401-0000
TYPODONT EXP. MM 5-5	55-2102-0000	TYPODONT EXP. RC 5-5	55-2402-0000

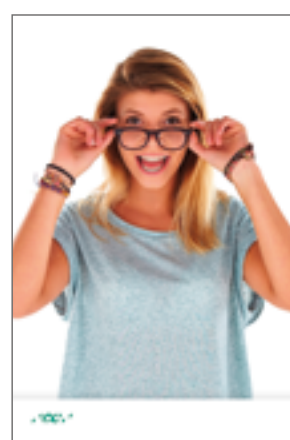
Digital content

All that you need to create your own content (websites, waiting room videos,...)



User: **GCOLib**

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EXPERIENCE metal



Rhodium

EXPERIENCE metal Rhodium

Today, EXPERIENCE metal Rhodium Coated joins the ever-growing product line of aesthetically treated brackets. The bracket is treated with a rhodium coating that in no way alters its characteristics.

EXPERIENCE metal Rhodium, Type Roth



Rhodium

Tooth	I/O mm	Torque	Ang.	Rotation	.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	12°	5°	0°	19-1110-0010	19-1210-0010	19-2110-0010	19-2210-0010
U 2	1.07	8°	9°	0°	19-1120-0010	19-1220-0010	19-2120-0010	19-2220-0010
U 3/Hk	.46	-2°	13°	4°m	19-113D-0010	19-123D-0010	19-213D-0010	19-223D-0010
U 4-5	.46	-7°	0°	2°d	19-1140-0010	19-1240-0010	19-2140-0010	19-2240-0010
U 4-5/Hk d.	.46	-7°	0°	2°d	19-114D-0010	19-124D-0010	19-214D-0010	19-224D-0010
Mandibular								
L 1-2	1.17	-1°	2°	0°	19-1410-0010	19-1310-0010	19-2410-0010	19-2310-0010
L 3/Hk	.56	-11°	7°	2°m	19-143D-0010	19-133D-0010	19-243D-0010	19-233D-0010
L 4	.38	-17°	-1°	4°d	19-1440-0010	19-1340-0010	19-2440-0010	19-2340-0010
L 4/Hk	.38	-17°	-1°	4°d	19-144D-0010	19-134D-0010	19-244D-0010	19-234D-0010
L 5	.28	-22°	-1°	4°d	19-1450-0010	19-1350-0010	19-2450-0010	19-2350-0010
L 5/Hk	.28	-22°	-1°	4°d	19-145D-0010	19-135D-0010	19-245D-0010	19-235D-0010

Instruments

To open EXPERIENCE metal Rhodium brackets:



50-0030-0000

Open tool is for opening EXPERIENCE brackets either from the buccal face (hook side) or from the gingival edge (safety) using the hollow sphere.



50-2030-0000

M-tool features both a double forked end to facilitate wire insertion and an end with a hollow ball to safely open the bracket from the gingival edge.

EXPERIENCE metal Rhodium, Type MBT



Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"	R	L	.022"
Maxillary								
U 1	.81	17°	4°	0°	19-1110-0020	19-1210-0020	19-2110-0020	19-2210-0020
U 2	1.07	10°	8°	0°	19-1120-0020	19-1220-0020	19-2120-0020	19-2220-0020
U 3/Hk	.46	-7°	8°	0°	19-113D-0020	19-123D-0020	19-213D-0020	19-223D-0020
U 4-5	.46	-7°	0°	0°	19-1540-0020	19-1540-0020	19-2540-0020	19-2540-0020
U 4-5/Hk d.	.46	-7°	0°	0°	19-114D-0020	19-124D-0020	19-214D-0020	19-224D-0020
Mandibular								
L 1-2	1.17	-6°	0°	0°	19-1610-0020	19-1610-0020	19-2610-0020	19-2610-0020
L 3/Hk	.56	-6°	3°	0°	19-143D-0020	19-133D-0020	19-243D-0020	19-233D-0020
L 4	.33	-12°	2°	0°	19-1440-0020	19-1340-0020	19-2440-0020	19-2340-0020
L 4/Hk	.33	-12°	2°	0°	19-144D-0020	19-134D-0020	19-244D-0020	19-234D-0020
L 5	.33	-17°	2°	0°	19-1450-0020	19-1350-0020	19-2450-0020	19-2350-0020
L 5/Hk	.33	-17°	2°	0°	19-145D-0020	19-135D-0020	19-245D-0020	19-235D-0020



Kits EXPERIENCE metal Rhodium



Prescription	Upper	Lower	Hook on	P/N	
				.018"	.022"
Roth Type	5-5	5-5	3	19-1CC3-0010	19-2CC3-0010
Roth Type	5-5	5-5	3,4,5	19-1CC5-0010	19-2CC5-0010
MBT Type	5-5	5-5	3	19-1CC3-0020	19-2CC3-0020
MBT Type	5-5	5-5	3,4,5	19-1CC5-0020	19-2CC5-0020



Marketing EXPERIENCE metal Rhodium



Typodonts

EXPERIENCE metal Rhodium		P/N
5-5		55-1902-0000
7-7		55-1901-0000

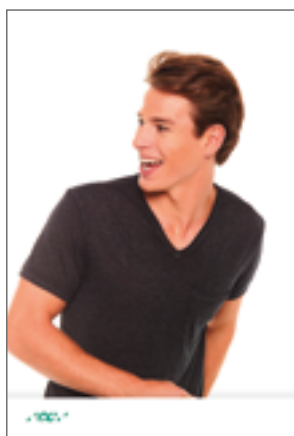
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Patient brochure (x25)
99-10F0-1200
Brochure display stand
99-1000-5500



Posters 40 x 60 cm
Paper type
99-19F1-16M0
wooden frame
99-19W1-16M0



99-19F0-1600

LEGEND

Aesthetic LEGEND mini / LEGEND medium



LEGEND™ mini Rhodium features the same characteristics as the standard bracket but with enhanced aesthetics. LEGEND™ mini is manufactured by metal injection (MIIM) and its slot undergoes a CNC (Computer Numerical Controlled) process guaranteeing an exact slot size of .018" x .018" or .022" so that the bracket information is precisely expressed. Its anatomical mesh base ensures maximum bracket retention on the tooth.

LEGEND mini Rhodium, Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
R	L	R	L					
Maxillary								
U 1	.25	12°	5°	0°	38-1110-0010	38-1210-0010	38-2110-0010	38-2210-0010
U 2	.78	8°	9°	0°	38-1120-0010	38-1220-0010	38-2120-0010	38-2220-0010
U 3/Hk	.25	2°	10°	4°m	38-113D-0010	38-123D-0010	38-213D-0010	38-223D-0010
U 4	.37	-7°	0°	2°d	38-1140-0010	38-1240-0010	38-2140-0010	38-2240-0010
U 4/Hk	.37	-7°	0°	2°d	38-114M-0010	38-124M-0010	38-214M-0010	38-224M-0010
U 5	.48	-7°	0°	2°d	38-1150-0010	38-1250-0010	38-2150-0010	38-2250-0010
U 5/Hk	.48	-7°	0°	2°d	38-115M-0010	38-125M-0010	38-215M-0010	38-225M-0010
Mandibular								
L 1-2	.97	-1°	0°	0°	38-1610-0010	38-1610-0010	38-2610-0010	38-2610-0010
L 3/Hk	.25	-11°	7°	2°m	38-143D-0010	38-133D-0010	38-243D-0010	38-233D-0010
L 4	.28	-17°	0°	4°d	38-1440-0010	38-1340-0010	38-2440-0010	38-2340-0010
L 4/Hk	.28	-17°	0°	4°d	38-144D-0010	38-134D-0010	38-244D-0010	38-234D-0010
L 5	.33	-22°	0°	4°d	38-1450-0010	38-1350-0010	38-2450-0010	38-2350-0010
L 5/Hk	.33	-22°	0°	4°d	38-145D-0010	38-135D-0010	38-245D-0010	38-235D-0010



LEGEND mini Rhodium, Type MBT

Rh Rhodium

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	.25	17°	4°	38-1110-0020	38-1210-0020	38-2110-0020	38-2210-0020
U 2	.78	10°	8°	38-1120-0020	38-1220-0020	38-2120-0020	38-2220-0020
U 3	.25	-7°	8°	38-1130-0020	38-1230-0020	38-2130-0020	38-2230-0020
U 3/Hk	.25	-7°	8°	38-113D-0020	38-123D-0020	38-213D-0020	38-223D-0020
U 4	.37	-7°	0°	38-1540-0020	38-1540-0020	38-2540-0020	38-2540-0020
U 4/Hk	.37	-7°	0°	38-114D-0020	38-124D-0020	38-214D-0020	38-224D-0020
U 5	.48	-7°	0°	38-1550-0020	38-1550-0020	38-2550-0020	38-2550-0020
U 5/Hk	.48	-7°	0°	38-115D-0020	38-125D-0020	38-215D-0020	38-225D-0020
Mandibular							
L 1-2	.97	-6°	0°	38-1610-0020	38-1610-0020	38-2610-0020	38-2610-0020
L 3	.25	-6°	3°	38-1430-0020	38-1330-0020	38-2430-0020	38-2330-0020
L 3/Hk	.25	-6°	3°	38-143D-0020	38-133D-0020	38-243D-0020	38-233D-0020
L 4	.28	-12°	2°	38-1440-0020	38-1340-0020	38-2440-0020	38-2340-0020
L 4/Hk	.28	-12°	2°	38-144D-0020	38-134D-0020	38-244D-0020	38-234D-0020
L 5	.33	-17°	2°	38-1450-0020	38-1350-0020	38-2450-0020	38-2350-0020
L 5/Hk	.33	-17°	2°	38-145D-0020	38-135D-0020	38-245D-0020	38-235D-0020



LEGEND medium Rhodium, Type BiDimensionnal



Tooth	I/O mm	Torque	Angulation	P/N			
				.018"	.022"	R	L
Maxillary							
U 1	.25	12°	5°	39-1110-0034	39-1210-0034	—	—
U 2	.78	8°	9°	39-1120-0034	39-1220-0034	—	—
U 3/Hk	.25	0°	7°	—	—	39-213D-0040	39-223D-0040
U 4-5	.37	0°	0°	—	—	39-2540-0040	39-2540-0040
Mandibular							
L 1-2	.97	0°	0°	39-1610-0034	39-1610-0034	—	—
L 3/Hk	.30	0°	5°	—	—	39-243D-0040	39-233D-0040
L 4-5	.50	0°	0°	—	—	39-2640-0040	39-2640-0040

LEGEND medium Rhodium, Optional Brackets (V-Slot)

Tooth	Torque	Angulation	P/N			
			.018"	.022"	R	L
Maxillary						
U 1	22°	5°	—	—	39-2110-0028	39-2210-0028
U 1	17°	5°	—	—	39-2110-0029	39-2210-0029
U 1	-12°	5°	—	—	39-2110-0034	39-2210-0034
U 2	-14°	9°	—	—	39-2120-0028	39-2220-0028
U 2	-8°	9°	—	—	39-2120-0034	39-2220-0034
U 3/Hk	7°	5°	—	—	39-213D-0028	39-223D-0028
U 4-5	-7°	0°	—	—	39-2540-0034	39-2540-0034
U 4-5/Hk	-7°	0°	—	—	39-214M-0034	39-224M-0034
Mandibular						
L 1-2 (non V-Slot)	-5°	0°	39-1610-0011	39-1610-0011	—	—
L 1-2	0°	0°	—	—	39-2610-0034	39-2610-0034
L 1-2	-5°	0°	—	—	39-2610-0036	39-2610-0036
L 4-5	0°	0°	39-1640-0040	39-1640-0040	—	—
L 4	-11°	0°	39-1640-0034	39-1640-0034	39-2640-0034	39-2640-0034
L 4/Hk	-11°	0°	—	—	39-244D-0034	39-234D-0034
L 5	-17°	0°	39-1650-0034	39-1650-0034	39-2650-0034	39-2650-0034
L 5/Hk	-17°	0°	—	—	39-245D-0034	39-235D-0034



LEGEND Rhodium Kits

	Hook on	P/N
		.018" x .025"
mini		.022" x .028"
mini Roth Type	3	38-1CC3-0010
mini Roth Type	3,4,5	38-1CC5-0010
mini MBT Type	3	38-1CC3-0020
mini MBT Type	3,4,5	38-1CC5-0020
medium		
medium BiDimensionnal	3	39-2CC3-0034
		—



Marketing LEGEND mini/medium Rhodium



Typodonts

LEGEND mini	P/N
LEGEND mini, 5-5	55-3802-0000
LEGEND mini, 7-7	55-3801-0000

Digital content

All that you need to create your own content (websites, waiting room videos,...)

User: **GCOLib**
Password: **3ortho7**



Poster 60 x 150 cm



99-38F0-16F0

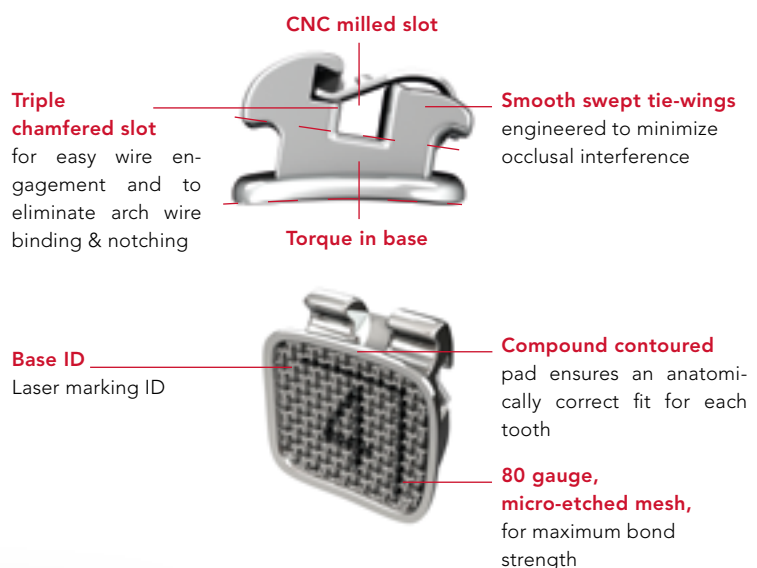
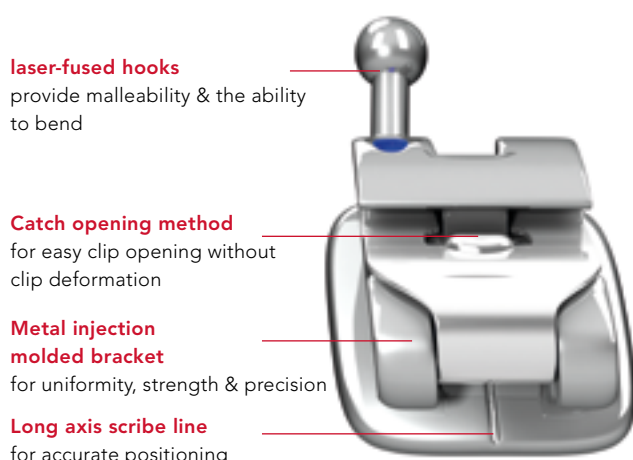


EXPERIENCE mini metal

EXPERIENCE mini metal

SL Product

The EXPERIENCE mini collection is a smaller version of the original EXPERIENCE metal bracket. By eliminating the vertical channel that the EXPERIENCE metal's clip travels through, an extremely low profile is achieved. Patients can now experience self-ligation with additional low profile benefits, including: reduced bracket size, increased patient comfort and enhanced aesthetics. The EXPERIENCE mini minimizes friction during initial leveling and aligning, while allowing for increased torque and rotation control during finishing. After the metal or ceramic injection process (MIM or CIM), the mold retracts during a cooling down phase. TOMY then incorporates an extra step to make the archwire slot consistently precise by milling the slot of each EXPERIENCE bracket by using Computer Numerical Controlled (CNC) to ensure that the slot measures exactly .018" or .022". All TOMY archwire slots express the exact torque and angulation built into each bracket providing a more predictable result.



Self Ligation Features

- Low-profile
- Reduced size
- Increased patient comfort
- Enhanced aesthetics

Advantage Rhodium

The matte finish and reduced bracket size allows for a more discrete metal bracket.

The EXPERIENCE collection is manufactured by TOMY Inc., a leading manufacturer of self-ligating brackets since the year 2000. Brackets in the collection are available in both standard and mini size, in metal, rhodium and ceramic material, and in a variety of prescription options.



EXPERIENCE mini metal, Type Roth®*

Tooth	Torque	Angulation	Rotation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	12°	5°	0°	21-1110-0010	21-1210-0010	21-2110-0010	21-2210-0010
U 2	8°	9°	0°	21-1120-0010	21-1220-0010	21-2120-0010	21-2220-0010
U 2/Hk	8°	9°	0°	21-112D-0010	21-122D-0010	21-212D-0010	21-222D-0010
U 3	-2°	13°	4°m	21-1130-0010	21-1230-0010	21-2130-0010	21-2230-0010
U 3/Hk	-2°	13°	4°m	21-113D-0010	21-123D-0010	21-213D-0010	21-223D-0010
U 3/(Optionnal)	-2°	10°	4°m	21-113D-0012	21-123D-0012	21-213D-0012	21-223D-0012
U 3/Passive	-2°	10°	4°m	—	—	21-4130-0010	21-4230-0010
U 3/Hk Passive	-2°	10°	4°m	—	—	21-413D-0010	21-423D-0010
U 4-5	-7°	0°	2°d	21-1140-0010	21-1240-0010	21-2140-0010	21-2240-0010
U 4-5/Hk	-7°	0°	2°d	21-114D-0010	21-124D-0010	21-214D-0010	21-224D-0010
U 4-5/Passive	-7°	0°	2°d	—	—	21-4140-0010	21-4240-0010
U 4-5/Hk Passive	-7°	0°	2°d	—	—	21-414D-0010	21-424D-0010
Mandibular							
L 1-2	-1°	2°	0°	21-1410-0010	21-1310-0010	21-2410-0010	21-2310-0010
L 1-2/Hk	-1°	2°	0°	—	—	21-232D-0010	21-242D-0010
L 3	-11°	7°	2°m	21-1430-0010	21-1330-0010	21-2430-0010	21-2330-0010
L 3/Hk	-11°	7°	2°m	21-143D-0010	21-133D-0010	21-243D-0010	21-233D-0010
L 3/Passive	-11°	7°	2°m	—	—	21-4430-0010	21-4330-0010
L 3/Hk Passive	-11°	7°	2°m	—	—	21-443D-0010	21-433D-0010
L 4	-17°	-1°	4°d	21-1440-0010	21-1340-0010	21-2440-0010	21-2340-0010
L 4/Hk	-17°	-1°	4°d	21-144D-0010	21-134D-0010	21-244D-0010	21-234D-0010
L 4/Passive	-17°	-1°	4°d	—	—	21-4440-0010	21-4340-0010
L 4/Hk Passive	-17°	-1°	4°d	—	—	21-444D-0010	21-434D-0010
L 5	-22°	-1°	4°d	21-1450-0010	21-1350-0010	21-2450-0010	21-2350-0010
L 5/Hk	-22°	-1°	4°d	21-145D-0010	21-135D-0010	21-245D-0010	21-235D-0010
L 5/Passive	-22°	-1°	4°d	—	—	21-4450-0010	21-4350-0010
L 5/Hk Passive	-22°	-1°	4°d	—	—	21-445D-0010	21-435D-0010



EXPERIENCE mini metal, Type MBT*

Tooth	I/O mm	Torque	Angulation	P/N .018"	
				R	Interactive L
Maxillary					
U 1	0.74	17°	4°	21-1110-0020	21-1210-0020
U 2	1.06	10°	8°	21-1120-0020	21-1220-0020
U 3/Hk	0.55	-7°	8°	21-113D-0020	21-123D-0020
U 3/(Optional)	0.55	0°	8°	21-113D-0021	21-123D-0021
U 4-5	0.70	-7°	0°	21-1540-0020	21-1540-0020
U 4-5/Hk	0.70	-7°	0°	21-114D-0020	21-124D-0020
U 5/(Optionnal)	0.90	-7°	0°	21-1550-0020	21-1550-0020
U 5/Hk/(Optional)	0.90	-7°	0°	21-115D-0020	21-125D-0020
Mandibular					
L 1-2	1.05	-6	0	21-1610-0020	21-1610-0020
L 3/Hk	0.55	-6	3	21-143D-0020	21-133D-0020
L 3/(Optional)	0.55	0	3	21-143D-0021	21-133D-0021
L 4	0.55	-12	2	21-1440-0020	21-1340-0020
L 4/Hk	0.55	-12	2	21-144D-0020	21-134D-0020
L 5	0.55	-17	2	21-1450-0020	21-1350-0020
L 5/Hk	0.55	-17	2	21-145D-0020	21-135D-0020

Instruments

To open EXPERIENCE mini metal



50-2130-H000

The universel EXPERIENCE instrument's double fork (handle only) facilitates clip opening and archwire insertion.

