

## BUCCAL TUBES

*Because buccal tubes are such a critical element in treating malocclusions, ODP has meticulously engineered a full complement of weldable and bondable convertible and non-convertible tubes for all your treatment needs. As with all the appliances we manufacture, ODP applies internationally recognized quality standards in the production of our tubes to help ensure that we consistently deliver world-class quality to our customers.*

**Orthodontists requested innovative technology and sleek, stylish comfort. We delivered.**

**VIPER™ Low Profile Buccal Tubes**

**You spoke. We listened.** Sleek and stylish, ODP's new Viper™ buccal tube incorporates the latest design technology with a growing industry demand for comfortable, easy-to-use appliances that simplify treatment and reduce valuable chair time.

**VIPER™**  
**LOW PROFILE**  
**BUCCAL TUBES**  
 by Orthodontic Design and Production, Inc.



**MALLEABLE COMFORT BALL HOOK**  
 enhances patient comfort and avoids gingival impingement

**PERMANENT COLOR ENHANCED I.D.**  
 marks on the facial surface assist in bonding and positioning

**4.2mm MESIAL/  
 DISTAL DIMENSION**  
 for full rotational control

Viper was designed with specific geometric indents for each prescription. They are color coded on the facial surface to help identify molar quadrants and assist with final positioning

**DISTAL NOTCH**  
 provides additional anchorage for ligation and tieback of auxiliaries

**OCCLUSAL/GINGIVAL POSITIONING GUIDES**  
 allow for easy placement at the posterior region and assist with minor adjustments prior to curing the adhesive

**80 GAUGE INDENTED MESH PAD**  
 for an anatomically formed fit and maximum bond strength

**METAL INJECTION MOLDED (MIM) STAINLESS STEEL**

**FULL FUNNELED ENTRANCE**  
 helps guide wire into buccal tube

**LOW PROFILE**  
 to avoid occlusal interference

**TORQUE-IN-BASE**  
 for easier alignment with optimal functional occlusion and case finishing

**COMPOUND COUNTOUR BASE**  
 anatomically conforms to the tooth and provides proper fit and appliance expression



*ODP has eliminated the frustration and wasted time of threading a wire into the small opening of traditional buccal tubes. The Viper's trumpeted entrance facilitates easy wire insertion. Wires are guided easily and gently into Viper's expansive entrance, simplifying arch wire adjustments and saving valuable chair time.*



**Custom Welding**

Viper™ buccal tubes are also available custom welded directly on to bands to meet your particular needs and provide added convenience. From consistent quality products that you can depend on every time, to custom applications, ODP is here to help your practice thrive.

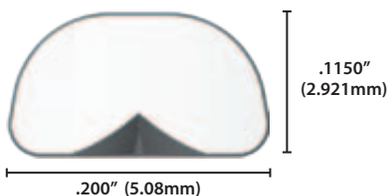
## ONE PRODUCT OFFERS YOU THREE GREAT OPTIONS

ODP offers three different pad designs to facilitate all treatment methods. When ordering our bondable buccal tubes, please be sure to choose between our extended indented pad, small indented pad, or small pad designs. Each pad design is outlined below so you can be sure that the buccal tube you order fits your treatment needs.



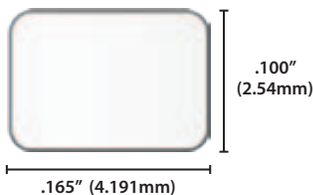
### EXTENDED INDENTED PAD

Our extended pad should be specified when maximum coverage is required. The buccal indent on this pad assists in more accurate tube positioning.



### SMALL INDENTED PAD

The buccal indent on this pad assists in more accurate tube positioning: a key advantage that can eliminate the need for time consuming archwire adjustments.



### SMALL PAD

The size of this pad makes it ideal for bonding second molars on the mesial cusp.

## Confidence is in the Design

Now you can achieve a stronger, more consistent bond in every case with ODP's direct bond buccal tubes. Available in three different pad designs to accommodate a wide array of treatment needs. The 80 gauge mesh, along with various pad styles and the correct anatomical fit, is designed for significantly increased bond strength.

