

BRACKET SYSTEMS

Ophro Brackets

OPHRO

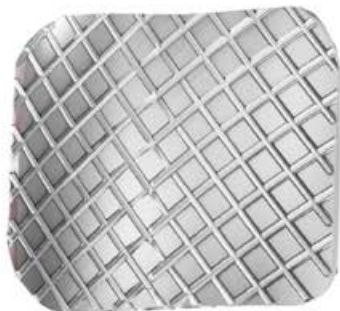
Metal Injection Molding (MIM) with 17-4PH stainless steel for easier wire insertion, eliminates sharp edges, increases patient comfort, and improves overall treatment

Round facial contours and mini-size make the brackets less noticeable and enhance patient comfort

Computer Aided Design ensures the brackets design around the idea and bringing them both closer to the teeth

Center Scribe Line for more accurate bracket placement

Bidirectional Arch Base for increased bond strength and accurate bracket placement



An 80 gauge mesh forming a superior surface area of interlocking retention



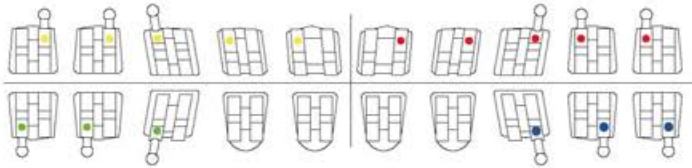
Low profile adds to the bracket's aesthetics and comfort while expressing precise programming for effective mechanics

BRACKET SYSTEMS

Ophro Brackets



BRACKET I.D. CHART



Ophro series McBeTr* standard bracket kits

	.018 in.	.022 in.
U/L 5x5	KIT12-311-00	KIT12-321-00
U/L 5x5 Hook on 3	KIT12-311-00CHK	KIT12-321-00CHK
U/L 5x5 Hook on 3, 4 & 5	KIT12-311-00CBCHK	KIT12-321-00CBCHK

MAXILLARY

McBeTr* Standard

Tooth	Torque	Angle	Offset	M/D in mm	R/L	Color Code	Hook	Item Number	
								.018	.022
Central (U1)	+17°	+4°	0°	3.4	UR	●	-	12-311-11	12-321-11
								12-311-21	12-321-21
Lateral (U2)	+10°	+8°	0°	2.65	UR	●	-	12-311-12	12-321-12
								12-311-22	12-321-22
Cuspid (U3)	-7°	+8°	0°	2.8	UR	●	-	12-311-13	12-321-13
								12-311-23	12-321-23
					UR	●	D	12-311-13HK	12-321-13HK
								12-311-23HK	12-321-23HK
Bicuspid (U4)	-7°	0°	0°	3	UR	●	-	12-311-14	12-321-14
								12-311-24	12-321-24
					UR	●	M	12-311-14HK	12-321-14HK
								12-311-24HK	12-321-24HK
Bicuspid (U5)	-7°	0°	0°	3	UR	●	-	12-311-15	12-321-15
								12-311-25	12-321-25
					UR	●	M	12-311-15HK	12-321-15HK
								12-311-25HK	12-321-25HK

MANDIBULAR

Tooth	Torque	Angle	Offset	M/D in mm	R/L	Color Code	Hook	Item Number	
								.018	.022
Anteriors (L1)	-6°	0°	0°	2.35	LR	●	-	12-311-41	12-321-41
								12-311-31	12-321-31
Anteriors (L2)	-6°	0°	0°	2.35	LR	●	-	12-311-42	12-321-42
								12-311-32	12-321-32
Cuspid (L3)	-6°	3°	0°	3	LR	●	-	12-311-43	12-321-43
								12-311-33	12-321-33
					LR	●	D	12-311-43HK	12-321-43HK
								12-311-33HK	12-321-33HK
1st Bicuspid (L4)	-12°	2°	0°	3	LR	●	-	12-311-44	12-321-44
								12-311-34	12-321-34
					LR	●	D	12-311-44HK	12-321-44HK
								12-311-34HK	12-321-34HK
2nd Bicuspid (L5)	-17°	2°	0°	3	LR	●	-	12-311-45	12-321-45
								12-311-35	12-321-35
					LR	●	D	12-311-45HK	12-321-45HK
								12-311-35HK	12-321-35HK

* Our version of the Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of Dr. Roth. Our version of the McLaughlin, Bennett, and Trevisi system is not implied to be an exact version of any other system, nor do we claim any endorsement of doctors McLaughlin, Bennett, and Trevisi.