50-2131-0000 additional blades

EXPERIENCE mini metal, Type MBT

Tooth	Torque	Angulation	Rotation	P/N .022"			
				Interactive		Passive	
				R	L	R	L
Maxillary							
U 1	0.74	17°	4°	21-2110-0020	21-2210-0020	21-4110-0020	21-4210-0020
U 2	1.06	10°	8°	21-2120-0020	21-2220-0020	21-4120-0020	21-4220-0020
U 3	0.55	-7°	8°	21-2130-0020	21-2230-0020	21-4130-0020	21-4230-0020
U 3/Hk	0.55	-7°	8°	21-213D-0020	21-223D-0020	21-413D-0020	21-423D-0020
U 3/(Optionnal)	0.55	0°	8°	21-213D-0021	21-223D-0021	—	—
U 4-5	0.70	-7°	0°	21-2540-0020	21-2540-0020	21-4540-0020	21-4540-0020
U 4-5/Hk	0.70	-7°	0°	21-214D-0020	21-224D-0020	21-414D-0020	21-424D-0020
U 5/(Optionnal)	0.90	-7°	0°	21-2550-0020	21-2550-0020	21-4550-0020	21-4550-0020
U 5/Hk (Optionnal)	0.90	-7°	0°	21-215D-0020	21-225D-0020	21-415D-0020	21-425D-0020
Mandibular							
L 1-2	1.05	-6	0	21-2610-0020	21-2610-0020	21-4610-0020	21-4610-0020
L 3	0.55	-6	3	21-2430-0020	21-2330-0020	21-4430-0020	21-4330-0020
L 3/(Optionnal)	0.55	0	3	21-243D-0021	21-233D-0021	—	—
L 3/Hk	0.55	-6	3	21-243D-0020	21-233D-0020	21-443D-0020	21-433D-0020
L 4	0.55	-12	2	21-2440-0020	21-2340-0020	21-4440-0020	21-4340-0020
L 4/Hk	0.55	-12	2	21-244D-0020	21-234D-0020	21-444D-0020	21-434D-0020
L 5	0.55	-17	2	21-2450-0020	21-2350-0020	21-4450-0020	21-4350-0020
L 5/Hk	0.55	-17	2	21-245D-0020	21-235D-0020	21-445D-0020	21-435D-0020



EXPERIENCE mini metal, Extra Torque

Tooth	Torque	Angulation	Rotation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	18°	5°	0°	21-1110-0030	21-1210-0030	21-2110-0030	21-2210-0030
U 2	10°	8°	0°	21-1120-0030	21-1220-0030	21-2120-0030	21-2220-0030
U 2/Hk	10°	8°	0°	21-112D-0030	21-122D-0030	21-212D-0030	21-222D-0030
U 3	0°	8°	2°m	21-1130-0030	21-1230-0030	21-2130-0030	21-2230-0030
U 3/Hk	0°	8°	2°m	21-113D-0030	21-123D-0030	21-213D-0030	21-223D-0030
U 4-5	-10°	4°	2°d	21-1140-0030	21-1240-0030	21-2140-0030	21-2240-0030
U 4-5/Hk	-10°	4°	2°d	21-114M-0030	21-124M-0030	21-214M-0030	21-224M-0030
Mandibular							
L 1-2	1°	0°	0°	21-1610-0030	21-1610-0030	21-2610-0030	21-2610-0030
L 3	-3°	7°	2°m	21-1430-0030	21-1330-0030	21-2430-0030	21-2330-0030
L 3/Hk	-3°	7°	2°m	21-143D-0030	21-133D-0030	21-243D-0030	21-233D-0030
L4/(Optional)	0°	0°	0°	21-1540-0025	21-1540-0025	21-2540-0025	21-2540-0025
L 4/5	-7°	-1°	2°d	21-1440-0030	21-1340-0030	21-2440-0030	21-2340-0030
L 4/5/Hk	-7°	-1°	2°d	21-144D-0030	21-134D-0030	21-244D-0030	21-234D-0030



EXPERIENCE mini metal Kits

Prescription	Upper	Lower	Hook on	P/N	
				.018"	.022"
Type Roth/Interactive	5-5	5-5	—	21-1CC0-0010	21-2CC0-0010
Type Roth/Interactive	5-5	5-5	3	21-1CC3-0010	21-2CC3-0010
Type Roth/Interactive	5-5	5-5	3,4,5	21-1CC5-0010	21-2CC5-0010
Type MBT*/Interactive	5-5	5-5	3	21-1CC3-0020	21-2CC3-0020
Type MBT*/Interactive	5-5	5-5	3,4,5	21-1CC5-0020	21-2CC5-0020
Type MBT*/Passive	5-5	5-5	3	—	21-4CC3-0020
Type MBT*/Passive	5-5	5-5	3,4,5	—	21-4CC5-0020





EXPERIENCE ceramic

EXPERIENCE mini ceramic

SL

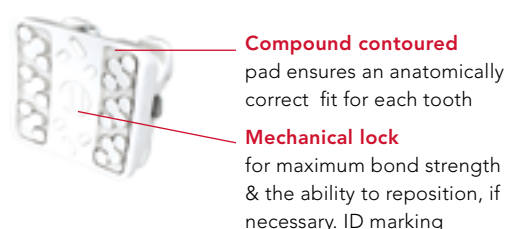
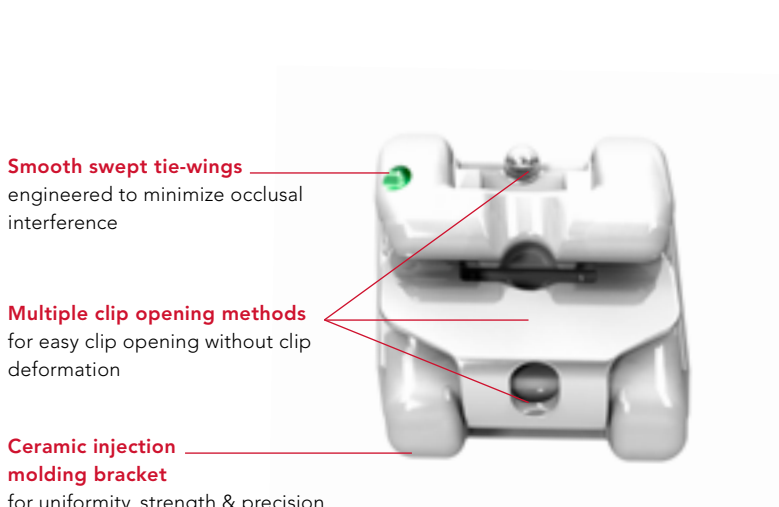
Product

HI

Aesthetic

This ceramic self-ligating twin bracket delivers outstanding aesthetics and performance. The bracket features a rhodium coated clip that blends into the ceramic body of the bracket creating a beautiful appearance. The base is a 100% mechanical lock ensuring both reliable bond strength and easy debonding.

Pair EXPERIENCE with our Initalloy, Bio-Active, and Bio-Edge thermal NiTi arch wires, for increased patient comfort and treatment efficiencies. Rhodium arch wires also available for a completely discrete orthodontic bracket system.



EXPERIENCE mini ceramic, Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	12°	5°	0°	12-1110-0010	12-1210-0010	12-2110-0010	12-2210-0010
U 2	1.07	8°	9°	0°	12-1120-0010	12-1220-0010	12-2120-0010	12-2220-0010
U 3/Hk	.46	-2°	13°	4°m	12-113D-0010	12-123D-0010	12-213D-0010	12-223D-0010
U 4-5/Hk	.46	-7°	0°	2°d	12-114D-0010	12-124D-0010	12-214D-0010	12-224D-0010
Mandibular								
L 1-2	1.17	-1°	2°	0°	12-1410-0010	12-1310-0010	12-2410-0010	12-2310-0010
L 3/Hk	.56	-11°	7°	2°m	12-143D-0010	12-133D-0010	12-243D-0010	12-233D-0010
L 4/Hk	.38	-17°	0°	4°d	12-144D-0010	12-134D-0010	12-244D-0010	12-234D-0010
L 5/Hk	.28	-22°	0°	4°d	12-145D-0010	12-135D-0010	12-245D-0010	12-235D-0010





EXPERIENCE mini ceramic, Type MBT

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	17°	4°	0°	12-1110-0020	12-1210-0020	12-2110-0020	12-2210-0020
U 2	1.07	10°	8°	0°	12-1120-0020	12-1220-0020	12-2120-0020	12-2220-0020
U 3/Hk	.46	-7°	8°	0°	12-113D-0020	12-123D-0020	12-213D-0020	12-223D-0020
U 3/Hk	.46	0°	8°	0°	12-113D-0021	12-123D-0021	12-213D-0021	12-223D-0021
U 4-5/Hk	.46	-7°	0°	0°	12-114D-0020	12-124D-0020	12-214D-0020	12-224D-0020
Mandibular								
L 1-2	1.17	-6°	0°	0°	12-1610-0020	12-1610-0020	12-2610-0020	12-2610-0020
L 3/Hk	.56	-6°	3°	0°	12-143D-0020	12-133D-0020	12-243D-0020	12-233D-0020
L 3/Hk	.56	0°	3°	0°	12-143D-0021	12-133D-0021	12-243D-0021	12-233D-0021
L 4/Hk	.33	-12°	2°	0°	12-144D-0020	12-134D-0020	12-244D-0020	12-234D-0020
L 5/Hk	.33	-17°	2°	0°	12-145D-0020	12-135D-0020	12-245D-0020	12-235D-0020

Kits EXPERIENCE mini ceramic

Prescription	Upper	Lower	Hook on	P/N	
				.018"	.022"
Type Roth	5-5	5-5	3,4,5	12-1CC5-0010	12-2CC5-0010
Type MBT	5-5	5-5	3,4,5	12-1CC5-0020	12-2CC5-0020

Instruments

To open EXPERIENCE mini ceramic



50-1030-0000

C-Tool: To safely open EXPERIENCE ceramic brackets from the gingival edge.

Marketing EXPERIENCE mini ceramic



Typodents

EXPERIENCE ceramic	P/N	EXPERIENCE ceramic	P/N
EXP. C BRACKET MODEL	55-1200-0000	TYPODONT EXP. C/M 5-5	55-1202-00S1
TYPODONT EXP. C 7-7	55-1201-0000	TYPODONT EXP. C 5-5	55-1202-0000
TYPODONT EXP. C/M 7-7	55-1201-00S1	TYPODONT EXP. C/M 7-7	55-1211-00S1
TYPODONT EXP. C/LME 7-7	55-1201-00S2		

Digital content

All that you need to create your own content (websites, waiting room videos,...)



User: **GCOLib**

Password: **3ortho7**



Patient brochure (x25)

99-12F0-1200

Brochure display stand

99-1200-5500



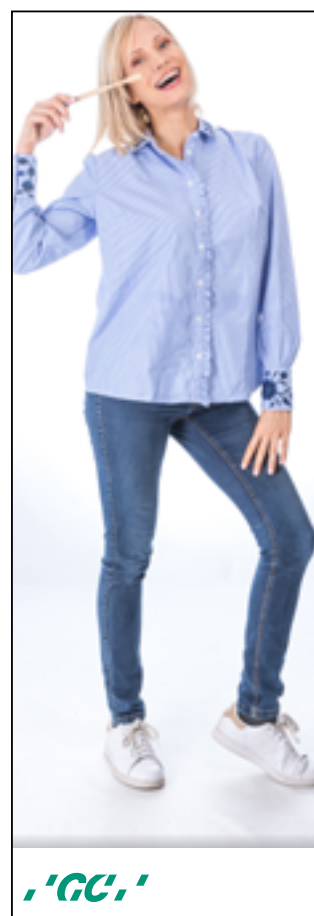
Poster 40 x 60 cm

Paper type

99-12F1-16F0

Wooden frame

99-12W1-16F0



Poster 60 x 150 cm
99-12F0-16F0



EXPERIENCE ceramic

EXPERIENCE ceramic

SL

Product

HI

Aesthetic

This ceramic self-ligating twin bracket delivers outstanding aesthetics and performance. The bracket features a Rhodium clip that blends into the ceramic body of the bracket creating a beautiful appearance. The base is a 100% mechanical lock ensuring both reliable bond strength and easy debonding. Packed by 5

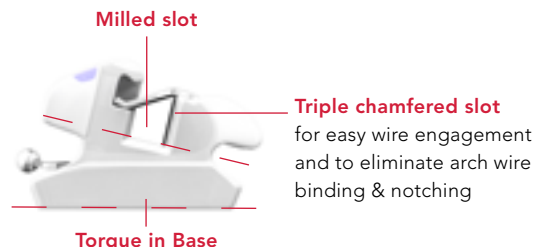
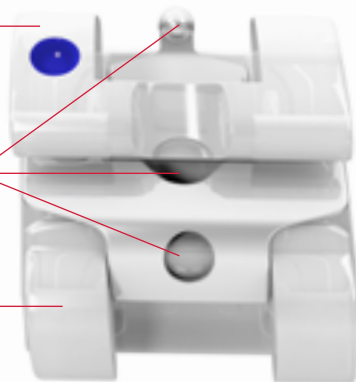
Pair EXPERIENCE ceramic with our Initalloy , Bio-Active, and Bio-Edge thermal NiTi arch wires, for increased patient comfort and treatment efficiency. Rhodium-coated arch wires also available for a completely discrete orthodontic bracket system (Refer to archwires section).



Smooth swept tie-wings
engineered to minimize
occlusal interference

Multiple clip opening methods
for easy clip opening without clip
deformation

**Ceramic injection
molding bracket**
for uniformity, strength & precision



Bracket & Wire Combination

Pair EXPERIENCE ceramic with our Initalloy , BIO-ACTIVE, and BIO-EDGE thermal NiTi arch wires, for increased patient comfort and treatment efficiency. Rhodium-coated arch wires also available for a completely discrete orthodontic bracket system.

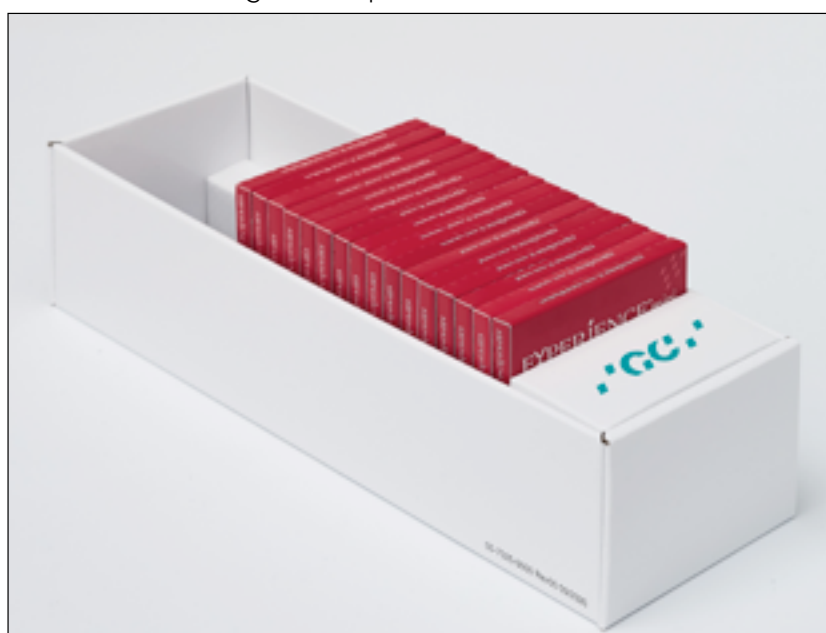
EXPERIENCE C debonding



EXPERIENCE ceramic, Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	12°	5°	0°	11-1110-0010	11-1210-0010	11-2110-0010	11-2210-0010
U 2	1.07	8°	9°	0°	11-1120-0010	11-1220-0010	11-2120-0010	11-2220-0010
U 3	.46	-2°	13°	4°m	11-1130-0010	11-1230-0010	11-2130-0010	11-2230-0010
U 3/Hk	.46	-2°	13°	4°m	11-113D-0010	11-123D-0010	11-213D-0010	11-223D-0010
U 4-5	.46	-7°	0°	2°d	11-1140-0010	11-1240-0010	11-2140-0010	11-2240-0010
U 4-5/Hk	.46	-7°	0°	2°d	11-114D-0010	11-124D-0010	11-214D-0010	11-224D-0010
Mandibular								
L 1-2	1.17	-1°	2°	0°	11-1410-0010	11-1310-0010	11-2410-0010	11-2310-0010
L 3	.56	-11°	7°	2°m	11-1430-0010	11-1330-0010	11-2430-0010	11-2330-0010
L 3/Hk	.56	-11°	7°	2°m	11-143D-0010	11-133D-0010	11-243D-0010	11-233D-0010
L 4/(zirconium)	.38	-17°	0°	4°d	11-1440-Z010	11-1340-Z010	11-2440-Z010	11-2340-Z010
L 4/Hk/(zirconium)	.38	-17°	0°	4°d	11-144D-Z010	11-134D-Z010	11-244D-Z010	11-234D-Z010
L 5/(zirconium)	.28	-22°	0°	4°d	11-1450-Z010	11-1350-Z010	11-2450-Z010	11-2350-Z010
L 5/Hk/(zirconium)	.28	-22°	0°	4°d	11-145D-Z010	11-135D-Z010	11-245D-Z010	11-235D-Z010

Single kit Dispenser: 55-7025-0000





EXPERIENCE ceramic Type Roth .020" x .028"

Features an original slot size on upper and lower incisors: .020" x .028". Used in conjunction with .020"x .025" stainless steel archwires, the system controls the anterior torque and brings more rigidity to the buccal segments during space closure.