### Developmental Indent

ODP's buccal tubes were designed with easy placement in mind. Because precise positioning is critical in establishing an effective treatment and avoiding occlusal interference with opposing teeth, we designed our bond pads with pronounced developmental indents to make locating the optimal bonding position a snap.



### Unique Pad Design

ODP's buccal tubes feature a compound radius on the pad that mirrors the unique contour of a molar's clinical crown. A uniquely crafted distal gingival cutout enables the bonding of partially erupted molars without sacrificing the size and strength of the pad.

### Molded Compound Contour Base

Anatomically conforms to the tooth and provides proper fit and appliance expression.

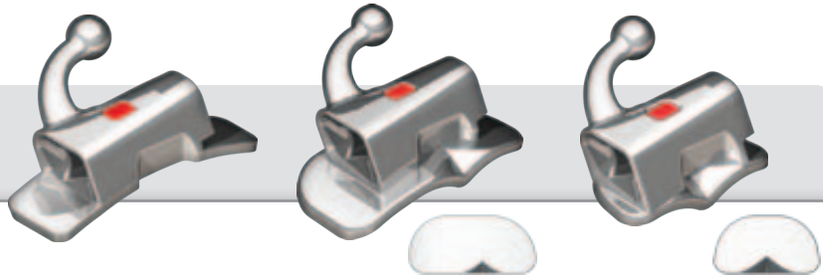
### 80 Gauge Foil Mesh

Featuring an 80 gauge foil mesh base in three different pad configurations, our Magnum™ direct bond tubes are sure to meet all of your treatment needs.



## VIPER™ NON-CONVERTIBLE TUBES

### Single Non-Convertible



### Maxillary 1<sup>st</sup> & 2<sup>nd</sup> Molar

Torque	Offset	Rx	M/D	R/L	ID	Weldable		Bondable			
						.018	.022	.018	.022	.018	.022
0°	0°	STD	4.2 mm	R	◆	NS3-821	NS3-221	NS3B-821E	NS3B-221E	NS3B-821I	NS3B-221I
				L	◆	NS3-822	NS3-222	NS3B-822E	NS3B-222E	NS3B-822I	NS3B-222I
-10°	8°	Roth <sup>†</sup>	4.2 mm	R	●	NS3-825	NS3-225	NS3B-825E	NS3B-225E	NS3B-825I	NS3B-225I
				L	●	NS3-826	NS3-226	NS3B-826E	NS3B-226E	NS3B-826I	NS3B-226I
-14°	10°	MBT <sup>†</sup>	4.2 mm	R	●	NS3-833	NS3-233	NS3B-833E	NS3B-233E	NS3B-833I	NS3B-233I
				L	●	NS3-834	NS3-234	NS3B-834E	NS3B-234E	NS3B-834I	NS3B-234I

### Mandibular 1<sup>st</sup> & 2<sup>nd</sup> Molar

Torque	Offset	Rx	M/D	R/L	ID	Weldable		Bondable			
						.018	.022	.018	.022	.018	.022
0°	0°	STD	4.2 mm	R	◆	NS3-822	NS3-222	NS3B-822E	NS3B-222E	NS3B-822I	NS3B-222I
				L	◆	NS3-821	NS3-221	NS3B-821E	NS3B-221E	NS3B-821I	NS3B-221I
-20°	0°	MBT <sup>†</sup>	4.2 mm	R	▲	NS3-809	NS3-209	NS3B-809E	NS3B-209E	NS3B-809I	NS3B-209I
				L	▲	NS3-810	NS3-210	NS3B-810E	NS3B-210E	NS3B-810I	NS3B-210I
-25°	5°	Roth <sup>†</sup>	4.2 mm	R	■	NS3-827	NS3-227	NS3B-827E	NS3B-227E	NS3B-827I	NS3B-227I
				L	■	NS3-828	NS3-228	NS3B-828E	NS3B-228E	NS3B-828I	NS3B-228I

<sup>†</sup> The ODP 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 above mentioned doctors. MBT is a trademark of 3M Unitek Corporation.

