

Atlas Mini Light Gold Bracket System, Roth Rx - 10 Pack

MAXILLARY	HK	TRQ	ANG	M/D	IN/OUT	.018 RIGHT	.018 LEFT	.022 RIGHT	.022 LEFT
Central	-	+12	+5	3.4mm	0.61mm	#200-1811	#200-1821	#204-2211	#204-2221
Lateral	-	+8	+9	2.8mm	0.80mm	#200-1812	#200-1822	#204-2212	#204-2222
Cuspid w/ Hk	D	-2	+11	3.0mm	0.58mm	#200-18131	#200-18231	#204-22131	#204-22231
1st/2nd Bi w/ DG Hk	D	-7	0	2.8mm	0.59mm	#200-18141D	#200-18241D	#204-22141D	#204-22241D
MANDIBULAR	HK	TRQ	ANG	M/D	IN/OUT	.018 RIGHT	.018 LEFT	.022 RIGHT	.022 LEFT
Lower Anteriors	-	0	0	2.3mm	0.78mm	#200-1831	Universal	#204-2231	Universal
Cuspid w/ Hk	D	-11	+5	2.8mm	0.61mm	#200-18331	#200-18431	#204-22331	#204-22431
1st/2nd Bi w/ DG Hk	D	-17	0	2.8mm	0.64mm	#200-18341D	#200-18441D	#204-22341D	#204-22441D

Atlas Mini Light Gold Bracket System, Roth Rx - 5x5 Set

FULL SETS	.018 SLOT	.022 SLOT
Upper/Lower 5x5 Hks on 3,4,5's	#200-R8-345	#204-R2-345

Atlas Mini Light Gold Bracket System, MBT™ Rx - 10 Pack

MAXILLARY	HK	TRQ	ANG	M/D	IN/OUT	.018 RIGHT	.018 LEFT	.022 RIGHT	.022 LEFT
Central	-	+17	+4	3.1mm	0.40mm	#210-1811	#210-1821	#214-2211	#214-2221
Lateral	-	+10	+8	2.8mm	0.78mm	#210-1812	#210-1822	#214-2212	#214-2222
Cuspid w/ Hook	D	-7	+8	2.8mm	0.40mm	#210-18131	#210-18231	#214-22131	#214-22231
1st/2nd Bi w/ DG Hk	D	-7	0	2.8mm	0.40mm	#210-18141D	#210-18241D	#214-22141D	#214-22241D
MANDIBULAR	HK	TRQ	ANG	M/D	IN/OUT	.018 RIGHT	.018 LEFT	.022 RIGHT	.022 LEFT
Lower Anteriors	-	-6	0	2.2mm	0.76mm	#210-1831	Universal	#214-2231	Universal
Cuspid w/ Hk	D	-6	+3	2.8mm	0.40mm	#210-18331	#210-18431	#214-22331	#214-22431
1st/2nd Bi w/ DG Hk	D	-12	+2	2.8mm	0.40mm	#210-18341D	#210-18441D	#214-22341D	#214-22441D

Atlas Mini Light Gold Bracket System, MBT™ Rx - 5x5 Set

FULL SETS	.018 SLOT	.022 SLOT
Upper/Lower 5x5 Hks on 3,4,5's	#210-M8-345	#214-M2-345

*DynaFlex® does not imply any endorsements from Drs. McLaughlin, Bennett and Trevisi and does not claim to be an exact duplicate of the MBT™ system. MBT™ is a registered trademark of 3M/Unitek Corporation.



www.dynaflex.com | 866-346-5665