Tooth	I/O mm	Torque	Ang.	Rotation	P/N	
					R	L
Maxillary						
U 1	.81	12°	5°	0°	11-5110-0010	11-5210-0010
U 2	1.07	8°	9°	0°	11-5120-0010	11-5220-0010
U 3 .022" x .028" /Hk	.46	0°	8°	2°m	11-213D-0030	11-223D-0030
U 4/5 .022" x .028"	.46	-7°	0°	2°d	11-2140-0010	11-2240-0010
U 4/5 .022" x .028" /Hk	.46	-7°	0°	2°d	11-214D-0010	11-224D-0010
Mandibular						
L 1/2	1.17	0°	2°	0°	11-5410-0010	11-5310-0010
L 3 .022" x .028" /Hk	.56	-3°	7°	2°m	11-243D-0030	11-233D-0030
L 4 .022" x .028" /Hk/(zirconium)	.38	-17°	0°	4°d	11-244D-Z010	11-234D-Z010
L 5 .022" x .028" /Hk/(zirconium)	.28	-22°	0°	4°d	11-245D-Z010	11-235D-Z010

EXPERIENCE ceramic ACO

Tooth	I/O mm	Torque	Ang.	.022" x .028"	
				R	L
Maxillary					
U 1	.81	12°	5°	11-2110-0007	11-2210-0007
U 2	1.07	10°	9°	11-2120-0007	11-2220-0007
U 3/Hk	.46	-7°	10°	11-213D-0007	11-223D-0007
U 4/5	.46	-9°	0°	11-2540-0007	11-2540-0007
U 4/5/Hk	.46	-9°	0°	11-214D-0007	11-224D-0007
Mandibular					
L 1/2	1.17	-6°	0°	11-2610-0007	11-2610-0007
L 3/Hk	.56	-8°	3°	11-243D-0007	11-233D-0007
L 4	.38	-12°	0°	11-2440-0020	11-2340-0020
L 4/Hk	.38	-12°	0°	11-244D-0020	11-234D-0020
L 5	.38	-17°	0°	11-2450-0020	11-2350-0020
L 5/Hk	.38	-17°	0°	11-245D-0020	11-235D-0020

EXPERIENCE ceramic, Extra Torque

This prescription is based on the use of less than full size archwires due to increased torque on the maxillary incisors. Increased buccal root torque in the upper bicuspids prevents any lingual cusp interference.

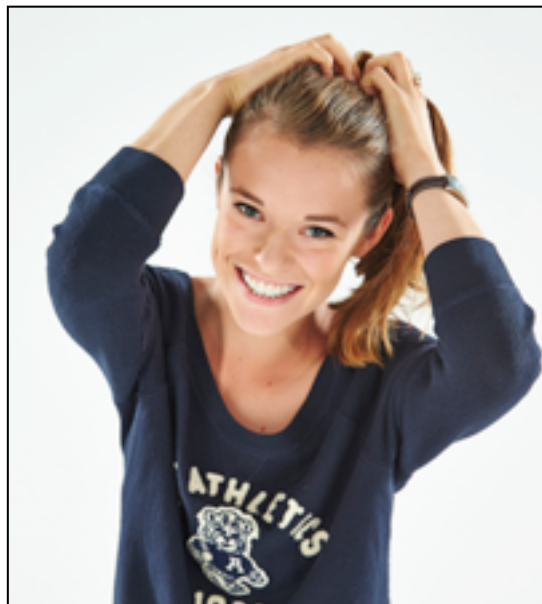
Tooth	I/O mm	Torque	Ang.	Rotation	.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	18°	5°	0°	11-1110-0030	11-1210-0030	11-2110-0030	11-2210-0030
U 2	1.07	10°	8°	0°	11-1120-0030	11-1220-0030	11-2120-0030	11-2220-0030
U 3	.46	0°	8°	2°m	11-1130-0030	11-1230-0030	11-2130-0030	11-2230-0030
U 3/Hk	.46	0°	8°	2°m	11-113D-0030	11-123D-0030	11-213D-0030	11-223D-0030
U 4-5	.46	-10°	4°	2°d	11-1140-0030	11-1240-0030	11-2140-0030	11-2240-0030
U 4-5/Hk	.46	-10°	4°	2°d	11-114D-0030	11-124D-0030	11-214D-0030	11-224D-0030
Mandibular								
L 1-2	1.17	1°	0°	0°	11-1610-0030	11-1610-0030	11-2610-0030	11-2610-0030
L 3	.56	-3°	7°	2°m	11-1430-0030	11-1330-0030	11-2430-0030	11-2330-0030
L 3/Hk	.56	-3°	7°	2°m	11-143D-0030	11-133D-0030	11-243D-0030	11-233D-0030
L 4*/(Exp M)	.33	-7°	0°	2°d	20-1440-0030	20-1340-0030	20-2440-0030	20-2340-0030
L 4/Hk/(Exp M)	.33	-7°	0°	2°d	20-144D-0030	20-134D-0030	20-244D-0030	20-234D-0030
L 5*/(Exp M)	.33	-7°	0°	2°d	20-1450-0030	20-1350-0030	20-2450-0030	20-2350-0030
L 5/Hk/(Exp M)	.33	-7°	0°	2°d	20-145D-0030	20-135D-0030	20-245D-0030	20-235D-0030

* Since ceramic material is much harder than enamel, we recommend using EXPERIENCE metal brackets on mandibular bicuspids (L4, L5)



EXPERIENCE ceramic, Type MBT*

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	17°	4°	0°	11-1110-0020	11-1210-0020	11-2110-0020	11-2210-0020
U 2	1.07	10°	8°	0°	11-1120-0020	11-1220-0020	11-2120-0020	11-2220-0020
U 3/Hk	.46	-7°	8°	0°	11-113D-0020	11-123D-0020	11-213D-0020	11-223D-0020
U 3/Hk	.46	0°	8°	0°	11-113D-0021	11-123D-0021	11-213D-0021	11-223D-0021
U 4-5	.46	-7°	0°	0°	11-1540-0020	11-1540-0020	11-2540-0020	11-2540-0020
U 4-5/Hk	.46	-7°	0°	0°	11-114D-0020	11-124D-0020	11-214D-0020	11-224D-0020
U 5/(Optionnal)	.96	-7°	0°	0°	11-1550-0020	11-2550-0020	11-2550-0020	11-2550-0020
U 5/Hk/(Opt)	.96	-7°	0°	0°	11-115D-0020	11-125D-0020	11-215D-0020	11-225D-0020
Mandibular								
L 1-2	1.17	-6°	0°	0°	11-1610-0020	11-1610-0020	11-2610-0020	11-2610-0020
L 3/Hk	.56	-6°	3°	0°	11-143D-0020	11-133D-0020	11-243D-0020	11-233D-0020
L 3/Hk	.56	0°	3°	0°	11-143D-0021	11-133D-0021	11-243D-0021	11-233D-0021
L 4/	.33	-12°	0°	0°	11-1440-0020	11-1340-0020	11-2440-0020	11-2340-0020
L 4/Hk/	.33	-12°	0°	0°	11-144D-0020	11-134D-0020	11-244D-0020	11-234D-0020
L 5/	.33	-17°	0°	0°	11-1450-0020	11-1350-0020	11-2450-0020	11-2350-0020
L 5/Hk/	.33	-17°	0°	0°	11-145D-0020	11-135D-0020	11-245D-0020	11-235D-0020





Kits EXPERIENCE ceramic

Prescription	Upper	Lower	Hook on	P/N .020" x .028"
Type Roth .020" x .028"	5-5	3-3	3	11-5CE3-0010
Type Roth .020" x .028"	5-5	—	3	11-5C03-0010

Prescription	Upper	Lower	Hook on	P/N .018"	P/N .022"
Type MBT*	3-3	—	3	11-1E03-0020	11-2E03-0020
Type MBT*	3-3	3-3	3	11-1EE3-0020	11-2EE3-0020
Type MBT*	5-5	—	3	11-1C03-0020	11-2C03-0020
Type MBT*	5-5	—	3,4,5	11-1C05-0020	11-2C05-0020
Type MBT*	5-5	3-3	3	11-1CE3-0020	11-2CE3-0020
Type MBT*	5-5	3-3	3,4,5	11-1CE5-0020	11-2CE5-0020
Type MBT*	5-5	5-5	3	11-1CC3-0020	11-2CC3-0020
Type MBT*	5-5	5-5	3,4,5	11-1CC5-0020	11-2CC5-0020

Prescription	Upper	Lower	Hook on	P/N .018"	P/N .022"
Type Roth	3-3	—	3	11-1E03-0010	11-2E03-0010
Type Roth	3-3	3-3	3	11-1EE3-0010	11-2EE3-0010
Type Roth	5-5	—	3	11-1C03-0010	11-2C03-0010
Type Roth	5-5	—	3,4,5	11-1C05-0010	11-2C05-0010
Type Roth	5-5	3-3	3	11-1CE3-0010	11-2CE3-0010
Type Roth	5-5	3-3	3,4,5	11-1CE5-0010	11-2CE5-0010
Type Roth (L 4-5 zirconium)	5-5	5-5	3	11-1CC3-M010	11-2CC3-M010
Type Roth (L 4-5 zirconium)	5-5	5-5	3,4,5	11-1CC5-M010	11-2CC5-M010

Prescription	Upper	Lower	Hook on	P/N .020" x .028"
ACO	5-5	5-5	3	11-2CC3-M007
ACO	5-5	5-5	3,4,5	11-2CC5-M007



Prescription	Upper	Lower	Hook on	P/N	
				.018"	.022"
Extra Torque	3-3	—	3	11-1E03-0030	11-2E03-0030
Extra Torque	3-3	3-3	3	11-1EE3-0030	11-2EE3-0030
Extra Torque	5-5	—	3	11-1C03-0030	11-2C03-0030
Extra Torque	5-5	—	3,4,5	11-1C05-0030	11-2C05-0030
Extra Torque	5-5	3-3	3	11-1CE3-0030	11-2CE3-0030
Extra Torque	5-5	3-3	3,4,5	11-1CE5-0030	11-2CE5-0030

Optional Brackets

Tooth	Torque	Angulation	Rotation	P/N			
				.018"		.022"	
				R	L	R	L
U 1	7°	5°	0°	—	—	11-2110-0044	11-2210-0044
U 2	3°	9°	0°	—	—	11-2120-0044	11-2220-0044
U 3/Hk	7°	5°	0°	11-113D-0027	11-123D-0027	11-213D-0027	11-223D-0027
U 4 Univ	0°	0°	0°	11-1540-0025	11-1540-0025	11-2540-0025	11-2540-0025

Instruments

To open EXPERIENCE brackets:



50-1030-0000

C-Tool: Features both a double forked end to facilitate wire insertion and an end with a hollow ball to safely open the bracket from the gingival side.



50-0030-0000

Open Tool: Is a doubleended instrument that features a hollow ball, which aides in opening EXPERIENCE brackets from either the buccal (hook) or gingival (safety) side.

Marketing EXPERIENCE ceramic



Typodonts

EXPERIENCE ceramic	P/N	EXPERIENCE ceramic	P/N
EXP. C BRACKET MODEL	55-1100-0000	TYPODONT EXP. C/M 5-5	55-1102-00S1
TYPODONT EXP. C 7-7	55-1101-0000	TYPODONT EXP. C 5-5	55-1102-0000
TYPODONT EXP. C/M 7-7	55-1101-00S1	TYPODONT EXP. C/M 7-7	55-1111-00S1
TYPODONT EXP. C/LME 7-7	55-1101-00S2		

Digital content

All that you need to create your own content (websites, waiting room videos,...)



User: **GCOLib**

Password: **3ortho7**

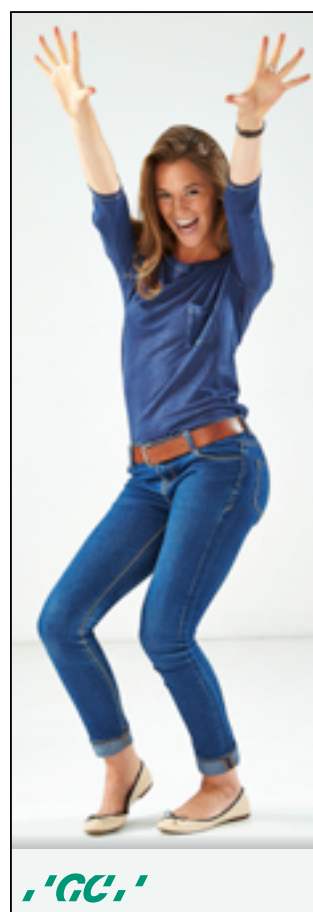
Patient brochure (x25)
99-10F0-1200
Brochure display stand
99-1000-5500



Poster 40 x 60 cm
Paper type
99-11F1-16F0
Wooden frame
99-11W1-16F0



Poster 60 x 150 cm
99-11F0-16F0



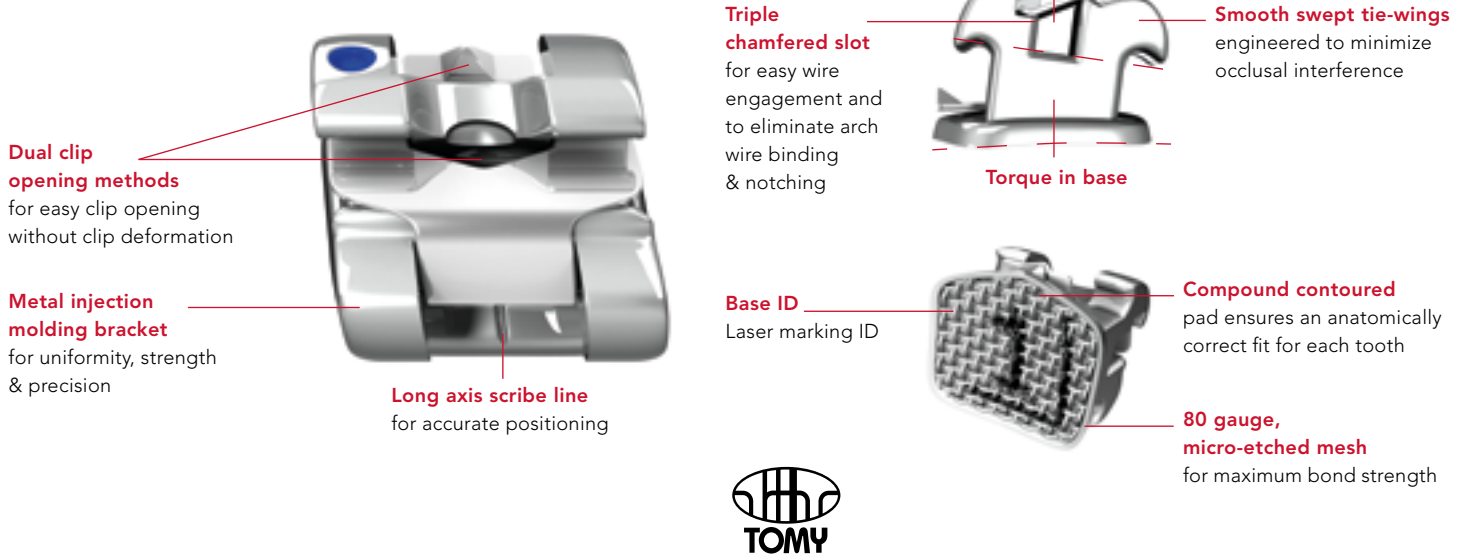


EXPERIENCE metal

EXPERIENCE metal

SL Product

The EXPERIENCE collection of self-ligating orthodontic brackets offer doctors and patients a variety of options for their orthodontic treatment needs. EXPERIENCE brackets minimize friction during initial leveling and aligning and allow for increased torque and rotation control during finishing. Packed by 10.



Self Ligation Features

- Increased patient comfort
- Reduced chair time
- Fewer office visits necessary
- Shortened treatment time
- Improved patient hygiene
- Pleasing aesthetics



EXPERIENCE metal, Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	12°	5°	0°	20-1110-0010	20-1210-0010	20-2110-0010	20-2210-0010
U 2	1.07	8°	9°	0°	20-1120-0010	20-1220-0010	20-2120-0010	20-2220-0010
U 2/Hk	1.07	8°	9°	0°	20-112D-0010	20-122D-0010	20-212D-0010	20-222D-0010
U 3	.46	-2°	13°	4°m	20-1130-0010	20-1230-0010	20-2130-0010	20-2230-0010
U 3/(Optional)	.46	-2°	10°	4°m	—	—	20-2130-0012	20-2230-0012
U 3/Hk	.46	-2°	13°	4°m	20-113D-0010	20-123D-0010	20-213D-0010	20-223D-0010
U 3/Hk	.46	-2°	10°	4°m	20-113D-0012	20-123D-0012	20-213D-0012	20-223D-0012
U 4-5	.46	-7°	0°	2°d	20-1140-0010	20-1240-0010	20-2140-0010	20-2240-0010
U 4-5/Hk d.	.46	-7°	0°	2°d	20-114D-0010	20-124D-0010	20-214D-0010	20-224D-0010
U 4-5/Hk m.	.46	-7°	0°	2°d	20-114M-0010	20-124M-0010	20-214M-0010	20-224M-0010
Mandibular								
L 1-2	1.17	-1°	2°	0°	20-1410-0010	20-1310-0010	20-2410-0010	20-2310-0010
L 2/Hk	1.17	-1°	2°	0°	—	—	20-242D-0010	20-232D-0010
L 3	.56	-11°	7°	2°m	20-1430-0010	20-1330-0010	20-2430-0010	20-2330-0010
L 3/Hk	.56	-11°	7°	2°m	20-143D-0010	20-133D-0010	20-243D-0010	20-233D-0010
L 4	.38	-17°	-1°	4°d	20-1440-0010	20-1340-0010	20-2440-0010	20-2340-0010
L 4/(b. Off.)	.38	-17°	-1°	4°d	20-1440-0013	20-1340-0013	20-2440-0013	20-2340-0013
L 4/Hk	.38	-17°	-1°	4°d	20-144D-0010	20-134D-0010	20-244D-0010	20-234D-0010
L 4/Hk/(b. Off.)	.38	-17°	-1°	4°d	—	—	20-244D-0013	20-234D-0013
L 5	.28	-22°	-1°	4°d	20-1450-0010	20-1350-0010	20-2450-0010	20-2350-0010
L 5/(b. Off.)	.28	-22°	-1°	4°d	20-1450-0013	20-1350-0013	20-2450-0013	20-2350-0013
L 5/Hk	.28	-22°	-1°	4°d	20-145D-0010	20-135D-0010	20-245D-0010	20-235D-0010
L 5/Hk/(b. Off.)	.28	-22°	-1°	4°d	—	—	20-245D-0013	20-235D-0013



EXPERIENCE metal, Type Roth .020" x .028"

This technique developed by Doctors Le Gall and Soulié, includes an original slot section of .020 "x .028" on the maxillary and mandibular incisors. The system, in conjunction with .020" X .025" steel archwires, controls the anterior torque and brings more rigidity to the lateral sectors during space closures.

