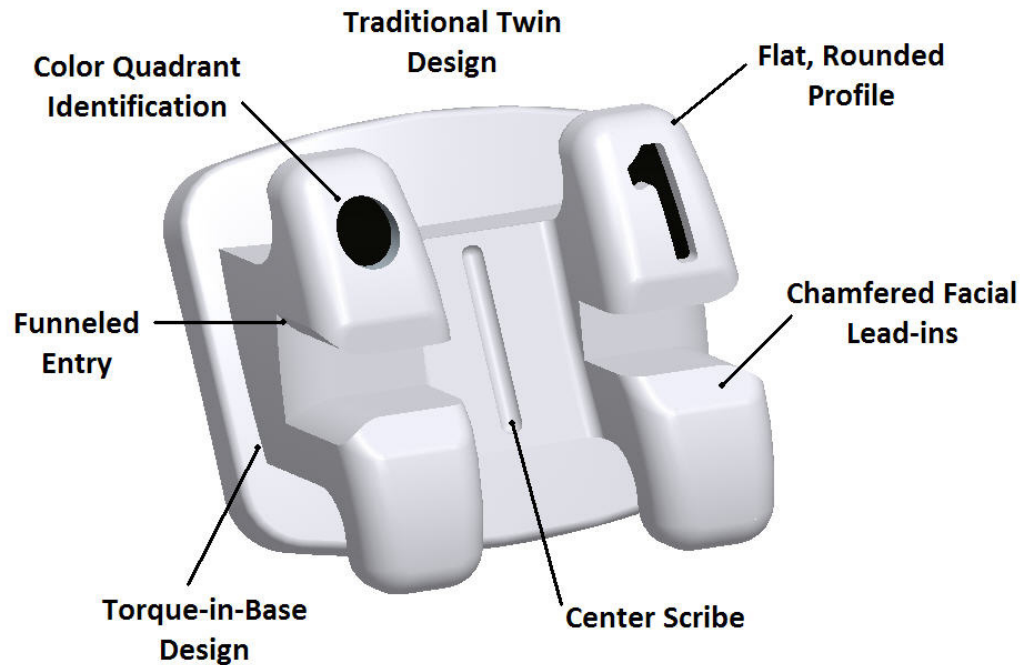
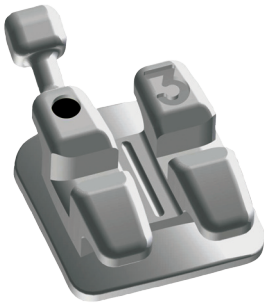


FLI® Twin Bracket

FLI®
TWIN
BRACKET

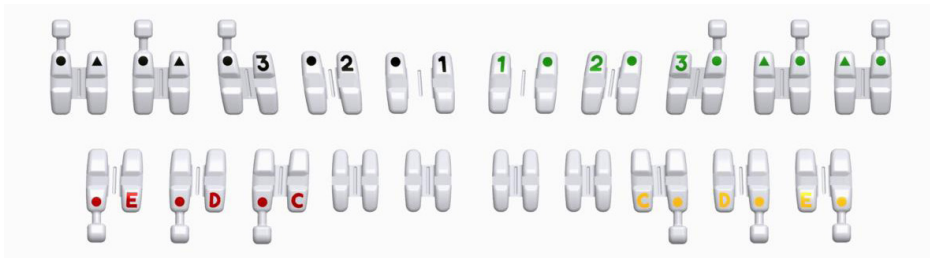
RMO®'s New FLI® Twin Brackets offer unwavering high quality in true conventional bracket design. Smooth, rounded contours assure both gentle aesthetics and enhanced patient comfort. The FLI® Twin bracket system features a color quadrant identification system and tooth specific pads to improve bonding efficiency and reduce chairtime. New chamfered facial lead-ins and a flared entry support quick and easy wire changes.








