TOP FIT™ Buccal Tubes





Torque in the Base gives you level slot line-up and a low profile design, which reduces occlusal interference.

Trumpeted headgear facilitates facebow insertion, which maximizes patient comfort.

Chamfering helps guide the arch wire into that seemingly impossible slot.

Comfort Hook was integrally designed to allow for several adjustments without separation. The design, coupled with the malleability, allows you to maximize patient comfort by bending the hook away from the gingival and later extending it when a hook is required.

Available Three Ways: Bondable, Weldable, or Pre-Welded! All buccal tubes offered by adenta are available with direct bond bases, weldable for welding your own assemblies, or pre-welded directly on bands to meet your specific needs and provide added convenience.





Single NON-CONVERTIBLE





	Maxill	ary 1 st & 2	ry 1 st & 2 nd Molar Single NON-CONVERTIBLE							
	Torque	С	0	-1	0°	-14°				
	Offset	С	90	8	}°	10	O°			
	Rx STD		-D	D Roth*		MBT*				
	M/D	M/D 4.2 m		m 4.2 mm			mm			
	R/L	R	L	R	L	R	L			
	ID									
Weldable	.018	TFS3-821	TFS3-822	TFS3-825	TFS3-826	TFS3-833	TFS3-834			
Weld	.022	TFS3-221	TFS3-222	TFS3-225	TFS3-226	TFS3-233	TFS3-234			
lable	.018	TFS3B-821E	TFS3B-822E	TFS3B-825E	TFS3B-826E	TFS3B-833E	TFS3B-834E			
Bondable	.022	TFS3B-221E	TFS3B-222E	TFS3B-225E	TFS3B-226E	TFS3B-233E	TFS3B-234E			

	Mandi	Mandibular 1st & 2nd Molar Single NON-CONVERTIBLE									
	Torque	C)°	-2	.0°	-25°					
	Offset	C)°	C)°	5	j°				
	Rx	S1	D	ME	BT*	Ro	th*				
	M/D	4.2 mm		4.2 mm		4.2 mm					
	R/L	R	L	R	L	R	L				
	ID			A	A						
able	.018	TFS3-822	TFS3-821	TFS3-809	TFS3-810	TFS3-827	TFS3-828				
Weldable	.022	TFS3-222	TFS3-221	TFS3-209	TFS3-210	TFS3-227	TFS3-228				
	.018	TFS3B-822E	TFS3B-821E	TFS3B-809E	TFS3B-810E	TFS3B-827E	TFS3B-828E				
	.022	TFS3B-222E	TFS3B-221E	TFS3B-209E	TFS3B-210E	TFS3B-227E	TFS3B-228E				

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark of 3M Unitek Corporation.

TOP FIT $^{\text{TM}}$ Low Profile Mini 2^{nd} Tube prescriptions and order info

Low Profile Mini 2nd Tube

Specially designed for partially erupted 2nd Molars TOP FITTM Mini Low Profile Tubes incorporate all of the great features as our standard TOP FITTM series, but in a small feature-rich design that allows for earlier bonding of partially erupted second molars. The TOP FITTM's trumpeted entrance facilitates easy wire insertion. Wires are guided easily and gently into TOP FITTM's expansive entrance, simplifying archwire adjustments and saving valuable chair time. Bonds with less effort by the clinician and less soft tissue trauma to the patient.

- Trumpeted opening for easy insertion of wires.
- Comfort hook design provides maximum patient comfort.
- Designed to fit easily and precisely on the mesial buccal cusp of 2nd molars.
- Bi-directional pylons on base coupled with our EDM surface finish enhances bond strength.
- The mesially placed compound contour pad allows more surface area for additional bond strength.



Maxillary & Mandibular 2 nd Molar Low Profile Mini										
Torque	0°		-1	0°	-14°		-25°			
Offset	C)°	O°		O°		С	0		
M/D 2.5 mm		2.5 mm		2.5 mm		2.5 mm				
R/L	UR/LL	UL/LR	UR	UL	UR/LL	UL/LR	LR	LL		
ID										
.018	MB-821	MB-822	MB-831	MB-832	MB-835	MB-836	MB-833	MB-834		
.022	MB-221	MB-222	MB-231	MB-232	MB-235	MB-236	MB-233	MB-234		

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark.



