

PRODUCT CATALOG



Expect Excellence



At Ortho Technology (OT), our priority is to provide quality products and excellent service as we strive to be the best value-oriented Orthodontic Company in the industry. We understand that as a clinician, you are constantly searching to improve the treatment experience for your practice and your patients. This is why we consistently improve existing product lines and introduce product improvements like our NEW! Falcon Orthodontic Instruments – to help practitioners become more efficient.



Our purpose as an organization is to assist the clinician in improving their patient's health, smile, and self-esteem. We believe that Orthodontics is one of the most rewarding professions to be a part of. Our products help you improve patient health and vibrancy while providing lifetime results. Helping you create beautiful smiles is our business.



It is our mission to provide quality, value-oriented orthodontic products and services; to partner with you, our customers, as trusted advisors, enabling you to deliver the best patient care, while also helping you to enhance the efficiency and profitability of your practice.



Whether you're a practitioner in the United States or reside half-way across the globe, we want to thank you for your continued support. We understand that you have many options in the marketplace and want to thank you for making Ortho Technology "Your First Choice" for orthodontic supplies.



We look forward to our next 30 years as your business partner. Thank you for being part of our bright future – as we strive to provide you with even better value, happier patients, and a more efficient practice.



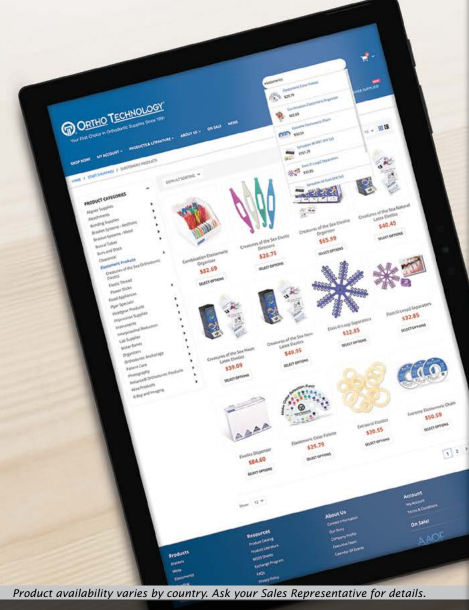




Easy Online Ordering

www.orthotechnology.com

Everything You're Looking For Right at Your Fingertips



© 2021 Ortho Technology, Inc. All rights reserved. All original artwork is property of Ortho Technology. No part of this publication may be reproduced in any form without the written permission of Ortho Technology. All product names in this catalog are trademarks or registered trademarks of their respective holders. Ortho Technology and the OT symbol are registered trademarks of Ortho Technology.



Our Systems

Ortho Technology Offers a Full Line of Archwire Solutions

TruFlextm, TruForcetm, BetaForcetm, Universal Formtm, and TRIFECTA® lines are available in Stainless Steel, Beta Titanium, Nickel Titanium, Copper Nickel Titanium with and without stops and Thermal Nickel Titanium. Shaped as Pre-Torqued, Full Form, Euro Form, Standard Form, Reverse Curve of Spee and Retraction archwires. Available in Tooth Tone®, 8 Strand Braided, 3 Strand Twist, 6

Strand Coaxial, Spooled and Straight lengths. Available with etched or dimpled midlines.

See pages 71-88

12 Different Bracket Systems Offer Maximum Choice

Crystal clear sapphire, translucent ceramic, metal-lined ceramic, composite, metal-lined composite, stainless steel, and self-ligating brackets. Patients will love the choices and you will love the performance of Ortho Technology's extensive line of bracket systems.

See pages 8-51

Creatures of the Sea®

Easy to use identification system manufactured with high quality medical grade materials to deliver consistent and accurate force. Printed tooth diagram aids in proper placement of elastics. Packaged in light-resistant patient packs.

See pages 104-105

TruFit™ 2.0 Molar Bands with Prewelded Buccal Tubes

Each TruFit 2.0 band has precision shaped tooth anatomy for a tight secure fit with excellent retention. Strong yet malleable proximal walls that require little to no burnishing. Market security in the security of the secu

require little to no burnishing. Maximum buccal height allows greater placement and positioning flexibility of buccal tubes and lingual attachments.

See pages 58-65





Your Practice

New and Improved!

Falcon Orthodontic Instruments®

Our new Falcon Orthodontic Instruments are designed and manufactured with smooth contoured edges, reliable flush screw joint, and polished corrosion-resistant finish. You can expect superior performance from stainless steel inserts and a lifetime warranty against material defects and craftsmanship. The care and precision that goes into each and every instrument will ensure a quality you can rely on with every use.

See pages 174-179



From strong reliable adhesives and band cement, to MiniMold attachments, Nola Dry Field System, and bonding pads, we offer an extensive, complete line of products to aid clinicians through the entire bonding process.

See pages 108-123

Galaxy™ Diamond Discs Interproximal Reduction

Diamond Discs are perfect for both reduction and contouring. Smoothly remove tooth mass interproximally to create intra-arch space or open contact points between teeth. Great for use with many popular clear aligner systems. Discs are available in 22.0 mm

or 19.0 mm when space is limited.

See pages 145-146



DuraLock® PLUS Impression Trays

Using DuraLock PLUS trays save time. By eliminating the extra steps of coating the tray with adhesive and waiting for it to dry, the impression process is simplified and accelerated. DuraLock PLUS trays also

eliminate inadequate coverage and/or tissue impingement and ensure an accurate fit every time by offering more size choices than competing trays. Reliable strength and stability are the trademarks of DuraLock PLUS.

See pages 130-131

图图图

Since 1991 of Delivering Value to Orthodontists Around the World

-

ORTHO TECHNOLOGY®

Over 30 Years of Excellence

Innovations in Aesthetics

Ortho Technology not only offers several aesthetic bracket lines but takes aesthetic treatment to the next level by offering an extensive selection of Tooth Tone® coated archwires.



Unique and Exclusive Products

Ortho Technology takes pride in offering a multitude of unique and exclusive products. We are constantly researching, developing, and improving our products to ensure the most innovative and highest quality products are available.



Product Line Variety and Completion

Ortho Technology offers all products necessary to complete any patient treatment. From first impressions to debonding pliers and burs as well as patient hygiene accessories, we offer a thorough selection of products.



Superior Customer Service

Ortho Technology strives to provide complete customer satisfaction with every interaction. By doing this, our goal is to ensure a long-lasting and trusted relationship with every customer.



Competitive, Transparent Pricing

The goal of Ortho Technology's pricing structure is to supply quality products at a fair price. We understand that a fair product price is just as important as the product itself. Retail pricing and specials can always be found on our website so customers know up front how our prices compare to competitors making budgeting easier.



Same Day Shipment

Most orders ship the same day you place your order. You can have your products as soon as the next business day. Place your order before 2:00 P.M. E.S.T. and request overnight shipping. Otherwise we will ship your order via standard carrier service.



Hassle-Free Returns

We understand that your purchase may not always meet your needs. In an effort to make the return process as hassle-free as possible, we ask that you please call us. Your satisfaction is very important to us, and your input helps us improve our products and service. When you call, a return authorization number will be assigned. This number will help expedite your exchange, credit, or refund.





NOVATION, STHETICS EXCELLENCE

ORTHO TECHNOLOGY®

We understand that as an Orthodontist, you are constantly searching to improve the treatment experience for you and your patients. To support you, we offer innovative solutions through our many bracket lines. From stainless steel to clear sapphire, translucent ceramic and composite aesthetic to passive and active self-ligating, we have the bracket you need. Your patients will love the choices, and you will love the performance of Ortho Technology's extensive line of bracket systems. Expect the highest quality available at a fair price with every product we offer.

SELF-LIGATING



Sensation™

Active Ceramic Self-Ligating Bracket System

P.10



Sensation V

Active Stainless Steel Self-Ligating **Bracket System**

P.13



Lotus Plus®DS

Passive and Interactive Self-Ligating **Bracket System**

P.16

Brackets

DISCOVER OUR EXTENSIVE LINE OF BRACKETS

AESTHETIC



PURE®

Sapphire Bracket System

P.26

Reflections™

Ceramic Bracket System

P.30

Encore!™

Metal-Lined Ceramic Bracket System

P.33

Avalon®

Metal-Lined Composite Bracket System

P.35

OrthoFlex[™]

Composite Bracket System

P.36

METAL



VOTION®

Stainless Steel Bracket System

P.39



PINN/CLE®

Stainless Steel Bracket System

P.42



Marquis™

Stainless Steel Bracket System

P.45

Bionic™

Stainless Steel Bracket System

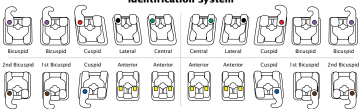
P.47



The Benefits are Clear

Sensation Active Ceramic Self-Ligating Brackets benefit both patient and practice by providing uncompromised aesthetics and comfort for your patients with faster treatment times for your practice. Sensational results from start to finish. The ceramic material provides strength and durability as well as a translucent appearance that is unmatched by any other bracket system. The rhodium coating on the cobalt-nickel clip increases the clip's strength for extraordinary durability. A strong mechanical bond is created on the bracket base through the use of alumina spheres. Debonding is predictable and easy. The unique guide rail ensures stable and consistent force during clip opening and closing making archwire changes a breeze. With fewer archwire changes, shorter office visits, and reduced chairtime, the benefits are clear.