Tooth	I/O mm	Torque	Angulation	Rotation	P/N	
					R	L
Maxillary						
U 1 .020"x.028"	.81	12°	5°	0°	20-5110-0010	20-5210-0010
U 2 .020"x.028"	1.07	8°	9°	0°	20-5120-0010	20-5220-0010
U 3 Hk .022"x.028"	.46	0°	8°	2°m	20-213D-0030	20-223D-0030
U 4/5 .022"x.028"	.46	-7°	0°	2°d	20-2140-0010	20-2240-0010
U 4/5 Hk .022"x.028"	.46	-7°	0°	2°d	20-214D-0010	20-224D-0010
Mandibular						
L 1/2 .020"x.028"	1.17	-1°	2°	0°	20-5410-0010	20-5310-0010
L 3 Hk .022"x.028"	.56	-3°	7°	2°m	20-243D-0030	20-233D-0030
L 4 Hk .022"x.028"	.38	-17°	-1°	4°d	20-244D-0010	20-234D-0010
L 5 Hk .022"x.028"	.28	-22°	-1°	4°d	20-245D-0010	20-235D-0010



EXPERIENCE metal, Extra Torque

This prescription is based on the use of less than full size archwires due to increased torque on the maxillary incisors. Increased buccal root torque in the upper bicuspids prevents any lingual cusp interference.

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	18°	5°	0°	20-1110-0030	20-1210-0030	20-2110-0030	20-2210-0030
U 2	1.07	10°	8°	0°	20-1120-0030	20-1220-0030	20-2120-0030	20-2220-0030
U 2/Hk	1.07	10°	8°	0°	20-112D-0030	20-122D-0030	20-212D-0030	20-222D-0030
U 3	.46	0°	8°	2°m	20-1130-0030	20-1230-0030	20-2130-0030	20-2230-0030
U 3/Hk	.46	0°	8°	2°m	20-113D-0030	20-123D-0030	20-213D-0030	20-223D-0030
U 4-5	.46	-10°	4°	2°d	20-1140-0030	20-1240-0030	20-2140-0030	20-2240-0030
U 4-5/Hk	.46	-10°	4°	2°d	20-114M-0030	20-124M-0030	20-214M-0030	20-224M-0030
Mandibular								
L 1-2	1.17	1°	0°	0°	20-1610-0030	20-1610-0030	20-2610-0030	20-2610-0030
L 3	.56	-3°	7°	2°m	20-1430-0030	20-1330-0030	20-2430-0030	20-2330-0030
L 3/Hk	.56	-3°	7°	2°m	20-143D-0030	20-133D-0030	20-243D-0030	20-233D-0030
L 4/5	.33	-7°	-1°	2°d	20-1440-0030	20-1340-0030	20-2440-0030	20-2340-0030
L 4/5/Hk	.33	-7°	-1°	2°d	20-144D-0030	20-134D-0030	20-244D-0030	20-234D-0030



EXPERIENCE metal, Type MBT*

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	17°	4°	0°	20-1110-0020	20-1210-0020	20-2110-0020	20-2210-0020
U 2	1.07	10°	8°	0°	20-1120-0020	20-1220-0020	20-2120-0020	20-2220-0020
U 3	.46	-7°	8°	0°	20-1130-0020	20-1230-0020	20-2130-0020	20-2230-0020
U 3/Hk	.46	-7°	8°	0°	20-113D-0020	20-123D-0020	20-213D-0020	20-223D-0020
U 3/Hk	.46	0°	8°	0°	20-113D-0021	20-123D-0021	20-213D-0021	20-223D-0021
U 4-5	.46	-7°	0°	0°	20-1540-0020	20-1540-0020	20-2540-0020	20-2540-0020
U 4-5/Hk	.46	-7°	0°	0°	20-114D-0020	20-124D-0020	20-214D-0020	20-224D-0020
U 5/(Optionnal)	.96	-7°	0°	0°	20-1550-0020	20-1550-0020	20-2550-0020	20-2550-0020
U 5/Hk/(Opt)	.96	-7°	0°	0°	20-115D-0020	20-125D-0020	20-215D-0020	20-225D-0020
Mandibular								
L 1-2	1.17	-6°	0°	0°	20-1610-0020	20-1610-0020	20-2610-0020	20-2610-0020
L 3	.56	-6°	3°	0°	20-1430-0020	20-1330-0020	20-2430-0020	20-2330-0020
L 3/Hk	.56	-6°	3°	0°	20-143D-0020	20-133D-0020	20-243D-0020	20-233D-0020
L 3/Hk	.56	0°	3°	0°	20-143D-0021	20-133D-0021	20-243D-0021	20-233D-0021
L 4	.33	-12°	2°	0°	20-1440-0020	20-1340-0020	20-2440-0020	20-2340-0020
L 4/Hk	.33	-12°	2°	0°	20-144D-0020	20-134D-0020	20-244D-0020	20-234D-0020
L 5	.33	-17°	2°	0°	20-1450-0020	20-1350-0020	20-2450-0020	20-2350-0020
L 5/Hk	.33	-17°	2°	0°	20-145D-0020	20-135D-0020	20-245D-0020	20-235D-0020

EXPERIENCE metal ACO

Tooth	Torque	Ang.	Rotation	.022" x .028"	
				R	L
Maxillary					
U 1	12°	5°	0°	20-2110-0007	20-2210-0007
U 2	10°	9°	0°	20-2120-0007	20-2220-0007
U 3/Hk	-7°	10°	2m	20-213D-0007	20-223D-0007
U 4/5	-9°	0°	0°	20-2540-0007	20-2540-0007
U 4/5/Hk	-9°	0°	0°	20-214D-0007	20-224D-0007
Mandibular					
L 1/2	-6°	0°	0°	20-2610-0007	20-2610-0007
L 3/Hk	-8°	3°	0°	20-243D-0007	20-233D-0007
L 4	-12°	2°	0°	20-2440-0007	20-2340-0007
L 4/Hk	-12°	2°	0°	20-244D-0007	20-234D-0007
L 5	-17°	-1°	0°	20-2450-0007	20-2350-0007
L 5/Hk	-17°	-1°	0°	20-245D-0007	20-235D-0007

EXPERIENCE metal, Type Andrews

Tooth	I/O mm	Torque	Angulation	Rotation	P/N .022"	
					R	L
Maxillary						
U 1	.81	7°	5°	0°	20-2110-0044	20-2210-0044
U 2	1.07	3°	9°	0°	20-2120-0044	20-2220-0044
U 3/Hk	.46	-7°	11°	0°	20-213D-0044	20-223D-0044
U 4/5	.46	-7°	0°	0°	20-2540-0044	20-2540-0044
Mandibular						
L 1/2	1.17	-6°	2°	0°	20-2410-0044	20-2310-0044
L 1/2	1.17	-1°	0°	0°	20-2610-0044	20-2610-0044
L 3/Hk	.56	-11°	5°	0°	20-243D-0044	20-233D-0044
L 4	.38	-17°	0°	0°	20-2640-0044	20-2640-0044
L 5	.28	-22°	0°	0°	20-2650-0044	20-2650-0044



EXPERIENCE metal (Optional)

Tooth	I/O mm	Torque	Ang.	Rotation	.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.81	24°	5°	0°	—	—	20-2110-0017	20-2210-0017
U 2	1.07	16°	8°	0°	—	—	20-2120-0017	20-2220-0017
U 3/Hk	.46	7°	5°	0°	20-113D-0027	20-123D-0027	20-213D-0027	20-223D-0027
U 4	.46	0°	0°	0°	20-1540-0025	20-1540-0025	20-2540-0025	20-2540-0025

EXPERIENCE metal (Weldable)

Tooth	Torque	Ang.	Rotation	.018"		.022"	
				R	L	R	L
Maxillary							
U 4-5/Hk	-7°	0°	2d	22-114D-0027	22-124D-0027	22-214D-0027	22-224D-0027
Mandibular							
L 4/Hk	-17°	-1°	4d	22-144D-0027	22-134D-0027	22-244D-0027	22-234D-0027
L 5/Hk	-22°	-1°	4d	22-145D-0027	22-135D-0027	22-245D-0027	22-235D-0027



Kits EXPERIENCE metal

Kit EXPERIENCE metal .020" x .028"	OK	UK	Hook on	P/N .020" x .028"
Type Roth	5-5	5-5	3,4,5	20-5CC5-0010

Prescription	Upper	Lower	Hook on	.018"	P/N .022"
Type Roth	5-5	5-5	—	20-1CC0-0010	20-2CC0-0010
Type Roth	5-5	5-5	3	20-1CC3-0010	20-2CC3-0010
Type Roth	5-5	5-5	3,4,5	20-1CC5-0010	20-2CC5-0010
Extra Torque	5-5	5-5	—	20-1CC0-0030	20-2CC0-0030
Extra Torque	5-5	5-5	3	20-1CC3-0030	20-2CC3-0030
Extra Torque	5-5	5-5	3,4,5	20-1CC5-0030	20-2CC5-0030
Type MBT*	5-5	5-5	—	20-1CC0-0020	20-2CC0-0020
Type MBT*	5-5	5-5	3	20-1CC3-0020	20-2CC3-0020
Type MBT*	5-5	5-5	3,4,5	20-1CC5-0020	20-2CC5-0020
ACO	5-5	5-5	3	—	20-2CC3-0007
ACO	5-5	5-5	3,4,5	—	20-2CC5-0007
Andrews Type	5-5	5-5	3	—	20-2CC3-0044

Instruments:

To open EXPERIENCE brackets:



50-2030-0000
M-tool features both a double forked end to facilitate wire insertion and an end with a hollow ball to safely open the bracket from the gingival edge.



50-0030-0000
Open tool is for opening EXPERIENCE brackets either from the buccal face (hook side) or from the gingival edge (safety) using the hollow sphere.



Marketing EXPERIENCE metal



Typodonts

EXPERIENCE metal	P/N	EXPERIENCE metal	P/N
EXM BRACKET MODEL 022	55-2000-0000	TYPODONT EXP. M 5-5	55-2002-0000
TYPODONT EXP.M 7-7	55-2001-0000	TYPODONT EXP.M/MM 5-5	55-2002-00S2
TYPODONT EXP. M/MM 7-7	55-2001-00S2		

Digital content

All that you need to create your own content (websites, waiting room videos,...)



User: **GCOLib**

Password: **3ortho7**



Patient brochure (x25)
99-10F0-1200
Brochure display stand
99-1000-5500



Poster 40 x 60 cm
Paper type
99-20F1-16M0
Wooden frame
99-20W1-16M0

Posters 60 x 150 cm



'GC.'

99-20F0-16M0





EXPERIENCE L

EXPERIENCE L

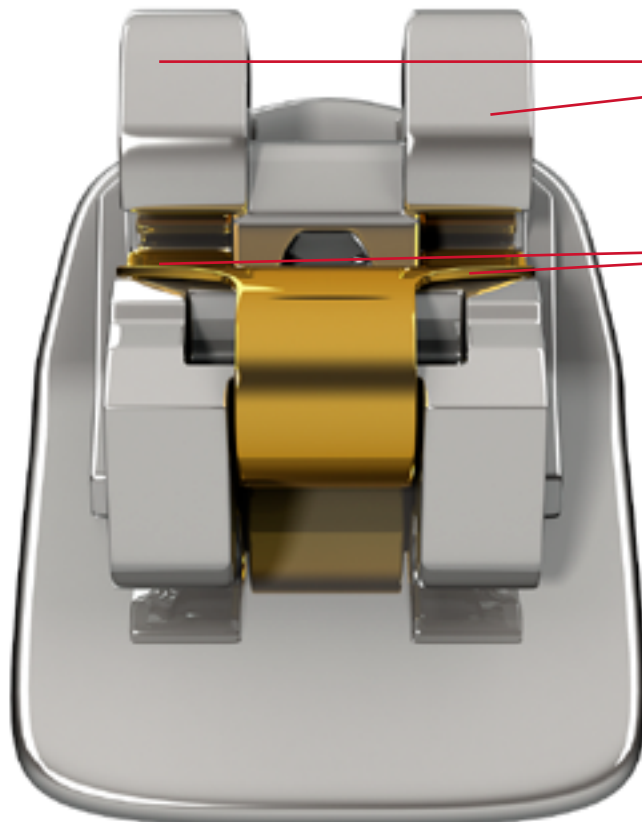
SL

Product

HI

Aesthetic

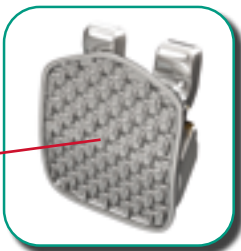
EXPERIENCE L is one of the most sophisticated interactive lingual brackets available on the market. Its easy-to-access golden clip makes wire changes extremely accessible for practitioners, aiding to reduce treatment times and thus increasing patient satisfaction. Its small size limits speech interference and potential bonding failure. Packed by 5.



Micro sandblasted mesh base ensures superior retention



Universal Comfortube
40-1770-0000



Interactive clip

Low profile for greater comfort

Anatomically correct base



EXPERIENCE L

Tooth	Torque	Angulation	Rotation	P/N	.018"
				R	
Maxillary					
U 1-2	60°	0°	0°	16-1510-0010	16-1510-0010
U 3	60°	0°	0°	16-1530-0010	16-1530-0010
U 3/Hk	60°	0°	0°	16-153U-0010	16-153U-0010
U 4-5	10°	0°	0°	16-1740-0010	16-1740-0010
U 4-5/Hk	10°	0°	0°	16-174U-0010	16-174U-0010
U 6-7/Hk	10°	0°	0°	16-116M-0010	16-126M-0010
U 7/Comfortube	0°	0°	0°	40-1770-0000	40-1770-0000
Mandibular					
L 1-2	50°	0°	0°	16-1610-0010	16-1610-0010
L 3	50°	0°	0°	16-1630-0010	16-1630-0010
L 3/Hk	50°	0°	0°	16-163U-0010	16-163U-0010
L 4-5	10°	0°	0°	16-1740-0010	16-1740-0010
L 4-5/Hk	10°	0°	0°	16-174U-0010	16-174U-0010
L 6-7/Hk	0°	0°	0°	16-146M-0010	16-136M-0010
L 7/Comfortube	0°	0°	0°	40-1770-0000	40-1770-0000

EXPERIENCE L Kits

Brackets Only	P/N
	.018"
U 7-7	16-1A00-0010
U/L 7-7	16-1AA0-0010

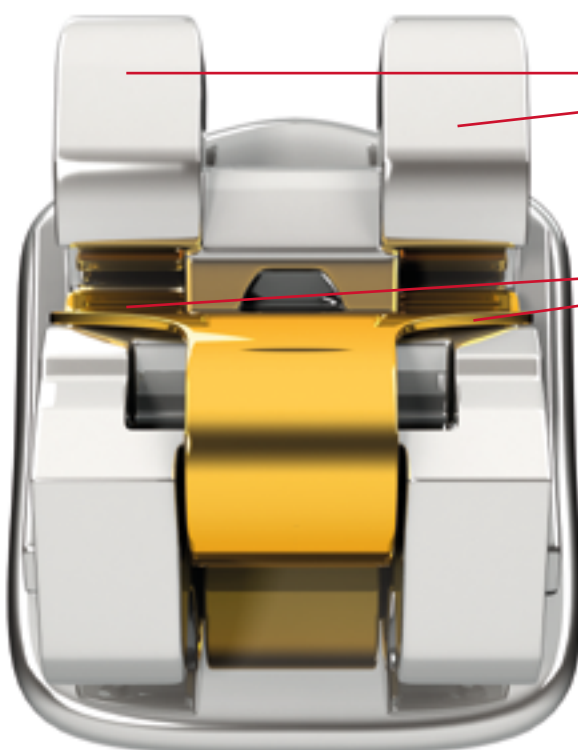


EXPERIENCE LSB

EXPERIENCE LSB (Small Base)

SL Product **HI** Aesthetic

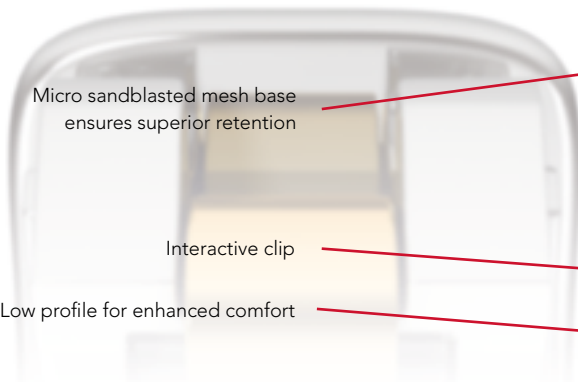
EXPERIENCE LSB Is a self-ligating lingual bracket similar to EXPERIENCE L, but with a smaller base. It is the tool of choice for aesthetic corrections for anterior alignment. Invisible, EXPERIENCE LSB is the perfect treatment option for discerning adult patients looking for an efficient cosmetic solution. Easy- to-bond through direct bonding on the lingual surface or indirectly via transfer trays. Packed by 5.