**VIPER™ NON-CONVERTIBLE MINI TUBES**



**Viper™ Low Profile Mini 2<sup>nd</sup> Tube**

Specially designed for partially erupted 2<sup>nd</sup> Molars

Viper™ Mini Low Profile Buccal Tubes incorporate all of the great features as our standard Viper™ series, but in a small feature-rich design that allows for earlier bonding of partially erupted second molars. The Viper's trumpeted entrance facilitates easy wire insertion. Wires are guided easily and gently into Viper'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.



**Maxillary & Mandibular 2<sup>nd</sup> Molar**

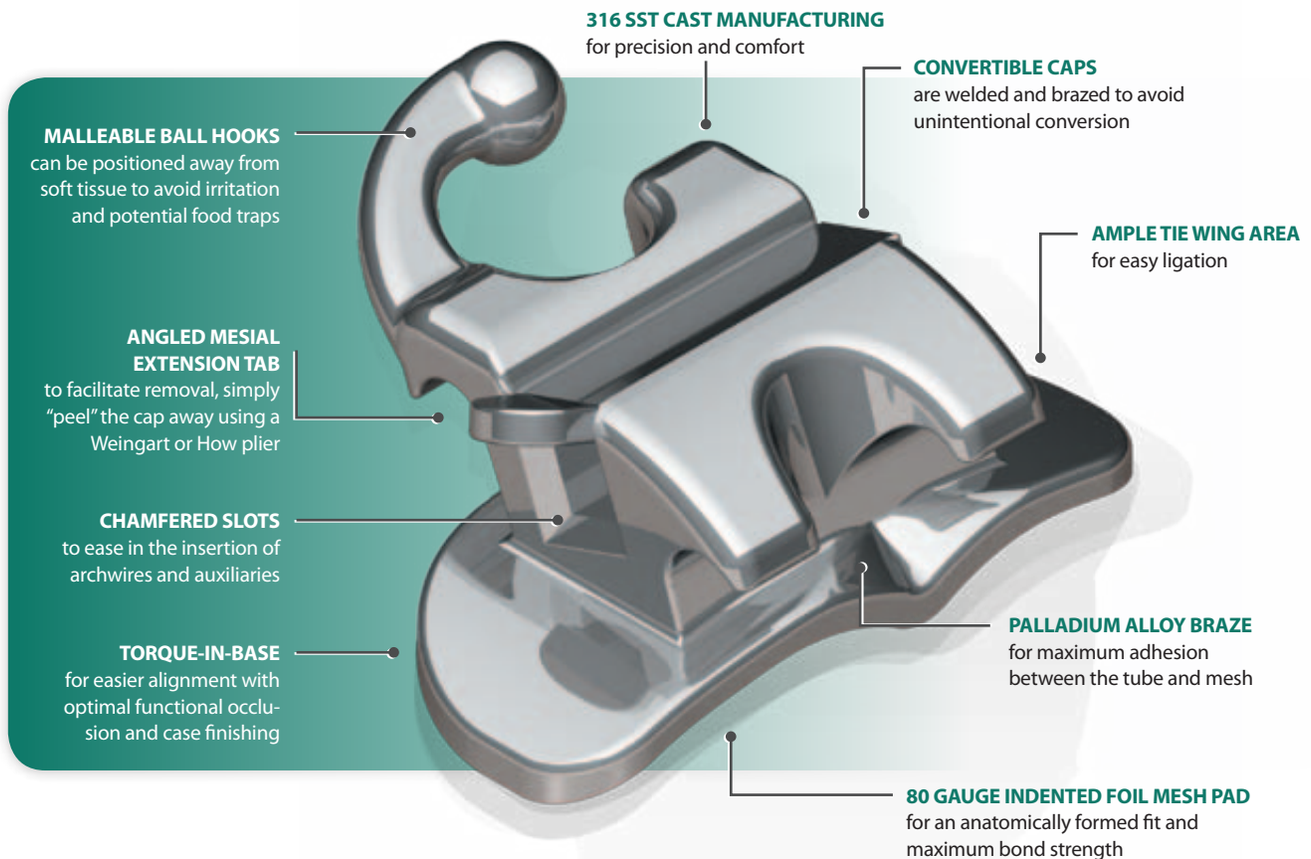
Torque	Offset	M/D	R/L	ID	.018	.022
0°	0°	2.5mm	UR/LL	◆	NS4B-821	NS4B-221
			UL/LR	◆	NS4B-822	NS4B-222
-10°	0°	2.5mm	UR	●	NS4B-831	NS4B-231
			UL	●	NS4B-832	NS4B-232
-14°	0°	2.5mm	UR/LL	●	NS4B-835	NS4B-235
			UL/LR	●	NS4B-836	NS4B-236
-25°	0°	2.5mm	LR	■	NS4B-833	NS4B-233
			LL	■	NS4B-834	NS4B-234