Single CONVERTIBLE







	Maxillary 1st Molar Single CONVERTIBLE									
	Torque	-1	0°	-1	0° -1		0°	-1	0°	
	Offset	C)°	5	5°	8°		12°		
	Rx –		_	-	_	Ro	th*	-	_	
	M/D 3.5 mm		3.5	3.5 mm		3.5 mm		3.5 mm		
	R/L	R	L	R	L	R	L	R	L	
able	.018	SC-803	SC-804	SC-813	SC-814	SC-805	SC-806	SC-809	SC-810	
Weldable	.022	SC-203	SC-204	SC-213	SC-214	SC-205	SC-206	SC-209	SC-210	
	.018	SCB-803E	SCB-804E	-	-	SCB-805E	SCB-806E	_	-	
	.022	SCB-203E	SCB-204E	-	-	SCB-205E	SCB-206E	-	-	

	Mandi						
	Torque	-2	20	-2	25	-25	
	Offset	С	90	5°		12°	
	Rx MBT*		Roth*		-	_	
	M/D 3.5 mm		3.5	mm	3.5 mm		
	R/L	R	L	R	L	R	L
able	.018	SC-815	SC-816	SC-807	SC-808	SC-811	SC-812
Weldable	.022	SC-215	SC-216	SC-207	SC-208	SC-211	SC-212
Bondable	.018	SCB-815E	SCB-816E	SCB-807E	SCB-808E	-	-
	.022	SCB-215E	SCB-216E	SCB-207E	SCB-207E	-	-

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark.

Single NON-CONVERTIBLE



	Maxillary 1 st & 2 nd Molar Single NON-CONVERTIBLE										
	Torque	O°		O°		-1	0°	-1	0°	-14°	
	Offset	O°		8°		8°		0°		1	O°
	Rx –		_	-	_	Ro	th*	-	_	WE	BT*
	M/D 3.5 mm		mm	3.5 mm		3.5 mm		3.5 mm		3.5 mm	
	R/L	R	L	R	L	R	L	R	L	R	L
Weldable	.018	SNC-821	SNC-822	SNC-823	SNC-824	SNC-825	SNC-826	SNC-831	SNC-832	SNC-833	SNC-834
Weld	.022	SNC-221	SNC-222	SNC-223	SNC-224	SNC-225	SNC-226	SNC-231	SNC-232	SNC-233	SNC-234
able	.018	SNCB-821E	SNCB-822E	-	-	SNCB-825E	SNCB-826E	-	_	SNCB-833E	SNCB-834E
Bondable	.022	SNCB-221E	SNCB-222E	-	-	SNCB-225E	SNCB-226E	-	-	SNCB-233E	SNCB-234E

	Mandibular 1 st & 2 nd Molar Single NON-CONVERTIBLE										
	Torque	0°		C)°	-10°		-25°			
	Offset	0°		5°		0°		5°			
	Rx		-	_		_		Roth*			
	M/D 3.5 mm		mm	3.5 mm		3.5 mm		3.5 mm			
	R/L	R	L	R	L	R	L	R	L		
Weldable	.018	SNC-822	SNC-821	SNC-829	SNC-830	SNC-832	SNC-831	SNC-827	SNC-828		
Weld	.022	SNC-222	SNC-221	SNC-229	SNC-230	SNC-232	SNC-231	SNC-227	SNC-228		
	.018	SNCB-822E	SNCB-821E	-	-	SNCB-832E	SNCB-831E	SNCB-827E	SNCB-828E		
	.022	SNCB-222E	SNCB-221E		_	SNCB-232E	SNCB-231E	SNCB-227E	SNCB-228E		

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark of 3M Unitek Corporation.





Combination CONVERTIBLE HG-Gingival / Lip Bumper







	Maxill	ary 1 st Mc	olar Comb	oination (CONVERT	TIBLE HG-Gingvial				
	Torque		-1	0°		-14°				
	Offset		8	0			1 (O.		
	Rx		Ro	th*			ME	BT*		
	Aux Tube		-	-			-	_		
	M/D	3.5 mm					3.5 mm			
	HG I.D.	.045′	'Ging	.051′	"Ging	.045"Ging .051"Ging				
	R/L	R	L	R	L	R	L	R	L	
able	.018	CCG-815	CCG-816	CCG-855	CCG-856	CCG-817	CCG-818	CCG-857	CCG-858	
Weldable	.022	CCG-215	CCG-216	CCG-255	CCG-256	CCG-217	CCG-218	CCG-257	CCG-258	
Bondable	.018	CCGB-815E	CCGB-816E	-	-	CCGB-817E	CCGB-818E	-	-	
	.022	CCGB-215E	CCGB-216E		-	CCGB-217E	CCGB-218E	-	-	

	Mandi	bular 1st Molar Combination C	ONVERTIBLE HG-Gingvial						
	Torque		-25°						
	Offset		5°						
	Rx	F	Roth*						
	Aux Tube		-						
	M/D	3.5 mm							
	HG I.D.	.045"Ging							
	R/L	R	L						
able	.018	CCGL-807	CCGL-808						
Weldable	.022	CCGL-207	CCGL-208						
able	.018	CCGLB-807E	CCGLB-808E						
	.022		CCGLB-208E						

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark of 3M Unitek Corporation.