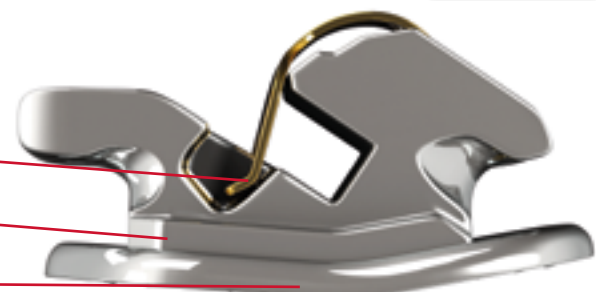
Rounded and polished tie-wings reduce occlusal interferences



Lower incisor
with narrow base
U: 17-153U-0010
L: 17-163U-0010



Micro sandblasted mesh base
ensures superior retention



Interactive clip

Low profile for enhanced comfort

Anatomically correct base



EXPERIENCE LSB

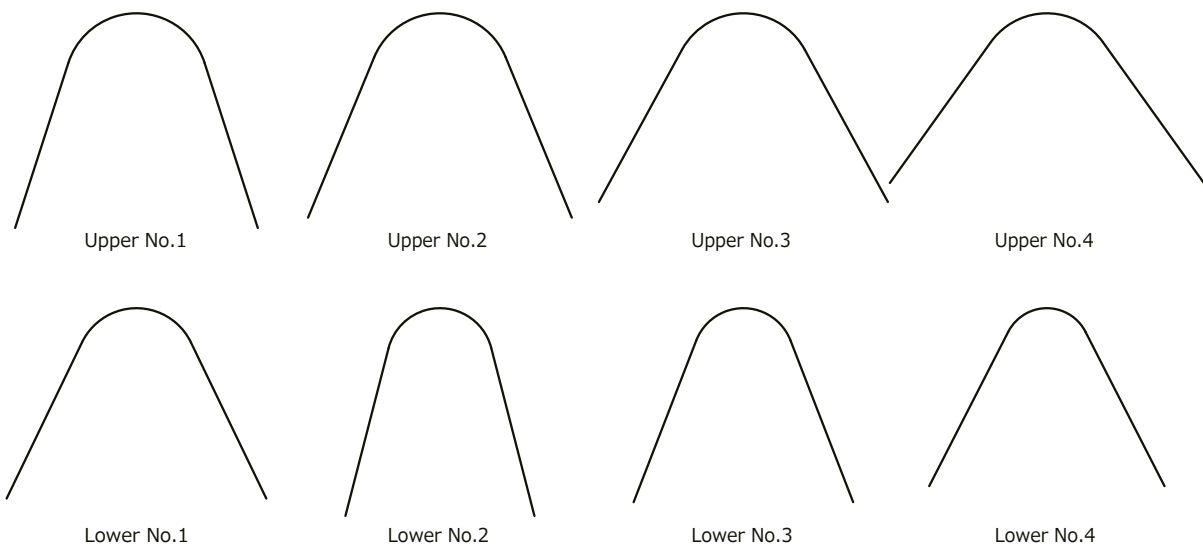
Tooth	Torque	Angulation	Rotation	P/N	R	L
				.018"		
Maxillary						
U 1-2-3	60°	0°	0°	17-1510-0010	17-1510-0010	
U 3/Hk	60°	0°	0°	17-153U-0010	17-153U-0010	
Mandibular						
L 1-2-3	50°	0°	0°	17-1610-0010	17-1610-0010	
L 1-2-3/Narrow Base	50°	0°	0°	17-1610-0050	17-1610-0050	
L 1-2-3/Narrow Base/Hk	50°	0°	0°	17-161U-0010	17-161U-0010	
L 3/Hk	50°	0°	0°	17-163U-0010	17-163U-0010	

EXPERIENCE LSB Kits

Brackets Only	P/N
	.018"
Kit EXPERIENCE LSB U 3-3	17-1E00-0010
Kit EXPERIENCE LSB L 3-3	17-10E0-0010
Kit EXPERIENCE LSB U/L 3-3	17-1EE0-0010



Initialloy and BIO-EDGE Lingual Archwires



Download actual size reference chart on www.gcorthodontics.eu

INITIALLOY Lingual



	N1	N2		
	P/N	P/N		
Force/Dimension	Maxillary	Mandibular	Maxillary	Mandibular

Light				
.012"	71-N1U1-0012	71-N1L1-0012	71-N1U2-0012	71-N1L2-0012
.014"	71-N1U1-0014	71-N1L1-0014	71-N1U2-0014	71-N1L2-0014
.016"	71-N1U1-0016	71-N1L1-0016	71-N1U2-0016	71-N1L2-0016

	N3	N4		
	P/N	P/N		
Force/Dimension	Maxillary	Mandibular	Maxillary	Mandibular

Light				
.012"	71-N1U3-0012	71-N1L3-0012	71-N1U4-0012	71-N1L4-0012
.014"	71-N1U3-0014	71-N1L3-0014	71-N1U4-0014	71-N1L4-0014
.016"	71-N1U3-0016	71-N1L3-0016	71-N1U4-0016	71-N1L4-0016

BIO-EDGE lingual



Force/Dimension	N1		N2	
	Maxillary	Mandibular	Maxillary	Mandibular
80 g				
.016"x.016"	72-N1U1-1616	72-N1L1-1616	72-N1U2-1616	72-N1L2-1616
.016"x.022"	72-N1U1-1622	72-N1L1-1622	72-N1U2-1622	72-N1L2-1622
100 g				
.018"x.018"	72-N1U1-1818	72-N1L1-1818	72-N1U2-1818	72-N1L2-1818
.018"x.025"	72-N1U1-1825	72-N1L1-1825	72-N1U2-1825	72-N1L2-1825

Force/Dimension	N3		N4	
	Maxillary	Mandibular	Maxillary	Mandibular
80 g				
.016"x.016"	72-N1U3-1616	72-N1L3-1616	72-N1U4-1616	72-N1L4-1616
.016"x.022"	72-N1U3-1622	72-N1L3-1622	72-N1U4-1622	72-N1L4-1622
100 g				
.018"x.018"	72-N1U3-1818	72-N1L3-1818	72-N1U4-1818	72-N1L4-1818
.018"x.025"	72-N1U3-1825	72-N1L3-1825	72-N1U4-1825	72-N1L4-1825



Marketing EXPERIENCE L/LSB



Typodonts

EXPERIENCE L	P/N	EXPERIENCE LSB	P/N
EXL BRACKET MODEL	55-1600-0000		
TYPODONT EXP. L 7-7	55-1601-0000	TYPODONT EXP. L SB 4-4	55-1703-0000

Digital content

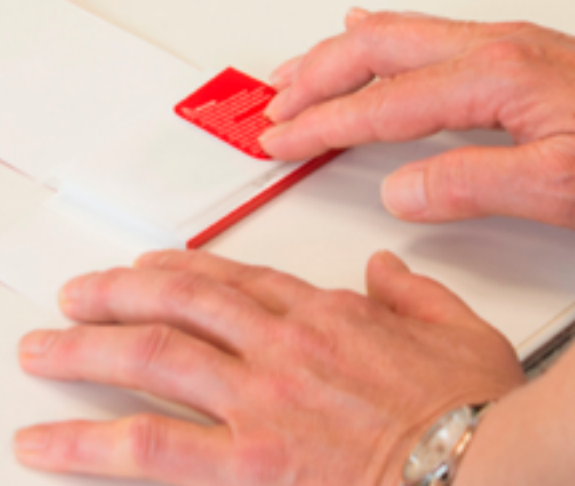
All that you need to create your own content (websites, waiting room videos,...)



User: **GCOLib**

Password: **3ortho7**

Patient brochure (x 25)
99-16F0-1200
Brochure display stand
99-1600-5500





Chic.

Chic. mini and Chic.

Chic is the answer for doctors who want an impressive ceramic bracket option for their patients without compromising the performance or strength of the bracket. Chic is manufactured by Ceramic Injection Molding (CIM) creating uniformity, strength, and a true mechanical base. Its translucency complements the patient's tooth shade while offering optimum stain resistance.

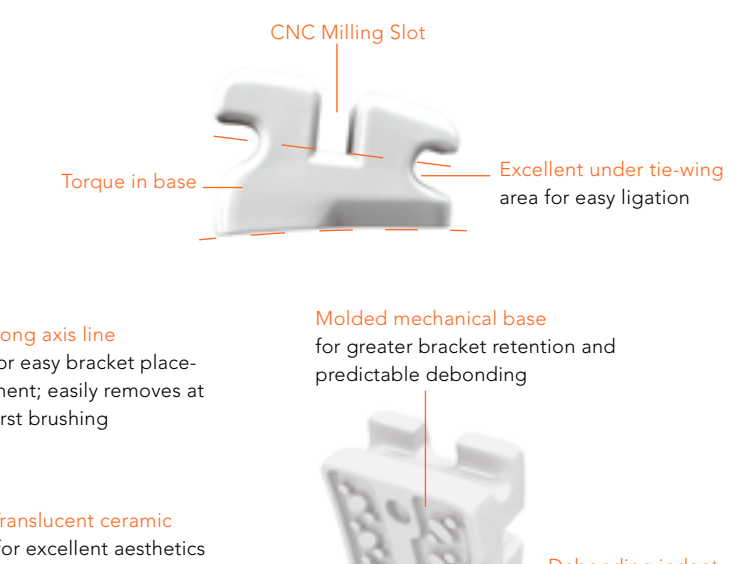


Rhomboid bracket
for easy bracket placement



Triple chamfered slot
for easy wire engagement
and to eliminate arch wire
binding & notching

Ceramic Injection Molding
for uniformity, strength
& precision



Bracket combinations

You can combine Chic Ceramic brackets with LEGEND™ Rhodium brackets for a complete aesthetic result.



Chic debonding



Chic. mini

Chic. mini Type Roth

Tooth	I/O mm	Torque	Angulation	.018"		.022"		P/N
				R	L	R	L	
Maxillary								
U 1	0.80	12°	5°	13-1110-0010	13-1210-0010	13-2110-0010	13-2210-0010	
U 2	32	8°	9°	13-1120-0010	13-1220-0010	13-2120-0010	13-2220-0010	
U 3/Hk	0.73	-2°	13°	13-113D-0010	13-123D-0010	13-213D-0010	13-223D-0010	
U 3/Hk	0.73	-2°	13°	13-113D-0011	13-123D-0011	13-213D-0011	13-223D-0011	
U 4-5	0.77	-7°	0°	13-1540-0010	13-1540-0010	13-2540-0010	13-2540-0010	
U 4-5/Hk	0.77	-7°	0°	13-114D-0010	13-124D-0010	13-214D-0010	13-224D-0010	
Mandibular								
L 1-2	1.26	0°	0°	13-1610-0010	13-1610-0010	13-2610-0010	13-2610-0010	
L 3/Hk	0.83	-11°	7°	13-133D-0010	13-143D-0010	13-233D-0010	13-243D-0010	
L 3/Hk	0.83	-11°	7°	13-133D-0011	13-143D-0011	13-233D-0011	13-243D-0011	
L 4	0.95	-17°	0°	13-1640-0010	13-1640-0010	13-2640-0010	13-2640-0010	
L 4/Hk	0.95	-17°	0°	13-134D-0010	13-144D-0010	13-234D-0010	13-244D-0010	
L 5	0.95	-22°	0°	13-1650-0010	13-1650-0010	13-2650-0010	13-2650-0010	
L 5/Hk	0.95	-22°	0°	13-135D-0010	13-145D-0010	13-235D-0010	13-245D-0010	

Available soon



Chic. mini Type MBT

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
	R	L	R	L			
Maxillary							
U 1	0.80	17°	4°	13-1110-0020	13-1210-0020	13-2110-0020	13-2210-0020
U 2	1.10	10°	8°	13-1120-0020	13-1220-0020	13-2120-0020	13-2220-0020
U 3/Hk	0.80	-7°	8°	13-113D-0020	13-123D-0020	13-213D-0020	13-223D-0020
U 3/Hk	0.80	0°	8°	13-113D-0021	13-123D-0021	13-213D-0021	13-223D-0021
U 4-5	0.80	-7°	0°	13-1540-0020	13-1540-0020	13-2540-0020	13-2540-0020
U 4-5/Hk	0.80	-7°	0°	13-114D-0020	13-124D-0020	13-214D-0020	13-224D-0020
Mandibular							
L 1-2	1.26	-6°	0°	13-1610-0020	13-1610-0020	13-2610-0020	13-2610-0020
L 3/Hk	1.26	-6°	3°	13-133D-0020	13-143D-0020	13-233D-0020	13-243D-0020
L 3/Hk	1.26	0°	3°	13-133D-0021	13-143D-0021	13-233D-0021	13-243D-0021
L 4	0.80	-12°	0°	13-1640-0020	13-1640-0020	13-2640-0020	13-2640-0020
L 4/Hk	0.80	-12°	0°	13-134D-0020	13-144D-0020	13-234D-0020	13-244D-0020
L 5	0.95	-17°	0°	13-1650-0020	13-1650-0020	13-2650-0020	13-2650-0020
L 5/Hk	0.95	-17°	0°	13-135D-0020	13-145D-0020	13-235D-0020	13-245D-0020

Chic. mini Kits

Kits	Hook on	P/N	
		.018"	.022"
Chic. mini U 3-3	3	13-1E03-0020	13-2E03-0020
Chic. mini U/L 3-3	3	13-1EE3-0020	13-2EE3-0020
Chic. mini U 5-5	3	13-1C03-0020	13-2C03-0020
Chic. mini U 5-5	3, 4, 5	13-1C05-0020	13-2C05-0020
Chic. mini U/L 5-5	3	13-1CC3-0020	13-2CC3-0020
Chic. mini U/L 5-5	3, 4, 5	13-1CC5-0020	13-2CC5-0020

Chic.

Chic., Type Roth

Tooth	Torque	Angulation	P/N			
			.018"		.022"	
			R	L	R	L
Maxillary						
U 1	12°	5°	14-1110-0010	14-1210-0010	14-2110-0010	14-2210-0010
U 2	8°	9°	14-1120-0010	14-1220-0010	14-2120-0010	14-2220-0010
U 3	-2°	13°	14-1130-0010	14-1230-0010	14-2130-0010	14-2230-0010
U 3/Hk	-2°	13°	14-113D-0010	14-123D-0010	14-213D-0010	14-223D-0010
U 4-5	-7°	0°	14-1540-0010	14-1540-0010	14-2540-0010	14-2540-0010
U 4-5/Hk	-7°	0°	14-114D-0010	14-124D-0010	14-214D-0010	14-224U-0010
Mandibular						
L 1-2	0°	0°	14-1610-0010	14-1610-0010	14-2610-0010	14-2610-0010
L 3	-11°	7°	14-1430-0010	14-1330-0010	14-2430-0010	14-2330-0010
L 3/Hk	-11°	7°	14-143D-0010	14-133D-0010	14-243D-0010	14-233D-0010
L 4	-17°	0°	14-1640-0010	14-1640-0010	14-2640-0010	14-2640-0010
L 4/Hk	-17°	0°	14-144D-0010	14-134D-0010	14-244D-0010	14-234D-0010
L 5	-22°	0°	14-1650-0010	14-1650-0010	14-2650-0010	14-2650-0010
L 5/Hk	-22°	0°	14-145D-0010	14-135D-0010	14-245D-0010	14-235D-0010



Chic., Type MBT*

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
		R	L	R	L	R	L
Maxillary							
U 1	0.80	17°	4°	14-1110-0020	14-1210-0020	14-2110-0020	14-2210-0020
U 2	1.32	10°	8°	14-1120-0020	14-1220-0020	14-2120-0020	14-2220-0020
U 3/Hk	0.73	-7°	8°	14-113D-0020	14-123D-0020	14-213D-0020	14-223D-0020
U 3/Hk	0.73	0°	8°	14-113D-0021	14-123D-0021	14-213D-0021	14-223D-0021
U 4-5	0.77	-7°	0°	14-1540-0020	14-1540-0020	14-2540-0020	14-2540-0020
U 4-5/Hk	0.77	-7°	0°	14-114D-0020	14-124D-0020	14-214D-0020	14-224D-0020
Mandibular							
L 1-2	1.26	-6°	0°	14-1610-0020	14-1610-0020	14-2610-0020	14-2610-0020
L 3/Hk	0.83	-6°	3°	14-143D-0020	14-133D-0020	14-243D-0020	14-233D-0020
L 3/Hk	0.83	0°	3°	14-143D-0021	14-133D-0021	14-243D-0021	14-233D-0021
L 4	0.95	-12°	0°	14-1640-0020	14-1640-0020	14-2640-0020	14-2640-0020
L 4/Hk	0.95	-12°	0°	14-144D-0020	14-134D-0020	14-244D-0020	14-234D-0020
L 5	0.95	-17°	0°	14-1650-0020	14-1650-0020	14-2650-0020	14-2650-0020
L 5/Hk	0.95	-17°	0°	14-145D-0020	14-135D-0020	14-245D-0020	14-235D-0020



Kits Chic.

You can mix your kits with ceramic bracket on upper and metalic on lower. Please contact us.

Prescription	Upper	Lower	Hook on	P/N	P/N
				.018"	.022"
Type Roth	3-3	—	3	14-1E03-0010	14-2E03-0010
Type Roth	3-3	3-3	3	14-1EE3-0010	14-2EE3-0010
Type Roth	5-5	—	3	14-1C03-0010	14-2C03-0010
Type Roth	5-5	3-3	3	14-1CE3-0010	14-2CE3-0010
Type Roth	5-5	5-5	3	14-1CC3-0010	14-2CC3-0010
Type Roth	5-5	3-3	3,4,5	14-1CE5-0010	14-2CE5-0010
Type Roth	5-5	5-5	3,4,5	14-1CC5-0010	14-2CC5-0010
Type MBT	3-3	—	3	—	14-2E03-0020
Type MBT	5-5	—	3	14-1C03-0020	14-2C03-0020
Type MBT	5-5	3-3	3	—	14-2CE3-0020
Type MBT	5-5	5-5	3	14-1CC3-0020	14-2CC3-0020
Type MBT	5-5	3-3	3,4,5	—	14-2CE5-0020
Type MBT	5-5	5-5	3,4,5	14-1CC5-0020	14-2CC5-0020



Marketing Chic.



Typodonts

Chic.	P/N
TYPODONT CHIC 7-7	55-1401-0000
TYPODONT CHIC 5-5	55-1402-0000

Digital content

All that you need to create your own content (websites, waiting room videos,...)



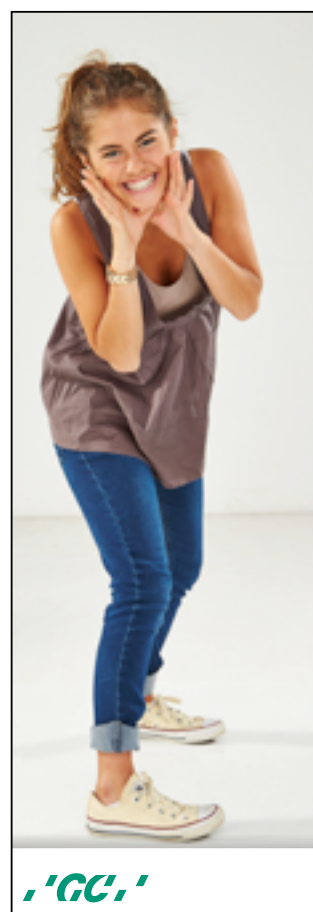
User: **GCOLib**

Password: **3ortho7**



Patient brochure (x 25)
99-14F0-1200
Brochure display stand
99-1400-5500

Poster 60 x 150 cm



'GC.'