- 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 2<sup>nd</sup> 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.

# MAGNUM™

## BUCCAL TUBES

by Orthodontic Design and Production, Inc.



### Available Three Ways: Bondable, Weldable or Pre-Welded

All buccal tubes offered by ODP 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. From consistent quality products that you can depend on every time, to custom applications, ODP is here to help your practice thrive.

ODP's Magnum™ Buccal Tube line offers miniaturized cast buccal tubes with rounded surfaces for exceptional patient comfort and acceptance.

### Comfort is in the Design

ODP's advanced casting technology allows for not only increased strength, but also the freedom of design to produce smaller precision tubes to increase clinical efficiency and patient comfort. Both occlusal interference and gingival impingement are reduced, and hygiene is improved. All convertible tubes incorporate a true "twin" bracket tie wing design to aid in ligation. Our combination tubes also incorporate a distinctive tie wing design for secure ligation following archwire slot conversion, and are offset from the gingival to avoid tissue impingement.

**CONVERTIBLE TUBES**

**Single  
Convertible**



**Maxillary 1<sup>st</sup> Molar**

Torque	Offset	Rx	M/D	R/L	Weldable		Bondable			
					.018	.022	.018	.022	.018	.022
-10°	0°	---	3.5 mm	R	CS1-803	CS1-203	CS1B-803E	CS1B-203E	CS1B-803I	CS1B-203I
				L	CS1-804	CS1-204	CS1B-804E	CS1B-204E	CS1B-804I	CS1B-204I
-10°	5°	---	3.5 mm	R	CS1-813	CS1-213	---	---	---	---
				L	CS1-814	CS1-214	---	---	---	---
-10°	8°	Roth <sup>†</sup>	3.5 mm	R	CS1-805	CS1-205	CS1B-805E	CS1B-205E	CS1B-805I	CS1B-205I
				L	CS1-806	CS1-206	CS1B-806E	CS1B-206E	CS1B-806I	CS1B-206I
-10°	12°	---	3.5 mm	R	CS1-809	CS1-209	---	---	---	---
				L	CS1-810	CS1-210	---	---	---	---

**Mandibular 1<sup>st</sup> Molar**

Torque	Offset	Rx	M/D	L/R	Weldable		Bondable			
					.018	.022	.018	.022	.018	.022
-20°	0°	MBT <sup>†</sup>	3.5 mm	R	CS1-815	CS1-215	CS1B-815E	CS1B-215E	CS1B-815I	CS1B-215I
				L	CS1-816	CS1-216	CS1B-816E	CS1B-216E	CS1B-816I	CS1B-216I
-25°	5°	Roth <sup>†</sup>	3.5 mm	R	CS1-807	CS1-207	CS1B-807E	CS1B-207E	CS1B-807I	CS1B-207I
				L	CS1-808	CS1-208	CS1B-808E	CS1B-208E	CS1B-808I	CS1B-208I
-25°	12°	---	3.5 mm	R	CS1-811	CS1-211	---	---	---	---
				L	CS1-812	CS1-212	---	---	---	---

Buccal Tubes

<sup>†</sup> The ODP 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.