Identification System



Passive to Active







Passive

Transitional

Active



🛾 2021 Ortho Technology, Inc. Sensation is a trademark of Ortho Technology. Empower is a registered trademark of American Orthodontics and In-Ovation is a registered

Rounded Corners

For added patient comfort

Archwire Slot Design

Enhances sliding mechanics

Extremely resistant to slotwear, cracking, and fracturing

High Quality Rhodium Coated Clip

Manufactured using a Cobalt-Nickel alloy to provide resiliency and durability

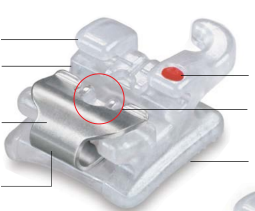
Non-Removable Clip

Prevents accidental removal

Unique Bonding Base

Alumina spheres provide superior shear bond strength and predictable debonding

> **No Primers Needed** for Bonding



Removable Color Coded ID Dot

For easy bracket selection

Unique Guide Rail

For stable and consistent force during clip opening and closing

Compound Contour Base

Provides an ideal bracket fit



Ultra-Smooth, Strong Hooks

For added patient comfort and secure engagement of elastics

Vertical Scribe

For vertical repositioning

Generous Contoured Tie-Wing Area

For easy bracket ligation and patient comfort

Translucent

For pleasing aesthetics

Sensation[™]

Work with Efficiency

Simple Opening







Simple Closing





And Most Importantly

Predictable Debonding







See page 14 for complete Opening, Closing and Debonding Instructions

Go Online www.orthotechnology.com/sensation For complete Opening, Closing, and Debonding Instructions



On Our Website Sensation™ Instructional Video





Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Sensation™

Ortho Technology's version of the Roth Prescription*

▲ Max	illary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1	Central	+11°	+5°	.126"	R	180-12-1100
	Central	TII	Τ.)	.120	L	180-12-2100
2 2	Lateral	+8°	+9°	.116"	R	180-12-1200
	Laterai	+0	+9 .110	.110	L	180-12-2200
3 3	Cuspid with hook	-2°	+8°	.138"	R	180-12-1310
3 3	with hook	-2	⊤ 0	.136	L	180-12-2310
4/5 4/5	Bicuspid	-7°	0°	.126"	R	180-12-1910
<u> </u>	with hook	-7		.120	L	180-12-2910

Patient Kits Item Numbers Description .022" Slot Upper/Lower 5x5 Hooks 3, 4, & 5 180-12-2011

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
Lower Anterior	0°	0°	.112"	U	180-12-6800
3 3 Cuspid	-11°	+7°	.138"	R	180-12-3310
3 3 Cuspid with hook	-11	Τ/	.136	L	180-12-4310
Bicuspid with hook	-17°	O°	.126"	R	180-12-3910
^{75 75} with hook		U		L	180-12-4910

Sensation™

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Maxil	lary Arch	Torq.	Ang.	Width	R/L	.022" Slot
111	1 1 Central	+17°	+4°	.126"	R	180-22-1100
111					L	180-22-2100
2 2	Lateral	+10°	+8°	.116"	R	180-22-1200
22	Laterai				L	180-22-2200
3 3	Cuspid	+0°	+8°	.138"	R	180-22-1310
3 3	Cuspid with hook	+0	+0		L	180-22-2310
4/5 4/5	Bicuspid	-7°	0°	.126"	R	180-22-1910
/5//5	Bicuspid with hook	-/	U	.120	L	180-22-2910

Patient Kits
Description
Upper/Lower 5x5 Hooks 3, 4, & 5
Upper/Lower 5x5 Hooks 3, 4, & 5

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
Lower Anterior	-6°	0.	.112"	U	180-22-6800
3 3 Cuspid	0°	+3°	.138"	R	180-22-3310
3 3 Cuspid with hook	"	+3	.130	L	180-22-4310
Bicuspid by With hook	-12°	2° 0°	.126"	R	180-22-3910
^{5 5} with hook	-12	0		L	180-22-4910

^{*}The Ortho Technology versions of the Roth and McLaughlin, Bennett, & Trevisi Rx's are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Sensation™ SLB Opening Instrument Unique Clip Opening Tool Specifically Designed to Prevent Overstressing of the Clip



Sensation Brackets must be opened using the OT-7920 Clip Opening Instrument. Using the incorrect instrument may result in clip damage.

Item #: OT-7920

Heat sterilizable up to 370°F/188°C

1 per pack

Important Clip Opening/Closing Tips:

An important part of the closing procedure is making sure the archwire is securely pressed into the base of the archwire slot before pressing on the clip. This can be done with a ligature director or light finger pressure on the archwire. Failure to do so may deform the clip and cause it to be inoperable.

Both Sensation and Sensation M clips open and close in the same manner, however, each require a unique instrument. While both instruments may look similar, each must be used with the appropriate bracket system.



FOR MORE INFORMATION ABOUT...

Sensation Active Self-Ligating Brackets
Opening, Closing and Debonding Instructions
www.orthotechnology.com/sensation



Ideal Treatment Control

Sensation M Active Stainless Steel Self-Ligating Brackets allow for control of force levels during treatment. The passive stage of the clip during the initial treatment phase assists with leveling and aligning. Sliding mechanics are also enhanced during the passive and transitional phases. The active stage of the clip engages the archwire securely into the base of the archwire slot, fully expressing the in-out, angulation and torque built-in to the bracket.

Unlike traditional brackets where forces can diminish when ligatures are stretched into place, the self-ligating clip design offers continuous force levels during wire deflection/unloading. This allows practitioners to adjust time between office visits.

Low Profile Design

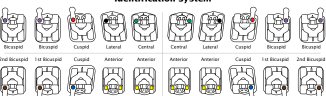
Smooth rounded facial contours to optimize patient comfort

High Quality Clip

Manufactured using a Cobalt-Nickel alloy for resiliency and durability

Ample Under Tie-Wing Area For application of elastomeric chains

Identification System





NEW! Thicker Fixed Clip Design

For more durable performance -Sustains tension longer than previous version ensuring less clip deformation upon repeated opening/closing

Long Axis Scribe Line

Acts as a clear visual cue for placement at the top and bottom of the bonding base

Smooth Rounded Hooks

For added patient comfort and secure engagement of elastics

Compound Contour Base

Provides an ideal bracket fit to tooth surface

80 Gauge Micro-Etched Mesh Base

Ensures maximum bond strength with predictable and safe debonding

Passive to Active







© 2021 Ortho Technology, Inc. Sensation is a trademark of Ortho Technology. Empower is a registered trademark of American Orthodontics and In-Ovation is a registered trademark of DENTSPLY GAC.





Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Sensation™ M

Ortho Technology's version of the Roth Prescription*

▲ Maxil	lary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1	Central	+11°	+5°	.114"	R	390-12-1100
111	Central		T3		L	390-12-2100
2 2	Lateral	+8°	+9°	.106"	R	390-12-1200
2 2	Laterai	+6	Τ3	.100	L	390-12-2200
3 3	Cuspid	-2°	+8°	.116"	R	390-12-1310
3 3	with hook	-2	+0	.110	L	390-12-2310
4/5 4/5	Bicuspid	-7°	0°	.116"	R	390-12-1910
<u> </u>	with hook	-7	U	.110	L	390-12-2910

Patient Kits Description

Item Numbers .022" Slot 390-12-2011

Upper/Lower 5x5 Hooks 3, 4, & 5

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
$\frac{1}{2}$ Lower Anterior	0°	0°	.098"	U	390-12-6800
3 3 Cuspid	-11°	+7°	.116"		390-12-3310
3 3 Cuspid with hook	- 1 1	Τ/	.110	L	390-12-4310
Bicuspid with hook	-17°	O°	.116"	R	390-12-3910
^{75 75} with hook	17	0		L	390-12-4910

Sensation™ M

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Maxil	lary Arch	Torq.	Ang.	Width	R/L	.022" Slot
111	Central	+17°	+4°	.114"	R	390-22-1100
			+4		L	390-22-2100
2 2	Lateral +10° +8° .106	106"	R	390-22-1200		
22		+10	_ ⊤0	.100	L	390-22-2200
2/2	Cuspid	0°	+8°	.116"	R	390-22-1310
3 3	Cuspid with hook	0	+0	.116	L	390-22-2310
4/5 4/5	Bicuspid	7.	0°	.116"	R	390-22-1910
<u></u>	with hook	-7° 0°	0	.116	L	390-22-2910

Patient Kits Description

Item Numbers .022" Slot 390-22-2011

Upper/Lower 5x5 Hooks 3, 4, & 5

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
Lower Anterior	-6°	0°	.098"	U	390-22-6800
3 3 Cuspid	0°	+3°	.116"	R	390-22-3310
33 Cuspid with hook		Τ.)	.110	L	390-22-4310
Bicuspid With hook	-12°	0°	.116"	R	390-22-3910
^{75 75} with hook	12		0	L	390-22-4910

*The Ortho Technology versions of the Roth and McLaughlin, Bennett, & Trevisi Rx's are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Sensation™ M SLB Opening Instrument Unique Clip Opening Tool Specifically Designed to **Prevent Overstressing of the Clip**



Sensation M Brackets must be Item #: OT-8920 opened using the OT-8920 Clip Heat sterilizable up to 370°F/188°C Opening Instrument. **Using the** 1 per pack incorrect instrument may result in clip damage.