Poster 40 x 60 cm
Paper type
99-14F1-16F0
Wooden frame
99-14W1-16F0

99-14F0-16F0



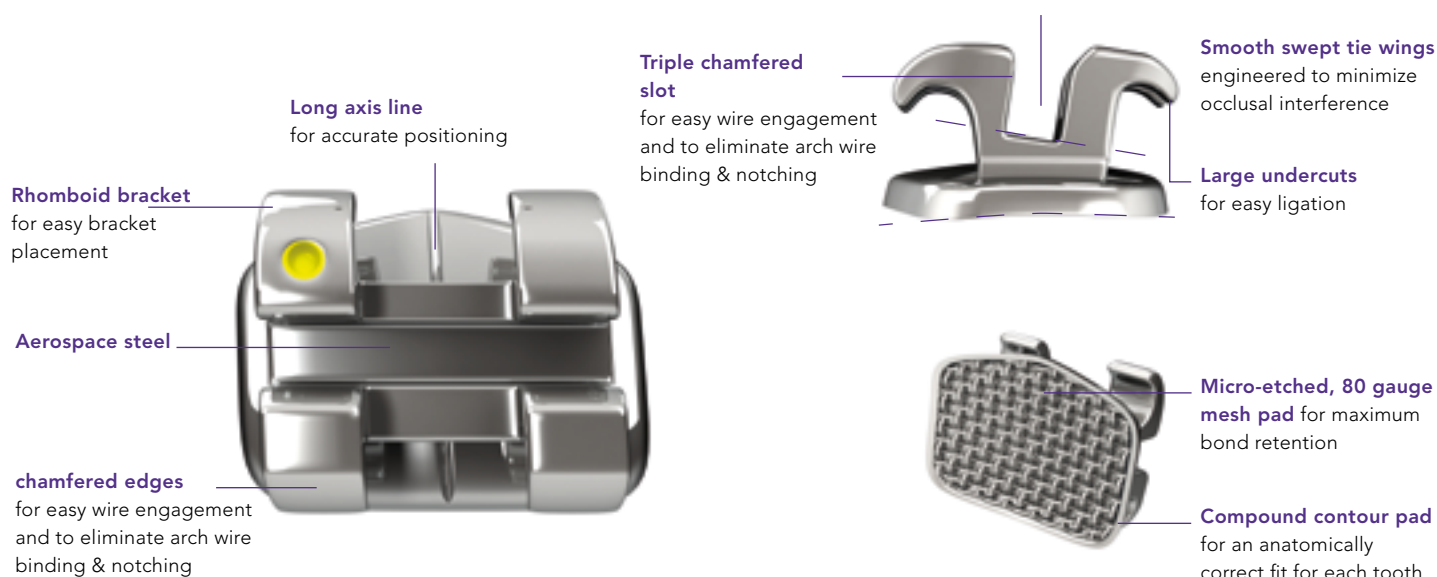
Aimee Treated with Chic.



LEGEND

LEGEND mini / LEGEND medium

The LEGEND collection is a traditional twin, metal bracket system available in a medium and mini size. LEGEND medium is manufactured by a Metal Injection Molding (MIM) and Computer Numerical Controlled (CNC) precision milling process for a consistent and precise bracket that features a 100% accurate slot and anatomically correct bonding pads for maximum bond retention.



Bracket combinations

You can combine LEGEND™ mini/medium brackets with Chic Ceramic brackets for a complete aesthetic result.

The LEGEND collection is manufactured by TOMY Inc. in Yumoto, Japan. Orthodontists around the world have used and adored TOMY brackets since their first bracket system launched in December of 1961. As of today, TOMY has grown to be one of the most respected bracket manufacturers in the world. LEGEND is available in a standard and mini size, in metal and rhodium coated and in a variety of prescriptions.



LEGEND mini

LEGEND mini, Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.25	12°	5°	0°	31-1110-0010	31-1210-0010	31-2110-0010	31-2210-0010
U 2	.78	8°	9°	0°	31-1120-0010	31-1220-0010	31-2120-0010	31-2220-0010
U 2/Hk	.78	8°	9°	0°	31-112D-0010	31-122D-0010	31-212D-0010	31-222D-0010
U 3	.25	2°	10°	4 °m	31-1130-0010	31-1230-0010	31-2130-0010	31-2230-0010
U 3/Hk	.25	2°	10°	4 °m	31-113D-0010	31-123D-0010	31-213D-0010	31-223D-0010
U 4	.37	-7°	0°	2°d	31-1140-0010	31-1240-0010	31-2140-0010	31-2240-0010
U 4/Hk	.37	-7°	0°	2°d	31-114M-0010	31-124M-0010	31-214M-0010	31-224M-0010
U 4/Hk,Off. Base	.37	-7°	0°	0°	—	—	31-214M-0013	31-224M-0013
U 4-5/Off. Base	.37	-7°	0°	0°	31-1540-0013	31-1540-0013	31-2540-0013	31-2540-0013
U 5	.48	-7°	0°	2°d	31-1150-0010	31-1250-0010	31-2150-0010	31-2250-0010
U 5/Hk	.48	-7°	0°	2°d	31-115M-0010	31-125M-0010	31-215M-0010	31-225M-0010
Mandibular								
L 1-2	.97	-1°	0°	0°	31-1610-0010	31-1610-0010	31-2610-0010	31-2610-0010
L 3	.25	-11°	7°	2°m	31-1430-0010	31-1330-0010	31-2430-0010	31-2330-0010
L 3/Hk	.25	-11°	7°	2°m	31-143D-0010	31-133D-0010	31-243D-0010	31-233D-0010
L 4	.28	-17°	0°	4°d	31-1440-0010	31-1340-0010	31-2440-0010	31-2340-0010
L 4/Off. Base	.28	-17°	0°	0°	31-1640-0013	31-1640-0013	31-2640-0013	31-2640-0013
L 4/Hk	.28	-17°	0°	4°d	31-144D-0010	31-134D-0010	31-244D-0010	31-234D-0010
L 4/Hk, Off. Base	.28	-17°	0°	0°	31-144D-0013	31-134D-0013	31-244D-0013	31-234D-0013
L 5	.33	-22°	0°	4°d	31-1450-0010	31-1350-0010	31-2450-0010	31-2350-0010
L 5/Off. Base	.33	-22°	0°	0°	31-1650-0013	31-1650-0013	31-2650-0013	31-2650-0013
L 5/Hk	.33	-22°	0°	4°d	31-145D-0010	31-135D-0010	31-245D-0010	31-235D-0010
L 5/Hk, Off. Base	.33	-22°	0°	0°	—	—	31-245D-0013	31-235D-0013



LEGEND mini, Type MBT*

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	.25	17°	4°	31-1110-0020	31-1110-0020	31-2110-0020	31-2210-0020
U 2	.78	10°	8°	31-1120-0020	31-1220-0020	31-2120-0020	31-2220-0020
U 3	.25	-7°	8°	31-1130-0020	31-1230-0020	31-2130-0020	31-2230-0020
U 3/Hk	.25	0°	8°	31-113D-0021	31-123D-0021	31-213D-0021	31-223D-0021
U 3/Hk	.25	-7°	8°	31-113D-0020	31-123D-0020	31-213D-0020	31-223D-0020
U 4	.37	-7°	0°	31-1540-0020	31-1540-0020	31-2540-0020	31-2540-0020
U 4/Hk	.37	-7°	0°	31-114D-0020	31-124D-0020	31-214D-0020	31-224D-0020
U 5	.48	-7°	0°	31-1550-0020	31-1550-0020	31-2550-0020	31-2550-0020
U 5/Hk	.48	-7°	0°	31-115D-0020	31-125D-0020	31-215D-0020	31-225D-0020
Mandibular							
L 1-2	.97	-6°	0°	31-1610-0020	31-1610-0020	31-2610-0020	31-2610-0020
L 1-2/(Optional)	.97	-1°	2°	31-1410-0045	31-1310-0045	—	—
L 3	.25	-6°	3°	31-1430-0020	31-1330-0020	31-2430-0020	31-2330-0020
L 3/Hk	.25	0°	3°	31-143D-0021	31-133D-0021	31-243D-0021	31-233D-0021
L 3/Hk	.25	-6°	3°	31-143D-0020	31-133D-0020	31-243D-0020	31-233D-0020
L 4	.28	-12°	2°	31-1440-0020	31-1340-0020	31-2440-0020	31-2340-0020
L 4/Hk	.28	-12°	2°	31-144D-0020	31-134D-0020	31-244D-0020	31-234D-0020
L 4, Off. Base	.28	-12°	2°	31-1440-0073	31-1340-0073	31-2440-0073	31-2340-0073
L 4,/Hk, Off. Base	.28	-12°	2°	31-144D-0073	31-134D-0073	31-244D-0073	31-234D-0073
L 5	.33	-17°	2°	31-1450-0020	31-1350-0020	31-2450-0020	31-2350-0020
L 5/Hk	.33	-17°	2°	31-145D-0020	31-135D-0020	31-245D-0020	31-235D-0020
L 5 ,Off. Base	.33	-17°	2°	31-1450-0073	31-1350-0073	31-2450-0073	31-2350-0073
L 5/Hk, Off. Base	.33	-17°	2°	31-145D-0073	31-135D-0073	31-245D-0073	31-235D-0073

LEGEND mini, Type Planché

Tooth	Torque	Angulation	Rotation	P/N	R	L
				.022"		
Maxillary						
U 1	21°	3°	0°	31-2110-0023	31-2210-0023	
U 1 /(Optional)	14°	5°	0°	31-2110-0042	31-2210-0042	
U 2	13°	7°	0°	31-2120-0023	31-2220-0023	
U 2/Hk	13°	7°	0°	31-212D-0023	31-222D-0023	
U 3	3°	13°	0°	31-2130-0023	31-2230-0023	
U 3/Hk	3°	13°	0°	31-213D-0023	31-223D-0023	
U 3/Hk/(Optional)	0°	10°	0°	31-213D-0042	31-223D-0042	
Mandibular						
L 1-2	-10°	4°	0°	31-2410-0023	31-2310-0023	
L 1-2/(Optional)	-1°	2°	0°	31-2410-0042	31-2310-0042	
L 3	-14°	3°	0°	32-2430-0023	32-2330-0023	
L 3/Hk	-14°	3°	0°	32-243D-0023	32-233D-0023	
L 3/Hk/(Optional)	-1°	2°	0°	32-243D-0042	32-233D-0042	





LEGEND mini, V-Slot Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
R	L	R	L					
Maxillary								
U 1	.70	12°	5°	0°	31-1110-0034	31-1210-0034	31-2110-0034	31-2210-0034
U 2	.97	8°	9°	0°	31-1120-0034	31-1220-0034	31-2120-0034	31-2220-0034
U 3	.56	-2°	7°	0°	31-1130-0034	31-1230-0034	31-2130-0034	31-2230-0034
U 3/Hk	.56	-2°	7°	0°	31-113D-0034	31-123D-0034	31-213D-0034	31-223D-0034
U 4-5	.56	-7°	0°	0°	31-1540-0034	31-1540-0034	31-2540-0034	31-2540-0034
U 4-5/B. Off.	.56	-7°	0°	0°	31-1540-0035	31-1540-0035	31-2540-0035	31-2540-0035
U 4-5/Hk	.56	-7°	0°	0°	31-114M-0034	31-124M-0034	31-214M-0034	31-224M-0034
Mandibular								
L 1-2	.97	0°	0°	0°	31-1610-0034	31-1610-0034	31-2610-0034	31-2610-0034
L 3	.56	-5°	7°	0°	31-1430-0034	31-1330-0034	31-2430-0034	31-2330-0034
L 3/Hk	.56	-5°	7°	0°	31-143D-0034	31-133D-0034	31-243D-0034	31-233D-0034
L 4	.56	-11°	0°	0°	31-1640-0034	31-1640-0034	31-2640-0034	31-2640-0034
L 4/Hk	.56	-11°	0°	0°	31-144D-0034	31-134D-0034	31-244D-0034	31-234D-0034
L 4/B. Off.	.56	-11°	0°	0°	31-1640-0035	31-1640-0035	31-2640-0035	31-2640-0035
L 4/Hk, B. Off.	.56	-11°	0°	0°	31-144D-0035	31-134D-0035	31-244D-0035	31-234D-0035
L 5	.56	-17°	0°	0°	31-1650-0034	31-1650-0034	31-2650-0034	31-2650-0034
L 5/Hk	.56	-17°	0°	0°	31-145D-0034	31-135D-0034	31-245D-0034	31-235D-0034
L 5/B. Off.	.56	-17°	0°	0°	31-1650-0035	31-1650-0035	31-2650-0035	31-2650-0035
L 5/Hk, B. Off.	.56	-17°	0°	0°	31-145D-0035	31-135D-0035	31-245D-0035	31-235D-0035

LEGEND mini, V-Slot BiDimensional

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.70	12°	5°	0°	31-1110-0034	31-1210-0034	—	—
U 2	.97	8°	9°	0°	31-1120-0034	31-1220-0034	—	—
U 3	.56	0°	7°	0°	—	—	31-2130-0040	31-2230-0040
U 3/Hk	.56	0°	7°	0°	—	—	31-213D-0040	31-223D-0040
U 4-5	.56	0°	0°	0°	—	—	31-2540-0040	31-2540-0040
U 4-5/Hk	.56	0°	0°	0°	—	—	31-215M-0040	31-225M-0040
Mandibular								
L 1-2	.97	0°	0°	0°	31-1610-0034	31-1610-0034	—	—
L 3	.56	0°	5°	0°	—	—	31-2430-0040	31-2330-0040
L 3/Hk	.56	0°	5°	0°	—	—	31-243D-0040	31-233D-0040
L 4-5	.56	0°	0°	0°	—	—	31-2640-0040	31-2640-0040
L 4-5/Hk	.56	0°	0°	0°	—	—	31-244D-0040	31-234D-0040



LEGEND mini, Bio-Progressive

Tooth	I/O mm	Torque	Ang.	Rotation	P/N	R	L
					.018"		
Maxillary							
U 1	.25	22°	5°	0°	31-1110-0027	31-1210-0027	
U 2	.25	13°	9°	0°	31-1120-0011	31-1220-0011	
U 3/Hk	.25	7°	5°	0°	31-113D-0027	31-123D-0027	
U 4-5	.40	0°	0°	0°	31-1540-0025	31-1540-0025	
Mandibular							
L 1-2	.97	-1°	0°	0°	31-1610-0010	31-1610-0010	
L 3/Hk	.25	7°	5°	0°	31-143D-0027	31-133D-0027	
L 4-5	.40	0°	0°	0°	31-1640-0025	31-1640-0025	

Optional BIO Brackets

Tooth	I/O mm	Torque	Ang.	Rotation	P/N	R	L
					.018"		
Maxillary Type Roth							
U 4	.37	-7°	0°	2°d	31-1140-0010	31-1240-0010	
U 4/Hk	.37	-7°	0°	2°d	31-114M-0010	31-124M-0010	
U 5	.48	-7°	0°	2°d	31-1150-0010	31-1250-0010	
U 5/Hk	.48	-7°	0°	2°d	31-115M-0010	31-125M-0010	
Mandibular Type MBT							
L 4	.28	-12°	2°	0°	31-1440-0020	31-1340-0020	
L 4/Hk	.28	-12°	2°	0°	31-144D-0020	31-134D-0020	
L 5	.33	-17°	2°	0°	31-1450-0020	31-1350-0020	
L 5/Hk	.33	-17°	2°	0°	31-145D-0020	31-135D-0020	

LEGEND mini, Type Alexander

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1/twin	.25	14°	5°	31-1110-0031	31-1210-0031	31-2110-0031	31-2210-0031
U 2/twin	.78	7°	9°	31-1120-0031	31-1220-0031	31-2120-0031	31-2220-0031
U 2/Hk	.78	8°	9°	31-112D-0010	31-122D-0010	31-212D-0010	31-222D-0010
U 3/Lewis (sw)	.35	-3°	10°	31-1130-0031	31-1230-0031	31-2130-0031	31-2230-0031
U 3/Hk (sw)	.35	-3°	10°	31-113U-0031	31-123U-0031	31-213U-0031	31-223U-0031
U 4/Lewis (sw)	.37	-7°	0°	31-1540-0031	31-1540-0031	31-2540-0031	31-2540-0031
U 4/Hk (sw)	.37	-7°	0°	31-154U-0031	31-154U-0031	31-254U-0031	31-254U-0031
U 5/Lewis (sw)	.48	-7°	0°	31-1550-0031	31-1550-0031	31-2550-0031	31-2550-0031
U 5/Hk (sw)	.48	-7°	0°	31-155U-0031	31-155U-0031	31-255U-0031	31-255U-0031
U 4-5/B. Off.	.43	-7°	0°	31-1540-0032	31-1540-0032	31-2540-0032	31-2540-0032
U 4-5/Hk, Off. Base	.43	-7°	0°	31-154U-0032	31-154U-0032	31-254U-0032	31-254U-0032
Mandibular							
L 1-2/Lewis (sw)	.97	-5°	0°	31-1610-0031	31-1610-0031	31-2610-0031	31-2610-0031
L 1-2/Hk (sw)	.97	-5°	0°	31-161U-0031	31-161U-0031	31-261U-0031	31-261U-0031
L 1-2/Hk (sw)	.97	-1°	0°	31-161U-0033	31-161U-0033	—	—
L 1-2 (sw)	.97	-5°	0°	31-1610-0024	31-1610-0024	—	—
L 1-2 (sw)	.97	-1°	0°	31-1610-0033	31-1610-0033	31-2610-0033	31-2610-0033
L 2/Hk	.97	-5°	6°	31-132U-0046	31-142U-0046	—	—
L 2/Hk (sw)	.97	-1°	6°	31-142U-0031	31-132U-0031	—	—
L 3/Lewis (sw)	.25	-7°	6°	31-1430-0031	31-1330-0031	31-2430-0031	31-2330-0031
L 3/Hk (sw)	.25	-7°	6°	31-143U-0031	31-133U-0031	31-243U-0031	31-233U-0031
L 3 (sw)	.25	0°	6°	31-1430-0033	31-1330-0033	—	—
L 4/Lewis (sw)	.28	-11°	0°	31-1640-0031	31-1640-0031	31-2640-0031	31-2640-0031
L 4/Off. Base	.28	-11°	0°	31-1640-0032	31-1640-0032	31-2640-0032	31-2640-0032
L 4/Hk (sw)	.28	-11°	0°	31-164U-0031	31-164U-0031	31-264U-0031	31-264U-0031
L 4/Hk/Off. Base	.28	-11°	0°	31-164U-0032	31-164U-0032	31-264U-0032	31-264U-0032
L 5/Lewis (sw)	.33	-17°	0°	31-1650-0031	31-1650-0031	31-2650-0031	31-2650-0031
L 5/Off. Base	.33	-17°	0°	31-1650-0032	31-1650-0032	31-2650-0032	31-2650-0032
L 5/Hk (sw)	.33	-17°	0°	31-165U-0031	31-165U-0031	31-265U-0031	31-265U-0031
L 5/Hk, Off. Base	.33	-17°	0°	31-165U-0032	31-165U-0032	31-265U-0032	31-265U-0032