## CONVERTIBLE TUBES

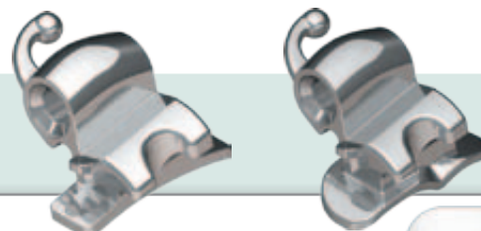
### Triple Convertible HG Occlusal



#### Maxillary 1<sup>st</sup> Molar

Torque	Offset	Rx	HG I.D.	Aux Tube	M/D	R/L	Weldable		Bondable	
							.018	.022	.018	.022
-10°	8°	Roth†	.045" Occl	.018 / 0° T	3.5 mm	R	CT1-805	CT1-205	CT1B-805E	CT1B-205E
						L	CT1-806	CT1-206	CT1B-806E	CT1B-206E
			.051" Occl	.018 / 0° T	3.5 mm	R	CT1-855	CT1-255	---	---
						L	CT1-856	CT1-256	---	---
-14°	10°	MBT†	.045" Occl	.018 / 0° T	3.5mm	R	CT1-807	CT1-207	CT1B-807E	CT1B-207E
						L	CT1-808	CT1-208	CT1B-808E	CT1B-208E
			.051" Occl	.018 / 0° T	3.5mm	R	CT1-857	CT1-257	---	---
						L	CT1-858	CT1-258	---	---

### Combination Convertible HG Gingival



#### Maxillary 1<sup>st</sup> Molar

Torque	Offset	Rx	HG I.D.	Aux Tube	M/D	R/L	Weldable		Bondable	
							.018	.022	.018	.022
-10°	8°	Roth†	.045" Ging	---	3.5 mm	R	CC-815	CC-215	CCB-815E	CCB-215E
						L	CC-816	CC-216	CCB-816E	CCB-216E
			.051" Ging	---	3.5 mm	R	CC-855	CC-255	---	---
						L	CC-856	CC-256	---	---
-14°	10°	MBT†	.045" Ging	---	3.5 mm	R	CC1-817	CC1-217	CC1B-817E	CC1B-217E
						L	CC1-818	CC1-218	CC1B-818E	CC1B-218E
			.051" Ging	---	3.5 mm	R	CC1-857	CC1-257	---	---
						L	CC1-858	CC1-258	---	---

#### Mandibular 1<sup>st</sup> Molar

Torque	Offset	Rx	HG I.D.	Aux Tube	M/D	R/L	Weldable		Bondable	
							.018	.022	.018	.022
-25°	5°	Roth†	.045" Ging	---	3.5 mm	R	CL1-807	CL1-207	CL1B-807E	CL1B-207E
						L	CL1-808	CL1-208	CL1B-808E	CL1B-208E

† The ODP 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.

**CONVERTIBLE TUBES**

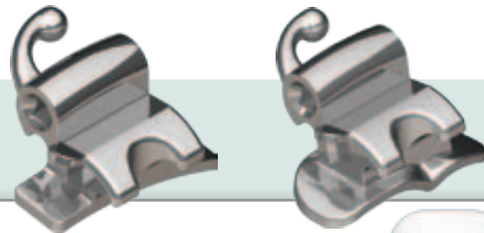
**Combination  
Convertible HG Occlusal**



**Maxillary 1<sup>st</sup> Molar**

Torque	Offset	Rx	HG I.D.	Aux Tube	M/D	R/L	Weldable		Bondable	
							.018	.022	.018	.022
-10°	8°	Roth†	.045" Occl	---	3.5 mm	R	CC1-805	CC1-205	CC1B-805E	CC1B-205E
						L	CC1-806	CC1-206	CC1B-806E	CC1B-206E
			.051" Occl	---	3.5 mm	R	CC1-855	CC1-255	---	---
						L	CC1-856	CC1-256	---	---

**Double  
Convertible**



**Maxillary 1<sup>st</sup> Molar**

Torque	Offset	Rx	HG I.D.	Aux Tube	M/D	R/L	Weldable		Bondable	
							.018	.022	.018	.022
-10°	8°	Roth†	---	.018 / 0° T	3.5 mm	R	CD1-805	CD1-205	CD1B-805E	CD1B-205E
						L	CD1-806	CD1-206	CD1B-806E	CD1B-206E