Important Clip Opening/Closing Tips:

An important part of the closing procedure is making sure the archwire is securely pressed into the base of the archwire slot before pressing on the clip. This can be done with a ligature director or light finger pressure on the archwire. Failure to do so may deform the clip and cause it to be inoperable.

Both Sensation and Sensation M clips open and close in the same manner, however, each require a unique instrument. While both instruments may look similar, each must be used with the appropriate bracket system.







Simple Opening - To open the Sensation M Bracket Clip:

- 1. Place the inside hook of the opening instrument into the opening of the door of the bracket interface.
- 2. Tilt the opening instrument gingivally to avoid possible removal of the clip.
- 3. Pull straight down to open using a gentle controlled force.





Simple Closing - To close the Sensation M Bracket Clip:

- 1. Place light pressure to seat the archwire in the slot base by using finger pressure or a ligature director.
- 2. Using light finger pressure, press up and in to close the clip.

Sensation[™]

Active Self-Ligating Bracket Systems

For Sensation™Ceramic and Metal Self-Ligating Bracket Systems



Suggested Order, Duration, and Objective of Basic Archwire Sequence



Passive Phase Round Archwires

.014", .016", or .018"

TruFlex™ Thermal Nickel Titanium Full Form

.014" Upper Item #: 6001-014

.014" Lower Item #: 6001-114

.016" Upper Item #: 6001-016

.016" Lower Item #: 6001-116

.018" Upper Item #: 6001-018

.018" Lower Item #: 6001-118

10 per pack

- Begin Leveling and Alignment
- Correct Rotations
- Begin Archform Development



Transitional Phase Square Archwires

.018" x .018"

TRIFECTA® Thermal Nickel Titanium Full Form

.018" x .018" Upper Item #: 6003-047

.018" x .018" Lower Item #: 6003-147

- or -

.020" x .020"

TRIFECTA® Thermal Nickel Titanium Full Form

.020" x .020" Upper Item #: 6003-049

.020" x .020" Lower Item #: 6003-149

10 per pack

- Continue Arch Development
- Complete Leveling and Alignment
- Begin Torque Control
- Begin Archform Coordination



Active Phase Rectangular Archwires

.018" x .025"

TruForce™ Stainless Steel Full Form

.018" x .025" Upper Item #: 8000-112

.018" x .025" Lower Item #: 8000-212

- or -

.019" x .025"

BetaForce™ Beta Titanium Full Form

.019" x .025" Upper Item #: 6002-111

.019" x .025" Lower Item #: 6002-211

TruForce™ Stainless Steel Full Form

.019" x .025" Upper Item #: 8000-113

.019" x .025" Lower Item #: 8000-213

10 per pack

- Begin Posterior Consolidation Coordination of Archforms
- Complete Posterior Consolidation and Archform Coordination
- Complete Torque Expression

Above chart is suggested order, duration, and objective of basic archwire sequence and by no means a replacement for professional expertise. © 2021 Ortho Technology, Inc. BetaForce, TruFlex, and TruForce are trademarks and TRIFECTA is a registered trademark of Ortho Technology.





Self-Ligating Bracket System

DUAL SYSTEM, UNLIMITED OPTIONS



COMPARE TO: Damon® by Ormco In-Ovation® by GAC Dentsply
Empower® by American Orthodontics

HYBRID System Available

An Advanced and Versatile SLB

Designed by an orthodontist, Lotus Plus DS is a self-ligating bracket system with major enhancements over its predecessors. It was created to address the many deficiencies of passive and interactive SLBs in the industry, while preserving a familiar twin-wing design so you can treat cases with more ease.

Featuring one-piece strength, high slot manufacturing tolerances, a unique planar clip design, and a low profile, Lotus Plus DS stands as one of the most advanced and versatile SLBs on the market.

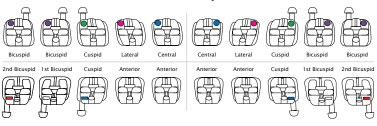
Visible Results



"At the first visit the results were obvious, the basic leveling and aligning were well under way, without any patient discomfort."

Dr. Enis Güray *Orthodontist*

Identification System



© 2021 Ortho Technology, Inc. Lotus Plus is a registered trademark of Ortho Technology. Domestic and international patents pending. Damon is a registered trademark of Ormco Corporation, In-Ovation is a registered trademark of GAC Dentsply, and Empower is a registered trademark of American Orthodontics. The Ortho Technology version of the Damon Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Familiar Mini-Twin "True Straight Wire" Design

With a deep v-channel and vertical scribe line for accurate placement

Low Profile Design

With rounded facial contours for maximum patient comfort and aesthetic appearance

Smooth Tie-Wing Undercuts

For patient comfort and secure colored ligation if desired

One-Piece Bracket

Made from 17-4 Stainless Steel

Outstanding Patient Comfort - Low Profile



In-Ovation® R (Left), Damon® Q (Center) vs. Lotus Plus DS (Right) Bracket Profile Height.

PASSIVE

Superior Planar Thermal Nickel-Titanium Door

With flexible independent tabs, that extend the entire width of the bracket slot, for reduced friction, improved rotational control, and resistance to deformation

Easy-Opening Non-Removable Clip

Opens using light force to help prevent bracket bond failure and provide comfortable adjustments



Easy Opening

Comfortable Lever Action Easily Opens Clips



See page 24

Rotate Explorer 45°



Explorer: Simply insert the end of an explorer into the circular opening located just below the archwire slot and pull down towards the mandible to open the clip.



For added patient comfort: Instead of pulling down, rotate the Explorer in a downward 45° motion to gently ease the clip open.



Ortho Assistants Love the Easy Opening Clip and Quick Wire Changes

Secure Closure

- 1. Using a utility plier or tweezer, place one open instrument tip on the top of the bracket and the other open tip at the bottom of the open clip.
- 2. Gently apply pressure to the plier or tweezer, and the clip will begin to move up. The clip will "click" when closed.

You can also close the clip by applying light finger pressure instead of using a tweezer or plier.





© 2021 Ortho Technology, Inc. Lotus Plus is a registered trademark of Ortho Technology. Damon is a registered trademark of Ormco Corporation, In-Ovation is a registered trademark of GAC Dentsply, and Empower is a registered trademark of American Orthodontics. The Ortho Technology version of the Damon Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Discover How Lotus Plus DS Can Transform Your Practice



Thermal Nickel-Titanium Door/Clip

Unique Planar Design

Lotus Plus DS Features a Thermal Nickel Titanium door that runs the entire width of the bracket slot, and has separate tabs for improved rotational control.



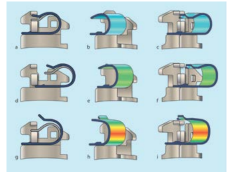
Lotus Plus DS door



Traditional C Clip Design

■ Prone to Deformation ■ Made from Chromium Cobalt

Color change from green to red indicates where C clip will stress during treatment



Elastomerics

Patients Can Wear Their Favorite Colors!

Lotus Plus DS shown with elastomeric ligation.



Micro-Etched Base

Lotus Plus DS has Mushroom Shaped Pylons For 40% Higher Bond Strength than Standard 80 Gauge Mesh Bases

Compound Contoured Tooth-Specific Bases Provide Accurate Fit



Easy Bracket Placement

Familiar Twin Wing Design

Lotus Plus DS aligned along the vertical axis using a flat tipped hand instrument.