Material: Bracket - AISI 316L Stainless Steel
Pad - AISI 316L Stainless 80-gauge Foil-Mesh™







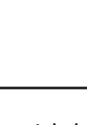
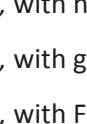


Prescription: MBTTM

Competition: 3M Unitek Victory Series™ American Ortho LPTM Series
Ormco Orthos™ Ortho Organizers Maestro™
GAC Mini Ovation® Opal Ortho Avex MX Series



Features	Benefits
Smooth, Comfortable Low-Profile Design	Aesthetically inspired with enhanced patient comfort
	Reduced occlusal interference
Liberal Tie-Wing Clearance	Easy and secure ligation
Mushroom Style Hook	Added patient comfort through minimized cheek irritation
True Twin Design	Enhanced treatment flexibility
Torque-in-Base	Optimal slot alignment reduces guesswork and chairtime
Center Scribe	Precise, accurate bracket placement
Two-Piece Mesh Pad Construction	Consistent and predictable bonding
Facial Lead-ins	Easy wire placement and insertion provides quicker wire changes
Flared Mesial-Distal Lead-ins	
Color Quadrant Coding	Quick and easy identification saves time
Low Cost	An economical product solution for any office

Maxillary		Torque	Ang.	Offset	M-D Width	HK	R / L	.018	.022
Central		17°	4°	0°	3.6 mm		UR	M05000	M05100
		17°	4°	0°	3.6 mm		UL	M05001	M05101
Lateral		10°	8°	0°	2.9 mm		UR	M05002	M05102
		10°	8°	0°	2.9 mm		UL	M05003	M05103
Cuspid		-7°	8°	0°	2.9 mm	D	UR	M05006	M05106
		-7°	8°	0°	2.9 mm	D	UL	M05007	M05107
1st Bicuspид		-7°	0°	0°	2.9 mm	D	UR	M05010	M05110
		-7°	0°	0°	2.9 mm	D	UL	M05011	M05111
		-7°	0°	0°	2.9 mm	D	UR	M05052	M05152
		-7°	0°	0°	2.9 mm	D	UL	M05053	M05153
		Gingivally Offset	-7°	0°	0°	2.9 mm	D	UR	M05010
2nd Bicuspид		-7°	0°	0°	2.9 mm	D	UL	M05011	M05111
		-7°	0°	0°	2.9 mm	D	UR	M05052	M05152
		-7°	0°	0°	2.9 mm	D	UL	M05053	M05153
		Gingivally Offset	-7°	0°	0°	2.9 mm	D	UR	M05052

Mandibular		Torque	Ang.	Offset	M-D Width	HK	R / L	.018	.022	
Anterior		-6°	0°	0°	2.4 mm		LR / LL	M05020	M05120	
	Cuspid	-6°	3°	0°	2.9 mm	D	LR	M05026	M05126	
1st Bicuspid		-6°	3°	0°	2.9 mm	D	LL	M05027	M05127	
		-12°	2°	0°	2.9 mm	D	LR	M05030	M05130	
		-12°	2°	0°	2.9 mm	D	LL	M05031	M05131	
	Gingivally Offset		-12°	2°	0°	2.9 mm	D	LR	M05062	M05162
			-12°	2°	0°	2.9 mm	D	LL	M05063	M05163
	2nd Bicuspid		-17°	2°	0°	2.9 mm	D	LR	M05034	M05134
		-17°	2°	0°	2.9 mm	D	LL	M05035	M05135	
Gingivally Offset			-17°	2°	0°	2.9 mm	D	LR	M05066	M05166
			-17°	2°	0°	2.9 mm	D	LL	M05067	M05167

Kits	.018	.022
<i>Single Case, with hook cuspid / bicuspids, 5-5</i>	KM05002	KM05102
<i>Single Case, with gingival offset bicuspids, 5-5</i>	KM05005	KM05105
<i>Single Case, with FLI Tubes, 6-6</i>	KM05012	KM05112