**Mandibular 1<sup>st</sup> Molar**

Torque	Offset	Rx	HG I.D.	Aux Tube	M/D	R/L	Weldable		Bondable	
							.018	.022	.018	.022
-25°	5°	Roth†	---	.018 / 0° T	3.5 mm	R	CD1-807	CD1-207	CD1B-807E	CD1B-207E
						L	CD1-808	CD1-208	CD1B-808E	CD1B-208E
-20°	0°	MBT†	---	.018 / 0° T	3.5 mm	R	CD1-809	CD1-209	CD1B-809E	CD1B-209E
						L	CD1-810	CD1-210	CD1B-810E	CD1B-210E

Buccal Tubes

† The ODP 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.

## NON-CONVERTIBLE TUBES

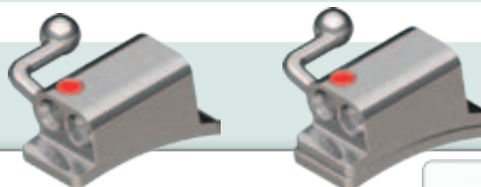
### Combination Non-Convertible HG Occlusal



#### Maxillary 1<sup>st</sup> Molar

Torque	Offset	Rx	HG I.D.	M/D	R/L	Weldable		Bondable	
						.018	.022	.018	.022
0°	0°	---	.045" Occl	3.5 mm	R	NC1-821	NC1-221	NC1B-821E	NC1B-221E
			L		NC1-822	NC1-222	NC1B-822E	NC1B-222E	
		.051" Occl	R	NC1-851	NC1-251	---	---		
			L	NC1-852	NC1-252	---	---		
0°	8°	---	.045" Occl	3.5 mm	R	NC1-823	NC1-223	---	---
			L		NC1-824	NC1-224	---	---	
		.051" Occl	R	NC1-853	NC1-253	---	---		
			L	NC1-854	NC1-254	---	---		
-10°	8°	Roth <sup>†</sup>	.045" Occl	3.5 mm	R	NC1-825	NC1-225	NC1B-825E	NC1B-225E
			L		NC1-826	NC1-226	NC1B-826E	NC1B-226E	
		.051" Occl	R	NC1-855	NC1-255	---	---		
			L	NC1-856	NC1-256	---	---		
-14°	10°	MBT <sup>†</sup>	.045" Occl	3.5 mm	R	NC1-827	NC1-227	NC1B-827E	NC1B-227E
			L		NC1-828	NC1-228	NC1B-828E	NC1B-228E	
		.051" Occl	R	NC1-857	NC1-257	---	---		
			L	NC1-858	NC1-258	---	---		

### Cannon Ultra Double Non-Convertible



#### Maxillary 1<sup>st</sup> Molar

Torque	Offset	Rx	HG I.D.	M/D	R/L	Weldable		Bondable	
						.018	.022	.018	.022
0°	0°	---	.036 x .018	3.5 mm	UR	85-DBL-801	85-DBL-201	85B-DBL-801	85B-DBL-201
					UL	85-DBL-802	85-DBL-202	85B-DBL-802	85B-DBL-202
-10°	8°	---	.036 x .018	3.5 mm	R	85-DBL-803	85-DBL-203	85B-DBL-803	85B-DBL-203
					L	85-DBL-804	85-DBL-204	85B-DBL-804	85B-DBL-204
-14°	10°	MBT <sup>†</sup>	.036 x .018	3.5 mm	R	85-DBL-805	85-DBL-205	85B-DBL-805	85B-DBL-205
					L	85-DBL-806	85-DBL-206	85B-DBL-806	85B-DBL-206