Online Resources

Opening videos & More

www.LotusPlusDS.com

Damon is a registered trademark of Ormco Corporation. The Ortho Technology version of the Damon Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Clinical Benefits - Case Study











4 SETS OF ARCHWIRES

6 APPOINTMENTS









Lotus Plus DS Typodonts





Lotus Plus® DS Self-Ligating Typodonts

Passive	G50-630
Interactive	G50-640
Hybrid	G50-650





COMPARE TO: Damon® by Ormco

Lotus Plus® DS Passive

Ortho Technology's version of the Roth Prescription*

▲ Max	illary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1	Central	+12°	+5°	.114"	R	LPPR18-001	LPPR22-001
	Central	+12	+3	.114	L	LPPR18-002	LPPR22-002
2 2	Lateral	+8°	+9°	9° .106"	R	LPPR18-011	LPPR22-011
2 2	Laterai	+0	+9		L	LPPR18-012	LPPR22-012
3 3	Cuspid	0°	+11°	.118"	R	LPPR18-021	LPPR22-021
3 3	w/hook & offset	U	+11 .		L	LPPR18-022	LPPR22-022
3 3	Cuspid	0°	+11°	1. 110	R	LPPR18-023	LPPR22-023
3 3	with offset	U	+11	.118"	L	LPPR18-024	LPPR22-024
4/5 4/5	Bicuspid w/hook & offset	-7°	0°	.118"	R	LPPR18-031	LPPR22-031
<u>/5 /5</u>	w/hook & offset	-7	U	.116	L	LPPR18-032	LPPR22-032
4/5 4/5	Bicuspid with offset	-7°	0.	110"	R	LPPR18-033	LPPR22-033
<u>/5 /5</u>	with offset	-7	0°	.118"	Г	LPPR18-034	LPPR22-034

^{*}The Ortho Technology 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.



Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Patient Kits Description

Upper/Lower 5x5 No Hooks Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5 Item Numbers .018" Slot .022" Slot

LPPR18-1000 LPPR22-1000 LPPR18-1300 LPPR22-1300 LPPR18-1345 LPPR22-1345

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot			
1/2 1/2	Lower Anterior	0°	0°	.106"	L	LPPR18-040	LPPR22-040			
3 3	Cuspid	-11°	+5°	.114"	R	LPPR18-051	LPPR22-051			
	w/hook & offset	-11	TJ	.117	L	LPPR18-052	LPPR22-052			
3 3	Cuspid	110	1° .5°	. 50 11	11° . г°	-11° +5° .	5. 11.41	R	LPPR18-053	LPPR22-053
3 3	with offset	-11 +5	-11 +5	-11 +5 .1	-11° +5° .114"		L	LPPR18-054	LPPR22-054	
	1st Bicuspid	-17° 0°	-17°	7° 0°	.17° 0°	.118"	R	LPPR18-061	LPPR22-061	
4 4	w/hook & offset	17	U	.110	L	LPPR18-062	LPPR22-062			
4 4	1st Bicuspid	-17°	0°	.118"	R	LPPR18-063	LPPR22-063			
4 4	with offset	-17	U	.110	L	LPPR18-064	LPPR22-064			
5 5	2 nd Bicuspid	-22°	0°	.118"	R	LPPR18-071	LPPR22-071			
2 2	w/hook & offset	-22	U	.118	L	LPPR18-072	LPPR22-072			
5 5	2 nd Bicuspid	-22°	0°	.118"	R	LPPR18-073	LPPR22-073			
د اد ا	with offset	-22	U	.110	L	LPPR18-074	LPPR22-074			

Lotus Plus® DS Passive

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Max	cillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1	Central	+17°	+4°	.114"	R	LPPM18-001	LPPM22-001
<u>'''</u>	TIT CCITIAL TI	+17	+17 +4	.114	L	LPPM18-002	LPPM22-002
2/2	Lateral	. 100	. 0.	.106"	R	LPPM18-011	LPPM22-011
2 2	Laterai	+10°	+8°	8 .100	L	LPPM18-012	LPPM22-012
2/2	Cuspid	-7°	+8° .	.118"	R	LPPM18-021	LPPM22-021
3 3	w/hook & offset	-/			L	LPPM18-022	LPPM22-022
2 2	Cuspid	-7°	. 0°	110"	R	LPPM18-023	LPPM22-023
3 3	with offset	-/	+8°	.118"	L	LPPM18-024	LPPM22-024
4/5 4/5	Bicuspid	-7°	0°	.118"	R	LPPM18-031	LPPM22-031
<u>/5 /5</u>	w/hook & offset	-/	U	.118	L	LPPM18-032	LPPM22-032
4/5 4/5	Bicuspid with offset	7.	٥٠	110	R	LPPM18-033	LPPM22-033
<u>/5 /5</u>	with offset	-7°	0°	.118"	L	LPPM18-034	LPPM22-034

© 2021 Ortho Technology, Inc. Lotus Plus is a registered trademark of Ortho Technology.
*The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an
exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description

Upper/Lower 5x5 No Hooks Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5 Item Numbers .018" Slot .022" Slot LPPM18-1000 LPPM22-1000

LPPM18-1300 LPPM22-1300 LPPM18-1345 LPPM22-1345

▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	-6°	0°	.106"	L	LPPM18-040	LPPM22-040
3 3	Cuspid	-6°	+3°	.114"	R	LPPM18-051	LPPM22-051
7	w/hook & offset	-0	۲	.114	L	LPPM18-052	LPPM22-052
3 3	Cuspid	-6°	+3°	.114"	R	LPPM18-053	LPPM22-053
3 3	with offset	-6	+5		L	LPPM18-054	LPPM22-054
4 4	1st Bicuspid w/hook & offset	-12°	+2°	.118"	R	LPPM18-061	LPPM22-061
4 4					L	LPPM18-062	LPPM22-062
4 4	1st Bicuspid	-12°	+2°	.118"	R	LPPM18-063	LPPM22-063
4 4	with offset				Г	LPPM18-064	LPPM22-064
5 5	2 nd Bicuspid	-17°	+2°	.118"	R	LPPM18-071	LPPM22-071
2 2	w/hook & offset	-17	+2	.118	L	LPPM18-072	LPPM22-072
5 5	2 nd Bicuspid	-17°	. 2.	110"	R	LPPM18-073	LPPM22-073
2 2	with offset	-17	+2°	.118"	Ĺ	LPPM18-074	LPPM22-074

BRACKET SYSTEMS

Lotus Plus DS Passive

Ortho Technology's version of the Damon® Standard Torque Prescription*

▲ Max	cillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1	_	+15°	+5°	.114"	R	LPPD22-001
	Central	+13	Τ)	.114	L	LPPD22-002
2 2		teral +6° +9° .106"	100"	R	LPPD22-011	
2 2	Lateral		+9	.106"	L	LPPD22-012
3 3	Cuspid +7° +5° .1	.118"	R	LPPD22-021		
3 3	w/hook & offset	+/	Τ)	.110	L	LPPD22-022
3 3	Cuspid	. 70	+5°	.118"	R	LPPD22-023
33	with offset	+7°	+5	.118	L	LPPD22-024
4/5 4/5	Bicuspid	-11°	+2°	.118"	R	LPPD22-031
<u> </u>	w/hook & offset	-11	+2	.110	L	LPPD22-032
4/5 4/5	Bicuspid with offset	-11°	+2°	.118"	R	LPPD22-033
/5//5	with offset				L	LPPD22-034

Lotus Plus® DS Passive

Ortho Technology's version of the Damon® Low Torque Prescription*

▲ Max	tillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1		+2°	+5°	.114"	R	LPPDL22-001
-11-	Central	+2	Τ.J	.114	L	LPPDL22-002
2/2		٦.	+9°	.106"	R	LPPDL22-011
22	Lateral	-5°			L	LPPDL22-012
3 3	Cuspid	-9°	+5°	.118"	R	LPPDL22-021
3 3	w/hook & offset				L	LPPDL22-022
3 3	Cuspid	-9°	+5°	.118"	R	LPPDL22-023
3 3	with offset				L	LPPDL22-024
4/5 4/5	Bicuspid	-11°	+2°	.118"	R	LPPDL22-031
<u>/5 /5</u>	w/hook & offset	-11	+2	.116	L	LPPDL22-032
4/5 4/5	Bicuspid with offset	-11°	+2°	110"	R	LPPDL22-033
<u>/5 /5</u>	with offset			.118"	L	LPPDL22-034

Lotus Plus® DS Passive

Ortho Technology's version of the Damon® Super Torque Prescription*

▲ Max	tillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1	6	+22°	+5°	.114"	R	LPPDS22-001
	Central		13	.114	L	LPPDS22-002
2 2	1 - 41	+13°	+9°	.106"	R	LPPDS22-011
	Lateral	+13			L	LPPDS22-012
3 3	Cuspid	+11°	+5°	.118"	R	LPPDS22-021
3 3	w/hook & offset	-	, ,		L	LPPDS22-022
3 3	Cuspid	+11°	+5°	110"	R	LPPDS22-023
3 3	with offset	+11	+3	.118"	L	LPPDS22-024
4/5 4/5	Bicuspid	-11°	+2°	.118"	R	LPPDS22-031
<u> </u>	w/hook & offset	-11	+2	.118	L	LPPDS22-032
4/5 14/5	Bicuspid	-11°	+2°	110	R	LPPDS22-033
<u>/5 /5</u>	with offset			.118"	L	LPPDS22-034

© 2021 Ortho Technology, Inc. Lotus Plus is a registered trademark of Ortho Technology. *The Ortho Technology version of the Damon Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors. Damon is a registered trademark of Ormco Corporation.