LEGEND mini Options

Tooth	I/O mm	Torque	Ang.	Rotation	P/N			
					.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.25	17°	5°	0°	31-1110-0011	31-1210-0011	31-2110-0011	31-2210-0011
U 2	.25	13°	9°	0°	31-1120-0011	31-1220-0011	31-2120-0011	31-2220-0011
U 3/Hk	.25	0°	7°	4°m	31-113D-0011	31-123D-0011	31-213D-0011	31-223D-0011
U 3/Hk	.25	-7°	10°	0	—	—	31-213D-0015	31-223D-0015
U 4/Univ.	.28	-7°	0°	0	31-1540-0015	31-1540-0015	31-2540-0015	31-2540-0015
Mandibular								
L 1	.97	-5°	0°	0°	31-1610-0011	31-1610-0011	31-2610-0011	31-2610-0011
L 1-2	.97	-10°	0°	0°	31-1610-0037	31-1610-0037	31-2610-0037	31-2610-0037
L 1-2	.97	-1°	2°	0°	31-1410-0045	31-1310-0045	—	—
L 4	.28	-11°	0°	0°	31-1640-0039	31-1640-0039	—	—
L 4/Hk	.28	-11°	0°	0°	—	—	31-244D-0039	31-244D-0039
L 4/Univ.	.28	-17°	0°	0°	31-1640-0015	31-1640-0015	31-2640-0015	31-2640-0015
L 5	.33	-22	0°	0°	31-1650-0015	31-1650-0015	31-2650-0015	31-2650-0015



LEGEND mini Kits

Prescription	Upper	Lower	Hook on	P/N	
				.018"	.022"
Type Roth	5-5	5-5	—	31-1CC0-0010	31-2CC0-0010
Type Roth	5-5	5-5	3	31-1CC3-0010	31-2CC3-0010
Type Roth	5-5	5-5	3,4,5	31-1CC5-0010	31-2CC5-0010
Type MBT*	5-5	5-5	—	31-1CC0-0020	31-2CC0-0020
Type MBT*	5-5	5-5	3	31-1CC3-0020	31-2CC3-0020
Type MBT*	5-5	5-5	3,4,5	31-1CC5-0020	31-2CC5-0020

LEGEND mini, Weldable Type Roth

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"	R	L	R
Maxillary							
U 4-5	.37	-7°	0°	34-1540-0010	34-1540-0010	34-2540-0010	34-2540-0010
Mandibular							
L 5	.33	-22°	0°	—	—	34-2650-0010	34-2650-0010

Type MBT

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"	R	L	R
Maxillary							
U 4-5	.37	-7°	0°	34-1540-0010	34-1540-0010	34-2540-0010	34-2540-0010

Single kit Dispenser: 55-7025-0000





LEDEND medium

LEGEND medium Type Roth

Tooth	I/O mm	Torque	Ang.	.018"		.022"		P/N
				R	L	R	L	
Maxillary								
U 1	.25	12°	5°	32-1110-0010	32-1210-0010	32-2110-0010	32-2210-0010	
U 1	.25	17°	5°	—	—	32-2110-0011	32-2210-0011	
U 2	.78	8°	9°	32-1120-0010	32-1220-0010	32-2120-0010	32-2220-0010	
U 2/Hk	.78	8°	9°	32-112D-0010	32-122D-0010	32-212D-0010	32-222D-0010	
U 3	.25	2°	10°	32-1130-0010	32-1230-0010	32-2130-0010	32-2230-0010	
U 3/Hk	.25	2°	10°	32-113D-0010	32-123D-0010	32-213D-0010	32-223D-0010	
U 4	.37	-7°	0°	32-1540-0010	32-1540-0010	32-2540-0010	32-2540-0010	
U4/Univ.	.37	-7°	0°	32-1540-0011	32-1540-0011	—	—	
U 4/Hk	.37	-7°	0°	32-114M-0010	32-124M-0010	32-214M-0010	32-224M-0010	
U 4/Hk/Base Off.	.37	-7°	0°	—	—	32-214M-0013	32-224M-0013	
U 4-5/B. Off.	.37	-7°	0°	32-1540-0013	32-1540-0013	32-2540-0013	32-2540-0013	
U 5	.48	-7°	0°	32-1550-0010	32-1550-0010	32-2550-0010	32-2550-0010	
U 5/Hk	.48	-7°	0°	32-115M-0010	32-125M-0010	32-215M-0010	32-225M-0010	
U 5/Hk/Base Off.	.48	-7°	0°	—	—	32-215M-0013	32-225M-0013	
Mandibular								
L 1	.97	-5°	0°	32-1610-0011	32-1610-0011	32-2610-0011	32-2610-0011	
L 1-2	.97	-1°	0°	32-1610-0010	32-1610-0010	32-2610-0010	32-2610-0010	
L 1-2/Hk	.97	-1°	0°	—	—	32-241D-0010	32-231D-0010	
L 3	.25	-11°	7°	32-1430-0010	32-1330-0010	32-2430-0010	32-2330-0010	
L 3/Hk	.25	-11°	7°	32-143D-0010	32-133D-0010	32-243D-0010	32-233D-0010	
L 4	.28	-17°	0°	32-1640-0010	32-1640-0010	32-2640-0010	32-2640-0010	
L 4/Hk	.28	-17°	0°	32-144D-0010	32-134D-0010	32-244D-0010	32-234D-0010	
L 4/B. Off.	.28	-17°	0°	32-1640-0013	32-1640-0013	32-2640-0013	32-2640-0013	
L 4/Hk, B. Off.	.28	-17°	0°	32-144D-0013	32-134D-0013	32-244D-0013	32-234D-0013	
L 5	.33	-22°	0°	32-1650-0010	32-1650-0010	32-2650-0010	32-2650-0010	
L 5/Hk	.33	-22°	0°	32-145D-0010	32-135D-0010	32-245D-0010	32-235D-0010	
L 5/B. Off.	.33	-22°	0°	32-1650-0013	32-1650-0013	32-2650-0013	32-2650-0013	
L 5/Hk, B. Off.	.33	-22°	0°	32-145D-0013	32-135D-0013	32-245D-0013	32-235D-0013	

LEGEND medium Extra Torque

Tooth	I/O mm	Torque	Ang.	Rotation	.018"		.022"	
					R	L	R	L
Maxillary								
U 1	.25	18°	5°	0°	32-1110-0030	32-1210-0030	32-2110-0030	32-2210-0030
U 2	.78	10°	8°	0°	32-1120-0030	32-1220-0030	32-2120-0030	32-2220-0030
U 3	.25	0°	8°	2°m	32-1130-0030	32-1230-0030	32-2130-0030	32-2230-0030
U 3/Hk	.25	0°	8°	2°m	32-113D-0030	32-123D-0030	32-213D-0030	32-223D-0030
U 4-5	.42	-10°	4°	2°d	32-1140-0030	32-1240-0030	32-2140-0030	32-2240-0030
U 4-5/Hk	.42	-10°	4°	2°d	32-114M-0030	32-124M-0030	32-214M-0030	32-224M-0030
Mandibular								
L 1-2	.97	1°	0°	0°	32-1610-0030	32-1610-0030	32-2610-0030	32-2610-0030
L 3	.25	-3°	7°	2°m	32-1430-0030	32-1330-0030	32-2430-0030	32-2330-0030
L 3/Hk	.25	-3°	7°	2°m	32-143D-0030	32-133D-0030	32-243D-0030	32-233D-0030
L 4-5	.30	-7°	0°	2°d	32-1440-0030	32-1340-0030	32-2440-0030	32-2340-0030
L 4-5/Hk	.30	-7°	0°	2°d	32-144D-0030	32-134D-0030	32-244D-0030	32-234D-0030

Brackets Option

Tooth	Torque	Angulation	Rotation	.018"	
				R	L
Maxillary Andrews Type					
U 1	7°	5°	0°	32-1110-0015	32-1210-0015
U 2	9°	9°	0°	32-1120-0015	32-1220-0015



LEGEND medium Type MBT*

Tooth	I/O mm	Torque	Ang.	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	.25	17°	4°	32-1110-0020	32-1210-0020	32-2110-0020	32-2210-0020
U 2	.78	10°	8°	32-1120-0020	32-1220-0020	32-2120-0020	32-2220-0020
U 3	.25	-7°	8°	32-1130-0020	32-1230-0020	32-2130-0020	32-2230-0020
U 3/Hk	.25	-7°	8°	32-113D-0020	32-123D-0020	32-213D-0020	32-223D-0020
U 3/Hk/Optional)	.25	0°	8°	32-113D-0021	32-123D-0021	32-213D-0021	32-223D-0021
U 4	.37	-7°	0°	32-1540-0020	32-1540-0020	32-2540-0020	32-2540-0020
U 4/Hk	.37	-7°	0°	32-114M-0020	32-124M-0020	32-214M-0020	32-224M-0020
U 5	.48	-7°	0°	32-1550-0020	32-1550-0020	32-2550-0020	32-2550-0020
U 5/Hk	.48	-7°	0°	32-115M-0020	32-125M-0020	32-215M-0020	32-225M-0020
Mandibular							
L 1-2	.97	-6°	0°	32-1610-0020	32-1610-0020	32-2610-0020	32-2610-0020
L 3	.30	-6°	3°	32-1430-0020	32-1330-0020	32-2430-0020	32-2330-0020
L 3/Hk	.30	-6°	3°	32-143D-0020	32-133D-0020	32-243D-0020	32-233D-0020
L 3/Hk/Optional)	.30	0°	8°	32-143D-0021	32-133D-0021	32-243D-0021	32-133D-0021
L 4	.50	-12°	2°	32-1440-0020	32-1340-0020	32-2440-0020	32-2340-0020
L 4/Hk	.50	-12°	2°	32-144D-0020	32-134D-0020	32-244D-0020	32-234D-0020
L 4/Offset Base	.50	-12°	2°	32-1440-0073	32-1340-0073	32-2440-0073	32-2340-0073
L 4/Hk/Offset Base	.50	-12°	2°	32-144D-0073	32-134D-0073	32-244D-0073	32-234D-0073
L 5	.50	-17°	2°	32-1450-0020	32-1350-0020	32-2450-0020	32-2350-0020
L 5/Hk	.50	-17°	2°	32-145D-0020	32-135D-0020	32-245D-0020	32-235D-0020
L 5/Offset Base	.50	-17°	2°	32-1450-0073	32-1350-0073	32-2450-0073	32-2350-0073
L 5/Hk/Offset Base	.50	-17°	2°	32-145D-0073	32-135D-0073	32-245D-0073	32-235D-0073

LEGEND medium Bio-Progressive

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	.25	22°	5°	32-1110-0027	32-1210-0027	32-2110-0027	32-2210-0027
U 2	.78	14°	9°	32-1120-0027	32-1220-0027	32-2120-0027	32-2220-0027
U 3	.25	7°	5°	32-1130-0027	32-1230-0027	32-2130-0027	32-2230-0027
U 3/Hk	.37	7°	5°	32-113D-0027	32-123D-0027	32-213D-0027	32-223D-0027
U 4-5	.48	0°	0°	32-1540-0027	32-1540-0027	—	—
U 4-5/extra Torque	.48	-7°	0°	32-1540-0029	32-1540-0029	—	—
U 4-5/Hk	.48	0°	0°	32-114M-0027	32-124M-0027	—	—
Mandibular							
L 1-2	.97	-1°	0°	32-1610-0010	32-1610-0010	32-2610-0010	32-2610-0010
L 3	.25	7°	5°	32-1430-0027	32-1330-0027	32-2430-0027	32-2330-0027
L 3/Hk	.25	7°	5°	32-143D-0027	32-133D-0027	32-243D-0027	32-233D-0027
L 4-5	.28	0°	0°	32-1640-0027	32-1640-0027	—	—
L 4-5/Hk	.28	0°	0°	32-144D-0027	32-134D-0027	—	—
L 4/extra Torque	.36	-11°	0°	32-1640-0029	32-1640-0029	—	—
L 5/extra Torque	.36	-17°	0°	32-1650-0029	32-1650-0029	—	—

LEGEND medium Bio-Progressive V-Slot

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	.41	22°	5°	32-1110-0028	32-1210-0028	32-2110-0028	32-2210-0028
U 2	.93	14°	9°	32-1120-0028	32-1220-0028	32-2120-0028	32-2220-0028
U 3/Hk	.36	7°	5°	32-113D-0028	32-123D-0028	32-213D-0028	32-223D-0028
U 4-5/univ.	.43	0°	0°	32-1540-0040	32-1540-0040	32-2540-0040	32-2540-0040
Mandibular							
L 1-2	1.09	0°	0°	32-1610-0034	32-1610-0034	32-2610-0034	32-2610-0034
L 3/Hk	.36	7°	5°	32-143D-0028	32-133D-0028	32-243D-0028	32-233D-0028
L 4/univ.	.36	-11°	0°	32-1640-0029	32-1640-0029	—	—
L 5/univ.	.36	-17°	0°	32-1650-0029	32-1650-0029	—	—



LEGEND medium V-Slot/BiDimensionnal Type

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
				R	L	R	L
Maxillary							
U 1	.41	12°	5°	32-1110-0034	32-1210-0034	32-2110-0034	32-2210-0034
U 2	.93	8°	9°	32-1120-0034	32-1220-0034	32-2120-0034	32-2220-0034
U 3	.36	0°	7°	32-1130-0040	32-1230-0040	—	—
U 3/Hk	.36	-2°	7°	32-1130-0034	32-1230-0034	32-2130-0034	32-2230-0034
U 3/Hk	.36	0°	7°	32-113D-0040	32-123D-0040	32-213D-0040	32-223D-0040
U 3/Hk	.36	-2°	7°	32-113D-0034	32-123D-0034	32-213D-0034	32-223D-0034
U 4/Hk	.43	0°	0°	—	—	32-214M-0040	32-224M-0040
U 4-5	.43	0°	0°	32-1540-0040	32-1540-0040	32-2540-0040	32-2540-0040
U 4-5	.43	-7°	0°	32-1540-0034	32-1540-0034	32-2540-0034	32-2540-0034
U 4-5/Hk	.43	-7°	0°	32-114M-0034	32-124M-0034	32-214M-0034	32-224M-0034
U 4-5/Hk	.43	0°	0°	—	—	32-214M-0040	32-224M-0040
U 4-5/B. Off.	.43	-7°	0°	32-1540-0035	32-1540-0035	32-2540-0035	32-2540-0035
Mandibular							
L 1-2	1.09	0°	0°	32-1610-0034	32-1610-0034	32-2610-0034	32-2610-0034
L 3	.36	-5°	7°	32-1430-0034	32-1330-0034	32-2430-0034	32-2330-0034
L 3/Hk	.36	-5°	7°	32-143D-0034	32-133D-0034	32-243D-0034	32-233D-0034
L 3/Hk	.36	0°	5°	—	—	32-243D-0040	32-233D-0040
L 4-5	.36	0°	0°	32-1640-0040	32-1640-0040	32-2640-0040	32-2640-0040
L 4	.36	-11°	0°	32-1640-0034	32-1640-0034	32-2640-0034	32-2640-0034
L 4/B. Off.	.36	-11°	0°	32-1640-0035	32-1640-0035	32-2640-0035	32-2640-0035
L 4/Hk	.36	-11°	0°	32-144D-0034	32-134D-0034	32-244D-0034	32-234D-0034
L 4/Hk	.36	0°	0°	—	—	32-244D-0040	32-234D-0040
L 4-5/B. Off.	.36	0°	0°	32-1640-0041	32-1640-0041	32-2640-0041	32-2640-0041
L 5	.36	-17°	0°	32-1650-0034	32-1650-0034	32-2650-0034	32-2650-0034
L 5/Hk	.36	-17°	0°	32-145D-0034	32-135D-0034	32-245D-0034	32-235D-0034
L 5/B. Off.	.36	-17°	0°	32-1650-0035	32-1650-0035	32-2650-0035	32-2650-0035

LEGEND medium Hasund

Tooth	I/O mm	Torque	Angulation	P/N	R	L
				.018"		
Maxillary						
U 1	1.10	20°	3°	32-1110-0022	32-1210-0022	
U 2	1.10	14°	9°	32-1120-0022	32-1220-0022	
U 3/Hk	.40	-2°	6°	32-113D-0022	32-123D-0022	
U 4-5	.70	-10°	2°	32-1140-0022	32-1240-0022	
Mandibular						
L 1-2	1.10	0°	0°	32-1610-0022	32-1610-0022	
L 3/Hk	.40	0°	5°	32-143D-0022	32-133D-0022	
L 4	.40	-10°	2°	32-1440-0022	32-1340-0022	
L 5	.40	-15°	2°	32-1450-0022	32-1350-0022	



LEGEND medium Kits

Prescription	Upper	Lower	Hook on	P/N	.018"	.022"
				.018"		
Roth Type	5-5	5-5	—	32-1CC0-0010	32-2CC0-0010	
Roth Type	5-5	5-5	3	32-1CC3-0010	32-2CC3-0010	
Roth Type	5-5	5-5	3,4,5	32-1CC5-0010	32-2CC5-0010	
Extra-Torque	5-5	5-5	3	32-1CC3-0030	32-2CC3-0030	
Extra-Torque	5-5	5-5	3,4,5	32-1CC5-0030	32-2CC5-0030	
MBT Type	5-5	5-5	—	32-1CC0-0020	32-2CC0-0020	
MBT Type	5-5	5-5	3	32-1CC3-0020	32-2CC3-0020	
MBT Type	5-5	5-5	3,4,5	32-1CC5-0020	32-2CC5-0020	
Bio-Progressive	5-5	5-5	3	32-1CC3-0027	32-2CC3-0027	
Bio-Progressive	5-5	5-5	3,4,5	32-1CC5-0027	32-2CC5-0027	



Weldable LEGEND medium Type Roth

Tooth	Torque	Angulation	.018"		.022"		P/N
			R	L	R	L	
Maxillary							
U 4-5	-7°	0°	33-1540-0010	33-1540-0010	33-2540-0010	33-2540-0010	
U 4-5/Hk	-7°	0°	33-114M-0010	33-124M-0010	33-214M-0010	33-224M-0010	
U 4-5	0°	0°	—	—	37-2510-0071	37-2510-0071	
Mandibular							
L 4	-17°	0°	33-1640-0010	33-1640-0010	33-2640-0010	33-2640-0010	
L 4/Hk	-17°	0°	33-144D-0010	33-134D-0010	33-244D-0010	33-234D-0010	
L 5	-22°	0°	33-1650-0010	33-1650-0010	33-2650-0010	33-2650-0010	
L 5/Hk	-22°	0°	33-145D-0010	33-135D-0010	33-245D-0010	33-235D-0010	

Type MBT

Tooth	Torque	Angulation	.018"		.022"		P/N
			R	L	R	L	
Maxillary							
U 4-5	-7°	0°	33-1540-0010	33-1540-0010	33-2540-0010	33-2540-0010	

LEGEND medium V-Slot

Tooth	I/O mm	Torque	Angulation	.018"		.022"		P/N
				R	L	R	L	
Maxillary								
U4-5/Univ.	.37	-7°	0°	33-1540-0034	33-1540-0034	33-2540-0034	33-2540-0034	
Mandibular								
L 4/Univ.	.36	-11°	0°	33-1640-0034	33-1640-0034	33-2640-0034	33-2640-0034	
L 5/Univ.	.36	-17°	0°	33-1650-0034	33-1650-0034	33-2650-0034	33-2650-0034	

Marketing LEGEND mini/medium



Typodents

LEGEND mini	P/N	LEGEND medium	P/N
LEGEND mini 7-7	55-3101-0000	LEGEND med 7-7	55-3201-0000
LEGEND mini 5-5	55-3102-0000	LEGEND med 5-5	55-3202-0000

Digital content

All that you need to create your own content (websites, waiting room videos,...)