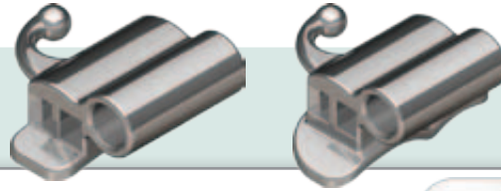
#### Mandibular 1<sup>st</sup> Molar

Torque	Offset	Rx	HG I.D.	M/D	R/L	Weldable		Bondable	
						.018	.022	.018	.022
0°	0°	---	.036 x .018	3.5 mm	LL	85-DBL-801	85-DBL-201	85B-DBL-801	85B-DBL-201
					LR	85-DBL-802	85-DBL-202	85B-DBL-802	85B-DBL-202
-15°	5°	---	.036 x .018	3.5 mm	R	85-DBL-807	85-DBL-207	85B-DBL-807	85B-DBL-207
					L	85-DBL-808	85-DBL-208	85B-DBL-808	85B-DBL-208
-20°	0°	MBT	.036 x .018	3.5 mm	R	85-DBL-809	85-DBL-209	85B-DBL-809	85B-DBL-209
					L	85-DBL-810	85-DBL-210	85B-DBL-810	85B-DBL-210

<sup>†</sup> The ODP 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.

**NON-CONVERTIBLE TUBES**

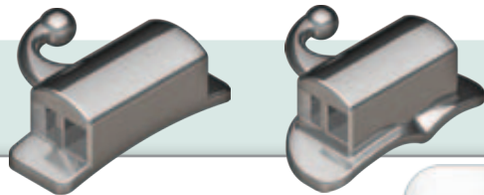
**Ricketts Triple  
Non-Convertible HG Occlusal**



**Maxillary 1<sup>st</sup> Molar**

Torque	Offset	Rx	HG I.D.	M/D	R/L	Weldable		Bondable	
						.018	.022	.018	.022
0°	0°	---	.045"	3.5 mm	R	NRT1-821	---	NRT1B-821E	---
					L	NRT1-822	---	NRT1B-822E	---

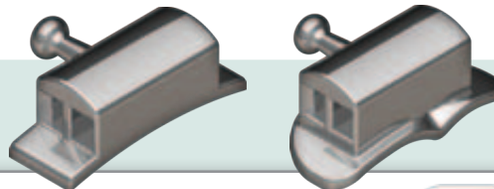
**Ricketts Double  
Non-Convertible w/Aux. Hk**



**Maxillary and/or Mandibular 1<sup>st</sup> Molar**

Torque	Offset	Rx	HG I.D.	M/D	R/L	Weldable		Bondable	
						.018	.022	.018	.022
0°	0°	---	---	3.5 mm	UL/LR	NRD1-821	---	NRD1B-821E	---
					UR/LL	NRD1-822	---	NRD1B-822E	---

**Ricketts Double  
Non-Convertible w/Ball Hk**



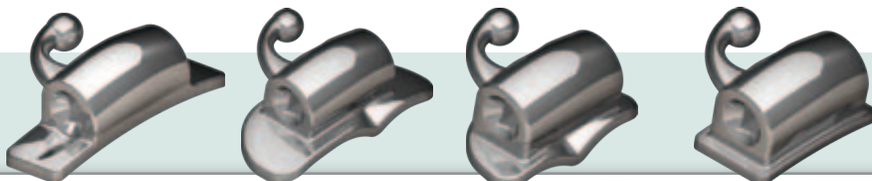
**Maxillary and/or Mandibular 1<sup>st</sup> Molar**

Torque	Offset	Rx	HG I.D.	M/D	R/L	Weldable		Bondable	
						.018	.022	.018	.022
0°	0°	---	---	3.5 mm	UL/LR	NRD1-819	---	NRD1B-819E	---
					UR/LL	NRD1-820	---	NRD1B-820E	---

\* The ODP version of the Ricketts Rx is not implied to be an exact version of any other system, nor do we claim any endorsement by the doctor.