Patient Kits

Upper/Lower 5x5 No Hooks Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks on 3, 4, & 5 **Item Numbers** LPPD22-1000 LPPD22-1300

LPPD22-1345

▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
11		-3°	+2°	.106"	R	LPPD22-041
	Central	-5	ΤΖ	.106	L	LPPD22-042
2 2		-3°	+4°	.106"	R	LPPD22-043
- -	Lateral	-5	+4	.106	L	LPPD22-044
3 3	Cuspid	+7°		114"	R	LPPD22-051
3 3	w/hook & offset	+/	+5°	.114"	L	LPPD22-052
3/3	Cuspid	+7°	+5°	.114"	R	LPPD22-053
3 3	with offset				L	LPPD22-054
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPPD22-061
4 4	w/hook & offset	-12	+4		L	LPPD22-062
4 4	1st Bicuspid	-12°	+4°	110"	R	LPPD22-063
4 4	with offset	-12	+4	.118"	L	LPPD22-064
5 5	2 nd Bicuspid	-17°	+4°	.118"	R	LPPD22-071
2 2	w/hook & offset	-17	+4	.118	L	LPPD22-072
	2 nd Bicuspid	1.70	+4°	110"	R	LPPD22-073
5 5	with offset	-17°		.118"	L	LPPD22-074

Patient Kits Item Numbers Upper/Lower 5x5 No Hooks LPPDL22-1000 Upper/Lower 5x5 Hooks on Cuspids LPPDL22-1300 Upper/Lower 5x5 Hooks on 3, 4, & 5 LPPDL22-1345

				<i></i>		
▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1	6	-11°	+2°	.106"	R	LPPDL22-041
.,,	Central	-11	ΤΖ	.106	L	LPPDL22-042
2 2	Lateral	-11°	+4°	.106"	R	LPPDL22-043
2 2	Laterai	-11	+4	.106	L	LPPDL22-044
3 3	Cuspid	0.	+5°	.114"	R	LPPDL22-051
داد	w/hook & offset	0	+5		L	LPPDL22-052
2 2	Cuspid	0°	+5°	.114"	R	LPPDL22-053
3 3	with offset				L	LPPDL22-054
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPPDL22-061
4 4	w/hook & offset	-12	+4	.110	L	LPPDL22-062
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPPDL22-063
4 4	with offset	-12	+4	.110	L	LPPDL22-064
5 5	2 nd Bicuspid	-17°	+4°	.118"	R	LPPDL22-071
2 2	w/hook & offset	-17	+4	1.118	L	LPPDL22-072
	2 nd Bicuspid	170	. 4.	110"	R	LPPDL22-073
5 5	with offset	-17°	+4°	.118"	L	LPPDL22-074

Patient Kits Item Numbers Upper/Lower 5x5 No Hooks LPPDS22-1000 Upper/Lower 5x5 Hooks on Cuspids LPPDS22-1300 Upper/Lower 5x5 Hooks on 3, 4, & 5 LPPDS22-1345

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
11	6	-3°	+2°	.106"	R	LPPDS22-041
' '	Central	-5	+2	.100	L	LPPDS22-042
2 2	1 -41	-3°	+4°	.106"	R	LPPDS22-043
2 2	Lateral	-5			L	LPPDS22-044
3 3	Cuspid	. 12°	+5°	° .114" -	R	LPPDS22-051
اداد	w/hook & offset	+13°	+5		L	LPPDS22-052
3 3	Cuspid	+13°	+5°	.114"	R	LPPDS22-053
3 3	with offset				L	LPPDS22-054
4 4	1st Bicuspid	-5°	+5°	.118"	R	LPPDS22-061
4 4	w/hook & offset				L	LPPDS22-062
4 4	1st Bicuspid	-5°	+5°	.118"	R	LPPDS22-063
4 4	with offset	-5	Τ.J	.110	L	LPPDS22-064
5 5	2 nd Bicuspid	-17°	+4°	.118"	R	LPPDS22-071
د اد ا	w/hook & offset	-17	+4	.110	L	LPPDS22-072
	2 nd Bicuspid	170	+4°	110"	R	LPPDS22-073
5 5	with offset	-17°		.118"	L	LPPDS22-074





COMPARE TO:

In-Ovation® by GAC Dentsply Empower® by American Orthodontics

Lotus Plus DS Interactive

Ortho Technology's version of the Roth Prescription*

▲ Max	illary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1		+12°	+5°	.114"	R	LPAR18-001	LPAR22-001
	Central	+12	+3	.114	L	LPAR18-002	LPAR22-002
2 2		. 0.	. 00	.106"	R	LPAR18-011	LPAR22-011
2 2	Lateral	+8°	+9°	.106	L	LPAR18-012	LPAR22-012
2 2	Cuspid	0.	+1111	.118"	R	LPAR18-021	LPAR22-021
3 3	w/hook & offset	U	+11	.110	L	LPAR18-022	LPAR22-022
3 3	Cuspid	0.	+11°	.118"	R	LPAR18-023	LPAR22-023
3 3	with offset	U	+11	.118	L	LPAR18-024	LPAR22-024
4/5 4/5	Bicuspid w/hook & offset	-7°	0°	.118"	R	LPAR18-031	LPAR22-031
<u>/5 /5</u>	w/hook & offset	-/	U	.116	L	LPAR18-032	LPAR22-032
4/5 4/5	Bicuspid	-7°	0.	110"	R	LPAR18-033	LPAR22-033
<u> /5 /5</u>	with offset	-7	0°	.118"	L	LPAR18-034	LPAR22-034

*The Ortho Technology 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.



Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

 Patient Kits
 Item Numbers

 Description
 .018" Slot
 .022" Slot

 Upper/Lower 5x5 No Hooks
 LPAR18-1000
 LPAR22-1000

 Upper/Lower 5x5 Hooks on Cuspids
 LPAR18-1300
 LPAR22-1300

 Upper/Lower 5x5 Hooks 3, 4, & 5
 LPAR18-1345
 LPAR22-1345

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot	
Lower Anterior	0°	0°	.106"	L	LPAR18-040	LPAR22-040	
3 Cuspid	-11°	+5°	.114"	R	LPAR18-051	LPAR22-051	
w/hook & offset	''	+3	.114	L	LPAR18-052	LPAR22-052	
3 3 Cuspid	-11°	+5°	114"	R	LPAR18-053	LPAR22-053	
3 3 with offset	-11	+5	+5° .114"	L	LPAR18-054	LPAR22-054	
1st Bicuspid	-17°	7° 0°	0°	.118"	R	LPAR18-061	LPAR22-061
4 4 w/hook & offset	''		.116	L	LPAR18-062	LPAR22-062	
4 4 1st Bicuspid	-17°	0°	.118"	R	LPAR18-063	LPAR22-063	
4 4 with offset	-17	U	.110	L	LPAR18-064	LPAR22-064	
5 5 2nd Bicuspid	-22°	0°	110"	R	LPAR18-071	LPAR22-071	
5 5 w/hook & offset	-22	0	.118"	L	LPAR18-072	LPAR22-072	
5 5 2nd Bicuspid	Bicuspid -22° 0°	.118"	R	LPAR18-073	LPAR22-073		
3 3 with offset	-22	0°	.118	L	LPAR18-074	LPAR22-074	

Lotus Plus® DS Interactive

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Max	tillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
111	Central	+17°	+4°	.114"	R	LPAM18-001	LPAM22-001
	Central	+17	+4	.117	L	LPAM18-002	LPAM22-002
2 2	Lateral	. 100	. 0.	.106"	R	LPAM18-011	LPAM22-011
22	Laterai	+10°	+8°	.100	L	LPAM18-012	LPAM22-012
2 2	Cuspid	٦.	+8°	.118"	R	LPAM18-021	LPAM22-021
3 3	w/hook & offset	-7°	+0		L	LPAM18-022	LPAM22-022
2 2	Cuspid	-7°	+8°	.118"	R	LPAM18-023	LPAM22-023
3 3	with offset	-/	+8	.110	L	LPAM18-024	LPAM22-024
4/14/	Bicuspid	٦.	٥°	110"	R	LPAM18-031	LPAM22-031
4/5 4/5	w/hook & offset	-7°	0°	.118"	L	LPAM18-032	LPAM22-032
4/5 4/5	Bicuspid with offset -7° 0° .118"	110	R	LPAM18-033	LPAM22-033		
/5 /5		-/	U	.118"	L	LPAM18-034	LPAM22-034