Combination CONVERTIBLE HG-Occlusal



	Maxille	ary 1 st Molar C	Combination C	Onvertible h	HG-Occlusal					
	Torque		-1	O°						
	Offset		8°							
	Rx		Ro	th*						
	Aux Tube		-	_						
	M/D		3.5	mm						
	HG I.D.	.045′	'Occl	.051″Occl						
	R/L	R	L	R	L					
Weldable	.018	CCO-805	CCO-806	CCO-855	CCO-856					
Weld	.022	CCO-205	CCO-206	CCO-255	CCO-256					
Bondable	.018	CCOB-805E	CCOB-806E	-	-					
	.022	CCOB-205E	CCOB-206E	-	-					

Double CONVERTIBLE



	Maxille	ary 1 st Molar Double	Convertible			
	Torque	-1	0°			
	Offset	8	0			
	Rx	Rx Roth*				
	Aux Tube	.018	//0°T			
	M/D	3.5	mm			
	HG I.D.	-	-			
	R/L	R	L			
Weldable	.018	DC-805	DC-806			
Weld	.022	DC-205	DC-206			
able	.018	DCB-805E	DCB-806E			
Bondable	.022	DCB-205E	DCB-206E			

	Mandi	bular 1st N	10lar Dou	ble CONVERTIBLE			
	Torque	-2	5°	-2	0°		
	Offset	5	0	0°			
	Rx	Ro	th*	ME	BT*		
	Aux Tube	.018	/ 0°T	.018	/ 0°T		
	M/D	3.5	mm	3.5 mm			
	HG I.D.	-	-	-	-		
	R/L	R	L	R	L		
able	.018	DC-807	DC-808	DC-809	DC-810		
Weldable	.022	DC-207	DC-208	DC-209	DC-210		
	.018	DCB-807E	DCB-808E	DCB-809E	DCB-810E		
	.022	DCB-207E	DCB-208E	DCB-209E	DCB-210E		

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark.



Combination NON-CONVERTIBLE HG-OCCLUSAL







	Maxillary 1st Molar Combination NON-CONVERTIBLE HG-Occlusal										
	Torque	0°				0°					
	Offset	0°				8°					
	Rx	-				-					
	M/D	3.5 mm				3.5 mm					
	HG I.D.	.045	"Occl	.051″Occl		.045″Occl		.051"Occl			
	R/L	R	L	R	L	R	L	R	L		
Weldable	.018	CNCO-821	CNCO-822	CNCO-851	CNCO-852	CNCO-823	CNCO-824	CNCO-853	CNCO-854		
	.022	CNCO-221	CNCO-222	CNCO-251	CNCO-252	CNCO-223	CNCO-224	CNCO-253	CNCO-254		
Bondable	.018	CNCOB-815E	CNCOB-816E	-	-	CNCOB-817E	CNCOB-818E	-	-		
	.022	CNCOB-215E	CNCOB-216E	-	-	CNCOB-217E	CNCOB-218E	-	-		

	Torque	-10°				-14°				
	Offset	8°				10°				
	Rx	Roth*				MBT*				
	M/D		3.5 n	nm		3.5 mm				
	HG I.D.	.045″	'Occl	.051″Occl		.045″Occl		.051"Occl		
	R/L	R	L	R	L	R	L	R	L	
Weldable	.018	CNCO-821	CNCO-822	CNCO-851	CNCO-852	CNCO-823	CNCO-824	CNCO-853	CNCO-854	
	.022	CNCO-221	CNCO-222	CNCO-251	CNCO-252	CNCO-223	CNCO-224	CNCO-253	CNCO-254	
Bondable	.018	CNCOB-821E	CNCOB-822E	-	-	CNCOB-823E	CNCOB-824E	-	-	
	.022	CNCOB-221E	CNCOB-222E	-	-	CNCOB-223E	CNCOB-224E	-	-	

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark.

Triple CONVERTIBLE HG-Occlusal







	Maxillary 1st Molar Triple CONVERTIBLE HG-Occlusal									
	Torque	-10°				-14°				
	Offset	8°				10°				
	Rx	Roth*				MBT*				
	Aux Tube	.018 / 0°T				.018 / 0°T				
	M/D	3.5 mm				3.5 mm				
	HG I.D.	.045"Occl		.051″Occl		.045″Occl		.051"Occl		
	R/L	R	L	R	L	R	L	R	L	
Weldable	.018	TC-805	TC-806	TC-855	TC-856	TC-807	TC-808	TC-857	TC-858	
Weld	.022	TC-205	TC-206	TC-255	TC-256	TC-207	TC-208	TC-257	TC-258	
	.018	TCB-805E	TCB-806E	-	-	TCB-807E	TCB-808E	-	-	
	.022	TCB-205E	TCB-806E	-	-	TCB-207E	TCB-808E	-	-	

^{*} The adenta version of the MBT and Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctors. MBT is a trademark.