## NON-CONVERTIBLE TUBES

### Single Non-Convertible



### Maxillary 1<sup>st</sup> & 2<sup>nd</sup> Molar

Torque	Offset	Rx	M/D	R/L	Weldable		Bondable					
					.018	.022	.018	.022	.018	.022	.018	.022
0°	0°	---	3.5 mm	R	NS1-821	NS1-221	NS1B-821E	NS1B-221E	NS1B-821I	NS1B-221I	NS1B-821S	NS1B-221S
				L	NS1-822	NS1-222	NS1B-822E	NS1B-222E	NS1B-822I	NS1B-222I	NS1B-822S	NS1B-222S
0°	8°	---	3.5 mm	R	NS1-823	NS1-223	---	---	---	---	---	---
				L	NS1-824	NS1-224	---	---	---	---	---	---
-10°	8°	Roth <sup>†</sup>	3.5 mm	R	NS1-825	NS1-225	NS1B-825E	NS1B-225E	NS1B-825I	NS1B-225I	NS1B-825S	NS1B-225S
				L	NS1-826	NS1-226	NS1B-826E	NS1B-226E	NS1B-826I	NS1B-226I	NS1B-826S	NS1B-226S
-10°	0°	---	3.5 mm	R	NS1-831	NS1-231	---	---	---	---	---	---
				L	NS1-832	NS1-232	---	---	---	---	---	---
-14°	10°	MBT <sup>†</sup>	3.5 mm	R	NS1-833	NS1-233	NS1B-833E	NS1B-233E	NS1B-833I	NS1B-233I	NS1B-833S	NS1B-233I
				L	NS1-834	NS1-234	NS1B-834E	NS1B-234E	NS1B-834I	NS1B-234I	NS1B-834S	NS1B-234I

### Mandibular 1<sup>st</sup> & 2<sup>nd</sup> Molar

Torque	Offset	Rx	M/D	R/L	Weldable		Bondable					
					.018	.022	.018	.022	.018	.022	.018	.022
0°	0°	---	3.5 mm	R	NS1-822	NS1-222	NS1B-822E	NS1B-222E	NS1B-822I	NS1B-222I	NS1B-822S	NS1B-222S
				L	NS1-821	NS1-221	NS1B-821E	NS1B-221E	NS1B-821I	NS1B-221I	NS1B-821S	NS1B-221S
0°	5°	---	3.5 mm	R	NS1-829	NS1-229	---	---	---	---	---	---
				L	NS1-830	NS1-230	---	---	---	---	---	---
-10°	0°	---	3.5 mm	R	NS1-832	NS1-232	NS1B-832E	NS1B-232E	NS1B-832I	NS1B-232I	NS1B-832S	NS1B-232S
				L	NS1-831	NS1-231	NS1B-831E	NS1B-231E	NS1B-831I	NS1B-231I	NS1B-831S	NS1B-231S
-25°	5°	Roth <sup>†</sup>	3.5 mm	R	NS1-827	NS1-227	NS1B-827E	NS1B-227E	NS1B-827I	NS1B-227I	NS1B-827S	NS1B-227S
				L	NS1-828	NS1-228	NS1B-828E	NS1B-228E	NS1B-828I	NS1B-228I	NS1B-828S	NS1B-228S

<sup>†</sup> The ODP 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.

**BONDABLE 2<sup>ND</sup> MOLAR MINI TUBE**

**SPECIALLY DESIGNED  
FOR PARTIALLY ERUPTED 2<sup>ND</sup> MOLARS**

*The small, feature-rich design of the Mini 2<sup>nd</sup> Molar Tube allows for earlier bonding of partially erupted 2<sup>nd</sup> molars. 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 enhance bond strength.
- The occlusally placed compound contour pad allows more surface area for additional bond strength.



**Maxillary & Mandibular Mini 2<sup>nd</sup> Molar**

Torque	Offset	M/D	R/L	.018	.022
0°	0°	2.5 mm	UR/LL	NS2B-821	NS2B-221
			UL/LR	NS2B-822	NS2B-222
-10°	0°	2.5 mm	UR	NS2B-831	NS2B-231
			UL	NS2B-832	NS2B-232
-14°	0°	2.5 mm	UR/LL	NS2B-835	NS2B-235
			UL/LR	NS2B-836	NS2B-236
-25°	0°	2.5 mm	LR	NS2B-833	NS2B-233
			LL	NS2B-834	NS2B-234