© 2021 Ortho Technology, Inc. Lotus Plus is a registered trademark of Ortho Technology. *The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description

Upper/Lower 5x5 No Hooks
Upper/Lower 5x5 Hooks on Cuspids
Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .018" Slot .022" Slot

LPAM18-1000 LPAM22-1000 LPAM18-1300 LPAM22-1300 LPAM18-1345 LPAM22-1345

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	-6°	0°	.106"	L	LPAM18-040	LPAM22-040
3 3	Cuspid	-6°	+3°	.114"	R	LPAM18-051	LPAM22-051
5,5	w/hook & offset	-0	Τ3	.114	L	LPAM18-052	LPAM22-052
3 3	Cuspid	-6°	+3° .	.114"	R	LPAM18-053	LPAM22-053
3 3	with offset	-6	+5	.114	L	LPAM18-054	LPAM22-054
4 4	1st Bicuspid	-12°	+2° .1	.118"	R	LPAM18-061	LPAM22-061
4 4	w/hook & offset	-12	ΤΖ	.116	L	LPAM18-062	LPAM22-062
4 4	1st Bicuspid	-12°		.118"	R	LPAM18-063	LPAM22-063
4 4	with offset	-12	+2°	.118	L	LPAM18-064	LPAM22-064
5 5	2 nd Bicuspid	-17°	+2°	.118"	R	LPAM18-071	LPAM22-071
2 2	w/hook & offset	-17	+2	.110	L	LPAM18-072	LPAM22-072
5 5	2 nd Bicuspid	-17°	+2°	2° .118"		LPAM18-073	LPAM22-073
د ا د	with offset	-17	+2	.110	L	LPAM18-074	LPAM22-074

BRACKET SYSTEMS

Lotus Plus® DS Interactive

Ortho Technology's version of the Damon® Standard Torque Prescription*

▲ Max	cillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1		+15°	+5°	.114"	R	LPAD22-001
- 1 1	Central	+13	Τ)	.114	L	LPAD22-002
2/2	Lateral		. 0°	.106"	R	LPAD22-011
22		+6°	+9°	.106	L	LPAD22-012
3 3	3 Cuspid +7° +5°	.118"	R	LPAD22-021		
3 3	w/hook & offset	+/	+3	.110	L	LPAD22-022
3 3	Cuspid	+7°	+5°	.118"	R	LPAD22-023
3 3	with offset	+/	+5		L	LPAD22-024
4/5 4/5	Bicuspid	-11°	+2°	.118"	R	LPAD22-031
<u>/5 /5</u>	w/hook & offset	-11	+2	.118	L	LPAD22-032
4/5 4/5	Bicuspid with offset	-11°	+2°	.118"	R	LPAD22-033
/5//5	with offset				L	LPAD22-034

Lotus Plus® DS Interactive

Ortho Technology's version of the Damon® Low Torque Prescription*

▲ Max	tillary Arch	Torq.	Ang.	Width	R/L	.022" Slot		
1 1		+2°	+5°	.114"	R	LPADL22-001		
-	$\frac{1 1}{} \text{Central} \qquad \left \begin{array}{c c} +2^{\circ} & +5^{\circ} \end{array} \right .1$.114	L	LPADL22-002				
2 2		-5°	. 0°	106	R	LPADL22-011		
_2 2	Lateral	-5 +9 .106"	teral -5 +9 .106"	+9° .106"	L	LPADL22-012		
3 3	Cuspid	0.	-O°	-9°	9° +5° 11	110"	R	LPADL22-021
<u> </u>	w/hook & offset	-9	Τ.)	.118"	L	LPADL22-022		
3 3	Cuspid	-9°	+5°	110"	R	LPADL22-023		
3 3	with offset	-9	+5	.118"	L	LPADL22-024		
4/5 4/5	Bicuspid	-11°	+2°	110"	R	LPADL22-031		
<u></u>	w/hook & offset	-11	+2	.118"	L	LPADL22-032		
4/5 4/5	Bicuspid with offset	-11°	+2°	.118"	R	LPADL22-033		
<u> </u>	with offset				L	LPADL22-034		

Lotus Plus DS Interactive

Ortho Technology's version of the Damon® Super Torque Prescription*

▲ Max	cillary Arch	Torq.	Ang.	Width	R/L	.022" Slot	
1 1		+22°	+5°	3° . E°	.114"	R	LPADS22-001
	Central	+22	+3	.114	L	LPADS22-002	
2 2	Lakanal	+13°	+9°	106"	R	LPADS22-011	
	Lateral	+13 +9 .	+15 +9 .10	3 +9 .1	+9° .106"	L	LPADS22-012
3 3	Cuspid	+11°	+5°	.118"	R	LPADS22-021	
	w/hook & offset	+11	+3	.118	L	LPADS22-022	
3 3	Cuspid	+11°	+5°	.118"	R	LPADS22-023	
	with offset	+11	+5	.116	L	LPADS22-024	
4/5 14/5	Bicuspid	-11°	. 20	+2°	.118"	R	LPADS22-031
/5 /5	w/hook & offset	-11	+2	.110	L	LPADS22-032	
4/5 14/5	Bicuspid	110	-11° +2°	2. 110		R	LPADS22-033
/5//5	with offset	-11		.118"	L	LPADS22-034	

© 2021 Ortho Technology, Inc. Lotus Plus is a registered trademark of Ortho Technology. *The Ortho Technology version of the Damon Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors. Damon is a registered trademark of Ormco Corporation.

Patient Kits

Upper/Lower 5x5 No Hooks Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks on 3, 4, & 5

Item Numbers LPAD22-1000 LPAD22-1300 LPAD22-1345

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot																
111		-3°	+2°	.106"	R	LPAD22-041																
	Central	-5	+2	.106	L	LPAD22-042																
2 2	Lateral	-3° +4°	+4°	.106"	R	LPAD22-043																
2 2	Laterai	-5	+4	.100	L	LPAD22-044																
3 3	Cuspid	+7°	+5°	.114"	R	LPAD22-051																
3 3	w/hook & offset +/ +5	Τ/	Τ/	: +/	offset +/	+5	.114	L	LPAD22-052													
3 3	Cuspid	+7°	+7°	+7°	+7°	+7°	+7°	+5°	114"	.114"	R	LPAD22-053										
3 3	with offset	' '	יי										.114	L	LPAD22-054							
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPAD22-061																
4 4	w/hook & offset	-12		1 -	1 -	17	T- T	T-T	T- T	T-T	T*	T-7	T-4	T- T	74	74	T-T	T-T	12 + 4	-12 +4 .	.110	L
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPAD22-063																
4 4	with offset	-12		.110	L	LPAD22-064																
5 5	2 nd Bicuspid	-17°	+4°	.118"	R	LPAD22-071																
د اد	w/hook & offset	-17 +4	-17 +4 .	.110	L	LPAD22-072																
5 5	2 nd Bicuspid	-17°	+4°	.118"	R	LPAD22-073																
2 2	with offset	-17	+4	.110	L	LPAD22-074																

Patient Kits

Item Numbers Upper/Lower 5x5 No Hooks LPADL22-1000 Upper/Lower 5x5 Hooks on Cuspids LPADL22-1300 Upper/Lower 5x5 Hooks on 3, 4, & 5 LPADL22-1345

▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
11		-11°	+2°	.106"	R	LPADL22-041
	Central	-11	+2	.106	L	LPADL22-042
2 2		-11°	+4°	.106"	R	LPADL22-043
2 2	Lateral	-11	+4	.106	L	LPADL22-044
2/2	Cuspid	0°	+5°	.114"	R	LPADL22-051
3 3	w/hook & offset	0	+5	1114	L	LPADL22-052
	Cuspid	0°	+5°	.114"	R	LPADL22-053
3 3	with offset	0	+3	.114	L	LPADL22-054
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPADL22-061
4 4	w/hook & offset	-12	+4	.118	L	LPADL22-062
4 4	1st Bicuspid	-12°	+4°	.118"	R	LPADL22-063
4 4	with offset	-12	+4	.110	L	LPADL22-064
5 5	2 nd Bicuspid	-17°	. 4.	110"	R	LPADL22-071
2 2	w/hook & offset	-17	+4°	.118"	L	LPADL22-072
	2 nd Bicuspid	1 7.	. 4.	110"	R	LPADL22-073
5 5	with offset	-17°	+4°	.118"	L	LPADL22-074

Patient Kits

Upper/Lower 5x5 No Hooks Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks on 3, 4, & 5 LPADS22-1345