User: **GCOLib**

Password: **3ortho7**

Poster 60 x 150 cm



Patient brochure (x25)
99-14F0-1200
Brochure display stand
99-1400-5500



Poster 40 x 60 cm
Paper type
99-31F1-16M0
Wooden frame
99-31W1-16M0

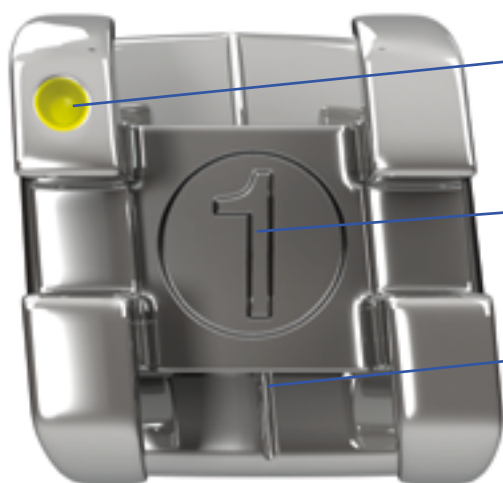


99-32F0-16M0



AXCESS

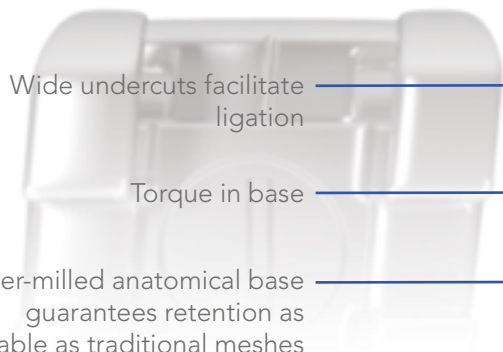
AXCESS, also manufactured by Tomy® in Japan, is an affordable bracket created from MIM (Metal Injection Molded) technology. All information (3 dimensions) is built into the bracket. Torque in base system. A laser-milled anatomical base guarantees retention as reliable as found in traditional meshes.



Disto-gingival color ID

Tooth identification

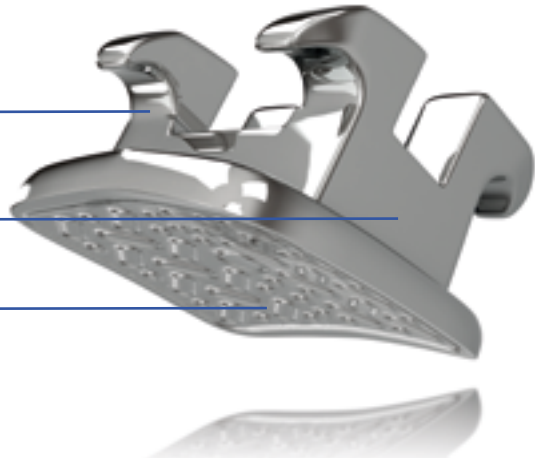
Rhomboid shaped bracket
with axis line for ideal
positioning



Wide undercuts facilitate
ligation

Torque in base

Laser-milled anatomical base
guarantees retention as
reliable as traditional meshes



AXCESS Type Roth

Tooth	I/O mm	Torque	Angulation	P/N			
				.018"		.022"	
	R	L	R	L			
Maxillary							
U 1	.73	12°	5°	30-1110-0010	30-1210-0010	30-2110-0010	30-2210-0010
U 2	1.19	8°	9°	30-1120-0010	30-1220-0010	30-2120-0010	30-2220-0010
U 3/Hk	.56	-2°	13°	30-113D-0010	30-123D-0010	30-213D-0010	30-223D-0010
U 3/Hk Barbosa Type	.56	0°	13°	—	—	30-213D-0014	30-223D-0014
U 4-5	.56	-7°	0°	30-1540-0010	30-1540-0010	30-2540-0010	30-2540-0010
U 4-5/Hk	.56	-7°	0°	30-114M-0010	30-124M-0010	30-214M-0010	30-224M-0010
Mandibular							
L 1-2	1.19	-1°	0°	30-1610-0010	30-1610-0010	30-2610-0010	30-2610-0010
L 3/Hk	.43	-11°	7°	30-143D-0010	30-133D-0010	30-243D-0010	30-233D-0010
L 3/Hk Barbosa Type	.43	-11°	7°	30-143D-0014	30-133D-0014	30-243D-0014	30-233D-0014
L 4 Offset base	.40	-17°	0°	30-1640-0013	30-1640-0013	30-2640-0013	30-2640-0013
L 4/Hk Offset base	.40	-17°	0°	30-144D-0010	30-134D-0010	30-244D-0010	30-234D-0010
L 5 Offset base	.38	-22°	0°	30-1650-0013	30-1650-0013	30-2650-0013	30-2650-0013
L 5/Hk Offset base	.38	-22°	0°	30-145D-0010	30-135D-0010	30-245D-0010	30-235D-0010



AXCESS Type Roth Kits

Prescription	Upper	Lower	Hook on	P/N	
				.018"	.022"
Roth Type	5-5	5-5	3	30-1CC3-0010	30-2CC3-0010
Roth Type	5-5	5-5	3,4,5	30-1CC5-0010	30-2CC5-0010



AXCESS Type MBT*

Tooth	I/O mm	Torque	Angulation	.022"	
				R	L
Maxillary					
U 1	.73	17°	4°	30-2110-0020	30-2210-0020
U 2	1.19	10°	8°	30-2120-0020	30-2220-0020
U 3	.56	-7°	8°	30-2130-0020	30-2230-0020
U 3/Hk	.56	-7°	8°	30-213D-0020	30-223D-0020
U 4/Hk	.56	-7°	0°	30-214D-0020	30-224D-0020
U 5 (Optionnal)	.67	-7°	0°	30-2550-0020	30-2550-0020
U 5/Hk (Optionnal)	.67	-7°	0°	30-215D-0020	30-225D-0020
U 4-5	.56	-7°	0°	30-2540-0020	30-2540-0020
Mandibular					
L 1-2	1.19	-6°	0°	30-2610-0020	30-2610-0020
L 3	.43	-6°	3°	30-2430-0020	30-2330-0020
L 3/Hk	.43	-6°	3°	30-243D-0020	30-233D-0020
L 4	.40	-12°	2°	30-2440-0020	30-2340-0020
L 4/Hk	.40	-12°	2°	30-244D-0020	30-234D-0020
L 5	.38	-17°	2°	30-2450-0020	30-2350-0020
L 5/Hk	.38	-17°	2°	30-245D-0020	30-2345D-0020



Kits AXCESS Type MBT*

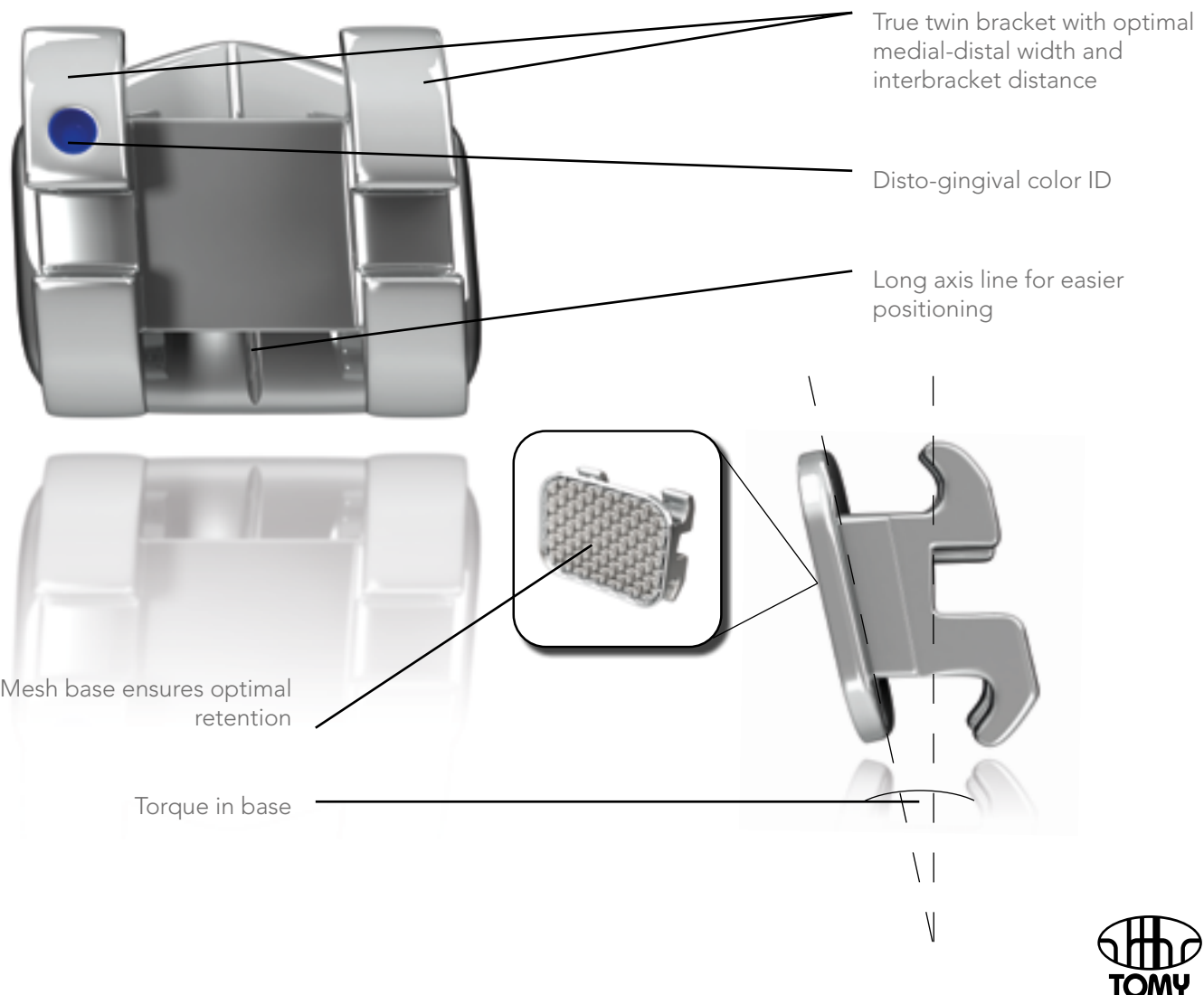
Prescription	Upper	Lower	Hook on	P/N .022"
MBT Type	5-5	5-5	3	30-2CC3-0020
MBT Type	5-5	5-5	3,4,5	30-2CC5-0020





Legacy & Legacy mini

Based on Dr. Roth's philosophy, this bracket is the most successful programmed straight wire bracket. In addition to in/out (1st dimension), torque, tip and overcrowding are programmed into the cuspid and bicuspid brackets to correct the effects of parasitic rotations due to positioning mechanics.



Legacy mini Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N	R	L
					.022"		
Maxillary							
U 1	.25	12°	5°	0°	27-2110-0010	27-2210-0010	
U 2	.78	8°	9°	0°	27-2120-0010	27-2220-0010	
U 3	.25	-2°	13°	4°m	27-2130-0010	27-2230-0010	
U 3/Hk	.25	-2°	13°	4°m	27-213D-0010	27-223D-0010	
U 3/Hk Spéciale	.25	-2°	9°	4°m	27-213D-0012	27-223D-0012	
U 4	.37	-7°	0°	2°d	27-2140-0010	27-2240-0010	
U 4/Hk	.37	-7°	0°	2°d	27-214M-0010	27-224M-0010	
Mandibular							
L 1-2	.97	-1°	2°	0°	27-2410-0010	27-2310-0010	
L 1-2/Spécial Torque	.97	-5°	2°	0°	27-2410-0011	27-2310-0011	
L 3	.25	-11°	7°	2°m	27-2430-0010	27-2330-0010	
L 3/Hk	.25	-11°	7°	2°m	27-243D-0010	27-233D-0010	
L 4/B. Off.	.28	-17°	-1°	4°d	27-2440-0013	27-2340-0013	
L 4/Hk	.28	-17°	-1°	4°d	27-244D-0010	27-234D-0010	
L 4/Hk, B. Off.	.28	-17°	-1°	4°d	27-244D-0013	27-234D-0013	
L 5/B. Off.	.33	-22°	-1°	4°d	27-2450-0013	27-2350-0013	
L 5/Hk	.33	-22°	-1°	4°d	27-245D-0010	27-235D-0010	
L 5/Hk, B. Off.	.33	-22°	-1°	4°d	27-245D-0013	27-235D-0013	



Legacy Type Roth

Tooth	I/O mm	Torque	Ang.	Rotation	P/N	.022"
					R	L
Maxillary						
U 1	.25	12°	5°	0°	28-2110-0010	28-2210-0010
U 1/XT	.25	17°	5°	0°	28-2110-0011	28-2210-0011
U 2	.78	8°	9°	0°	28-2120-0010	28-2220-0010
U 2/XT	.78	10°	9°	0°	28-2120-0011	28-2220-0011
U 2/Hk	.78	8°	9°	0°	28-212D-0010	28-222D-0010
U 3	.25	-2°	13°	4°m	28-2130-0010	28-2230-0010
U 3/Hk	.25	-2°	13°	4°m	28-213D-0010	28-223D-0010
U 3	.25	3°	13°	4°m	28-2130-0011	28-2230-0011
U 3/Hk	.25	3°	13°	4°m	28-213D-0011	28-223D-0011
U 3	.25	-2°	9°	4°m	28-2130-0012	28-2230-0012
U 3/Hk	.25	-2°	9°	4°m	28-213D-0012	28-223D-0012
U 4-5	.37	-7°	0°	2°d	28-2140-0010	28-2240-0010
U 4/Hk	.37	-7°	0°	2°d	28-214D-0010	28-224D-0010
U 4/Hk m.	.37	-7°	0°	2°d	28-214M-0010	28-224M-0010
Mandibular						
L 1-2	.97	-1°	2°	0°	28-2410-0010	28-2310-0010
L 3	.25	-11°	7°	2°m	28-2430-0010	28-2330-0010
L 3/Hk	.25	-11°	7°	2°m	28-243D-0010	28-233D-0010
L 3/Hk/XT	.25	0°	5°	2°m	28-243D-0011	28-233D-0011
L 4	.28	-17°	-1°	4°d	28-2440-0010	28-2340-0010
L 4/Hk	.28	-17°	-1°	4°d	28-244D-0010	28-234D-0010
L 5	.33	-22°	-1°	4°d	28-2450-0010	28-2350-0010
L 5/Hk	.33	-22°	-1°	4°d	28-245D-0010	28-235D-0010

Standard Edgewise

Twin Edgewise

		Width mm	.018"	P/N .022"	
	Upper Centrals				
	Double extra-wide	4.0	29-1510-0062	29-2510-0062	
	Double wide	3.2	29-1510-0059	29-2510-0059	
	Upper Laterals				
	Double wide	3.2	—	29-2520-0059	
	Double medium	2.6	29-1520-0053	29-2520-0053	
	Upper and Lower Cuspids				
	Double wide	3.2	29-1730-0059	29-2730-0059	
	Double medium	2.6	29-1730-0053	29-2730-0053	
	Medium low profile	2.6	29-1630-0054	—	
	Upper and Lower Cuspids Hook on				
	Wide, hook, UR/LL	3.2	29-153D-0059	29-253D-0059	
	Wide, hook, UL/LR	3.2	29-163D-0059	29-263D-0059	
	Upper Bicuspid				
	Offset wing, wide	3.2	29-1540-0061	—	
	Offset wing, medium	2.6	29-1540-0057	29-2540-0057	
	Offset wing, narrow	2.1	—	29-2540-0052	
	Narrow	2.1	—	29-2740-0050	
	Medium	2.6	29-1740-0053	29-2740-0053	
	Upper/Lower Molars				
	Extra-wide	4.0	29-1760-0062	29-2760-0062	
	Wide	3.2	29-1760-0059	29-2760-0059	
	Lower Anteriors				
	Double, low profile, narrow	2.1	29-1610-0051	29-2610-0051	
	Double, low profile, medium	2.6	29-1610-0055	29-2610-0055	
	Double, standard, narrow	2.1	29-1610-0050	29-2610-0050	
	Double, standard, medium	2.6	—	29-2610-0053	
	Lower Bicuspid				
	Low profile medium	2.6	29-1640-0055	29-2640-0055	
	Low profile medium, kidney-shaped	2.6	—	29-2640-0058	
	Low profile narrow	2.1	—	29-2640-0051	



Twin Edgewise

	Bicuspid	Width	P/N	
		mm	.018"	.022"
	U 4-5	Medium	37-1540-0071	—
	U/L 4-5	Medium	37-1730-0053	37-2730-0053
	U/L 4-5	Wide	—	37-2510-0059
	U/L 4-5 V-Slot	Medium	—	37-2510-0071

Single Edgewise (Tweed)

	Central	Width	P/N	
		mm	.022"	
	Extra-wide	2.6	26-2510-0062	
	Wide	2.0	26-2510-0059	
	Lateral			
	Extra-Wide	2.6	26-2520-0062	
	Wide	2.0	26-2520-0059	
	Cuspid			
	Extra-Wide	2.6	26-2730-0062	
	Wide	2.0	26-2730-0059	
	Bicuspid			
	Wide, low profile	2.0	26-2640-0060	
	Wide, standard	2.0	26-2740-0059	
	Lower Anterior			
	Trapezoid	1.3	26-2610-0051	
	Narrow, standard	1.3	26-2610-0050	
	Wide, low profile	2.0	26-2610-0060	
	Extra-wide, standard	2.6	26-2610-0062	