Item Numbers LPADS22-1000 LPADS22-1300

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot				
1 1		-3°	+2°	.106"	R	LPADS22-041				
' '	Central	-5	ΤΖ	.100	L	LPADS22-042				
2 2	Lateral	-3°	+4°	.106"	R	LPADS22-043				
2 2	Laterai	-5	T-T	.100	L	LPADS22-044				
3 3	Cuspid	+13°	+5°	.114"	R	LPADS22-051				
2 2	w/hook & offset	+13	+3	.114	L	LPADS22-052				
3 3	Cuspid	+13°	+5°	.114"	R	LPADS22-053				
3 3	with offset		1.5		L	LPADS22-054				
4 4	1st Bicuspid	-5°	+5°	.118"	R	LPADS22-061				
4 4	w/hook & offset	-5	+3	.110	L	LPADS22-062				
4 4	1st Bicuspid	-5°	+5°	.118"	R	LPADS22-063				
4 4	with offset	-5	+3	Τ.)	+3	+3	+3	.116	L	LPADS22-064
5 5	2 nd Bicuspid	-17°	+4°	.118"	R	LPADS22-071				
2 2	w/hook & offset	-17	+4	.118"	L	LPADS22-072				
	2 nd Bicuspid	-17°	. 4°	.118"	R	LPADS22-073				
5 5	with offset	-17	+4°	.118	L	LPADS22-074				





Single Patient Kit Description Upper/Lower 5x5
1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Lotus Plus DS Hybrid

Ortho Technology's version of the Roth Prescription*

Patient Kits Description	Item Numbers .022" Slot
Upper/Lower 5x5 A-2x2 Hooks on Cuspids†	LPHR22-2-1300
Upper/Lower 5x5 A-2x2 Hooks 3, 4, & 5 [†]	LPHR22-2-1345
Upper/Lower 5x5 A-3x3 Hooks 3, 4, & 5 ^{††}	LPHR22-3-1345
Patient Kit - Bi-Dimensional	Item Numbers
Upper/Lower 5x5	

 $^{^\}dagger$ Interactive Brackets on 1s & 2s, Passive Brackets on 3s, 4s, 5s †† Interactive Brackets on 1s, 2s & 3s, Passive Brackets on 4s & 5s

Interactive .018" 2x2, Passive .022" Hooks 3, 4, & 5†

Lotus Plus DS Hybrid

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

Patient Kits Description Upper/Lower 5x5 A-2x2 Hooks 3, 4, & 5†	Item Numbers .022" Slot LPHM22-2-1345
Upper/Lower 5x5 A-3x3 Hooks 3, 4, & 5 ^{††}	LPHM22-3-1345
Patient Kit - Bi-Dimensional Upper/Lower 5x5	Item Numbers

LPHMBD-1345

Interactive .018" 2x2, Passive .022" Hooks 3, 4, & 5†

† Interactive Brackets on 1s & 2s, Passive Brackets on 3s, 4s, 5s

†Interactive Brackets on 1s, 2s & 3s, Passive Brackets on 4s & 5s

Lotus Plus DS Hybrid

Ortho Technology's version of the Damon® Standard Prescription*

Patient Kits Description

Upper/Lower 5x5 A-2x2 Hooks on Cuspids† Upper/Lower 5x5 A-2x2 Hooks 3, 4, & 5† Upper/Lower 5x5 A-3x3 Hooks 3, 4, & 5††

† Interactive Brackets on 1s & 2s, Passive Brackets on 3s, 4s, 5s ††Interactive Brackets on 1s, 2s & 3s, Passive Brackets on 4s & 5s

Item Numbers

.022" Slot LPHD22-2-1300 LPHD22-2-1345 LPHD22-3-1345

LPHRBD-1345

ALSO AVAILABLE

Individual Brackets 10 brackets per pack

*The Ortho Technology versions of the Roth, Damon, and McLaughlin, Bennett, & Trevisi Rx's are not implied to be exact versions of any other system, nor do we claim any endorsement of the respective doctors.

Damon is a registered trademark of Ormco Corporation.

ORTHO TECHNOLOGY

See Passive and Interactive Versions of Lotus Plus DS

Lotus Plus DS Turn Key Instrument Opening Method





Lotus Plus DS Turn Key Instrument Item #: OT-2108 Autoclavable up to 250'F/121'C 1 per pack

Comfortable Lever Action Easily Opens Clips

Lotus Plus DS Passive Self-Ligating Bracket System

Suggested Order, Duration, and Objective of Basic Archwire Sequence

Phase I Round Archwires	Duration	Objective
.013" or .014" TruFlex™ Thermal Nickel Titanium Universal Form .013" Item #: 2001-101 .014" Item #: 2001-102 10 per pack	10 Weeks	Cases with severe crowding
.018" TruFlex™ Thermal Nickel Titanium Universal Form Item #: 2001-104 10 per pack	10 Weeks	Level and align Begin arch development Solve 90% of rotations

Phase II **Rectangular Archwires**

.014" x .025" TruFlex™ Thermal Nickel Titanium Universal Form Item #: 2001-114 10 per pack	10-20 Weeks	Complete leveling and alignment Resolve remaining rotations Start control of torque Consolidation of the anterior spaces Continue arch development without expanders or quad-helix
.018" x .025" TruFlex™ Thermal Nickel Titanium Universal Form Item #: 2001-118 10 per pack	4-6 Weeks	Fine tune torque control Continued development of the arch

Phase III Mechanics at Work

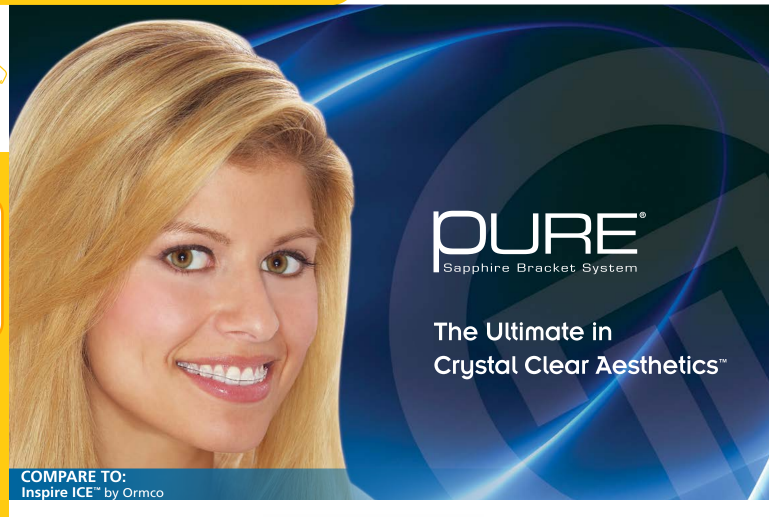
.019" x .025" TruForce™ Stainless Steel Universal Form Item #: 2003-119 10 per pack	20-30 Weeks	Finish torque control Consolidation of posterior spaces Adjustments to buccal, lingual, anterior, and posterior Coordination of the arch form

Phase IV Finishing

.019" x .025" TruForce™ Stainless Steel Universal Form Item #: 2003-119 10 per pack - or -	10 Weeks	Specific detailing of patient arch form
.019" x .025" BetaForce™ Beta Titanium Universal Form Item #: 2002-119 10 per pack		

Above chart is suggested order, duration, and objective of basic archwire sequence and by no means a replacement for professional expertise. © 2021 Ortho Technology, Inc. BetaForce, TruFlex, and TruForce are trademarks of Ortho Technology.





Smooth, Strong and Contoured Tie-Wings

For added patient comfort

Archwire Slot Design Diamond and heat polished for superior sliding mechanics

Highest Quality MaterialMade from high quality
monocrystalline sapphire

Unique Bonding Base

Aluminum oxide spheres provide superior shear bond strength and predictable debonding

Ultra-Smooth, Strong Hooks

For added patient comfort and secure engagement of elastics

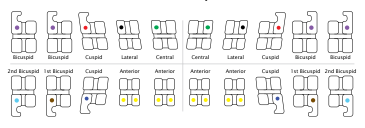
Removable Color Coded ID Dot

For easy bracket selection

Ample Tie-Wing Area For easy bracket ligation

Contour BaseProvides simplified and accurate bracket placement

Identification System







© 2021 Ortho Technology, Inc. PURE is a registered trademark of Ortho Technology. U.S. and International patents pending. Inspire ICE is a trademark of Ormco/Sybron Dental Specialties.



PURE® Patient Aesthetics



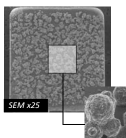
The macro photograph shows the clarity of the flawless PURE brackets. Made from pure monocrystalline sapphire for a bracket system with the highest transparency available for outstanding aesthetics. Nearly invisible against any tooth shade and stays crystal clear without staining.

PURE® Patient Comfort



Each PURE bracket has been diamond and heat polished to produce rounded, smooth corners for uncompromised patient comfort. The small bracket size and low profile design also provide a desirable bracket both clinicians and patients will appreciate. The PURE brackets are also functional, the tie-wings are easy to ligate, exceptionally strong and highly fracture resistant.

PURE® Bond Strength



SEM photographs show the unique Double Fusing Method™ (DFM). The PURE bonding base is coated with aluminum oxide spheres, increasing the bonding surface area, which allows for secure retention during the length of treatment and provides for predictable

debonding at the end of treatment.

PURE® Contoured Base



The anatomically contoured bracket base allows for quick and easy bracket placement. The customized tooth specific design fits the tooth curvatures perfectly to increase bond strength and simplify bonding appointments.

PURE® Predictable Debonding



Remove all ligatures and wires. Remove flash from around the brackets with a high speed debonding bur.

Instruct the patient to bite down onto a cotton



roll in the area brackets are being removed. Grasp the bracket with a straight or angled debonding plier at the bracket-adhesive interface. The bracket can be held along the occlusal-gingival or the mesial-distal edge. Gently squeeze the plier and gradually increase pressure until the bracket comes free from the tooth. Do not twist or pull the bracket.



The bracket is designed to release at the bracket-adhesive interface and will leave a layer of adhesive on the enamel for safety. This means that most of the adhesive will remain on the tooth after debonding.

Remove remaining adhesive with a high speed debonding bur or an adhesive removing plier. After bulk adhesive is removed follow up with a high or low speed enamel polishing bur.





Single Patient Kit Description Upper/Lower 3x3

1 kit (12 brackets)

Upper/Lower 5x5

1 kit (20 brackets)

Upper 5-5

1 kit (10 brackets)

Individual Brackets

1 pack (10 brackets)

PURE®

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1 Central	+11°	+5°	.126"	R	\$18001	S22101
TIT Central	TII	Τ,	.120	L	\$18002	S22102
2 2 Lateral	+8°	+9°	.116"	R	S18011	S22111
Z Z Lateral	+0	Τ3	.110	L	S18012	S22112
3 3 Cuspid	+2°	ιQ°	.126"	R	S18021	S22121
with hook	TZ	Τ0	+8° .126"	L	S18022	S22122
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.126"	C	\$18030	S22130
4/4/ Bicuspid	-7°	0°	.126"	R	\$18031	S22131
$\frac{75 75}{}$ with hook	'	J	.120	L	S18032	S22132

^{*}The Ortho Technology 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.

Patient Kits	Item Numbers				
Description	.018" Slot	.022" Slot			
Upper/Lower 3x3 No Hooks	S18100	S22100			
Upper/Lower 3x3 Hooks on Cuspids	S18300	S22300			
Upper/Lower 5x5 No Hooks	S18310	S22310			
Upper/Lower 5x5 Hooks on Cuspids	S18330	S22330			
Upper/Lower 5x5 Hooks 3, 4, & 5	S18340	S22340			
Upper 5-5 No Hooks	S18320	S22320			
Upper 5-5 Hooks on Cuspids	S18360	S22360			
Upper 5-5 Hooks 3, 4, & 5	S18370	S22370			

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot								
Lower Anterior	0°	0°	.112"	U	\$18041	S22141								
Cuspid	-11°	+7°	.126"	R	S18051	S22151								
3 3 With hook	-11	+/	.120	L	S18052	S22152								
4 4 1st Bicuspid	-17°	0°	.126"	U	S18060	S22160								
4 4 1st Bicuspid	-17°	0°	.126"	R	S18061	S22161								
with hook	-17 0	-17	U	U	U	J	0		U		.120	L	S18062	S22162
5 5 2nd Bicuspid	-21°	0°	.126"	U	S18070	S22170								
2nd Bicuspid	-21°	0°	.126"	R	S18071	S22171								
5 5 with hook	-21	U	.120	L	S18072	S22172								

PURE®

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1 Central	+17°	+4°	.126"	R	S22801
TIT Central	T17	T*	.120	L	S22802
2 2 Lateral	+10°	+8°	.116"	R	S22811
ZZ Lateral	+10	+0	F6 .116	Г	S22812
3 3 Cuspid	0°	+8°	.126"	R	S22821
with hook	0	+0	.120	L	S22822
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.126"	U	S22833
Bicuspid with hook	-7°	0°	.126"	R	S22831
with hook	-7	O	.120	L	S22832

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description	Item Numbers .022" Slot
Upper/Lower 3x3 No Hooks	S22810
Upper/Lower 3x3 Hooks on Cuspids	S22800
Upper/Lower 5x5 No Hooks	S22820
Upper/Lower 5x5 Hooks on Cuspids	S22830
Upper/Lower 5x5 Hooks 3, 4, & 5	S22840
Upper 5-5 No Hooks	S22850
Upper 5-5 Hooks on Cuspids	S22860
Upper 5-5 Hooks 3, 4, & 5	S22870

▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot	
1/2 1/2	Lower Anterior	-6°	0°	.112"	U	S22841	
2 2	Cuspid	0°	+3°	+3° .126" -	R	S22851	
3 3	with hook	U	+3	.120	L	S22852	
11	4 4 1 st Bicuspid -12° +2°	cuspid -12° +2° .126	2° +2° .12	126"	R	S22863	
4 4				.126	L	S22864	
4 4	1 st Bicuspid	1.20		-12° +2°	.126"	R	S22861
4 4	with hook	-12	+2	.126	L	S22862	
5 5	2 - 4 Di i -l	2nd Ricuspid -17° +2° .12	.126"	R	S22873		
د د	5 2 nd Bicuspid -17° +2° .126'	.120	L	S22874			
5 5	2 nd Bicuspid	-17°	. 2° 120	126"	R	S22871	
o 5	with hook	-17	+2	+2° .126"	L	S22872	

Marketing Tools to GROW Your Practice!





PURE Patient Consultation Center with 25 Full Color Brochures Item #: \$200

Stand design may vary.



PURE Wall Poster 18" x 24" Full Color

Item #: L-00293 1 per pack

PURE Typodont Item #: G50-105



PURE®

PURE Patient

Item #: S225

Brochure Refills

1 Refill Pack of 25 Full

Color Trifold Brochures

Standard Edgewise

Patient Kits
Description
Upper/Lower 5x5 No Hooks
Upper/Lower 5x5 Hooks on Cuspids

 Item Numbers

 .018" Slot
 .022" Slot

 \$18350
 \$22350

 \$18450
 \$22450

Standard Edgewise	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Centrals	0°	0°	.126"	U	S18400	S22400
Laterals	0°	0°	.116"	U	S18410	S22410
Cuspids	0°	0°	.126"	U	S18420	S22420
Cuspids	0.	0°	.126"	UR/ _{LL}	S18421	S22421
with hook			.120	UL/ _{LR}	S18422	S22422
Bicuspids	0°	0°	.126"	U	S18430	S22430
Lower Anterior	0°	0°	.112"	U	S18440	S22440





Reflections

Ceramic Bracket System

Strength and Functionality for Exceptional **Aesthetic Treatment**™

Clarity™ ADVANCED by 3M Unitek

Rounded Corners

For added patient comfort

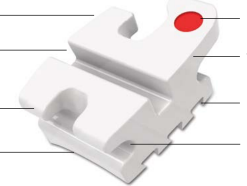
Archwire Slot Design

Enhances sliding mechanics Extremely resistant to slot-wear, cracking, and fracturing

Highest Quality Material

Made from 99.9% pure polycrystalline alumina for unsurpassed strength

> **Compound Contour Base** Provides an ideal bracket fit



Removable Color Coded ID Dot

For easy bracket selection

Translucent

For pleasing aesthetics

Dove Tail Grooves

Provide superior mechanical lock

Generous Tie-Wing Area

For easy bracket ligation

Contoured Tie-Wing For added patient comfort

Identification System



© 2021 Ortho Technology, Inc. Reflections is a trademark of Ortho Technology. CLARITY is a trademark of 3M Unitek.



Reflections™

Ceramic Bracket System

Proven Clinical Performance

The Reflections Ceramic Bracket System offers a unique combination of aesthetics, function, and strength. The dovetail base design has generous undercuts which grab any adhesive firmly and ensure maximum mechanical bond strength, yet debond easily. Reflections Brackets are made from 99.9% pure polycrystalline alumina ensuring the translucency patients want.

Reflections Brackets are designed to decrease the occurrence of bracket fracture, increase the torque control, increase the sliding mechanics, and provide the clinical functionality doctors need. Reflections Brackets are the clear alternative for aesthetic treatment.



Rounded CornersFor added patient comfort



Archwire Slot Design Enhances sliding mechanics

Extremely resistant to slot-wear, cracking, and fracturing



Compound Contour Base Provides ideal bracket fit



Dove Tail Grooves Provide superior mechanical lock



Generous Contoured Tie-Wing AreaFor easy bracket ligation and added patient comfort



Translucent Highest Quality Material 99.9% pure polycrystalline alumina for unsurpassed strength and pleasing aesthetics

Reflections™

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot	
1 1 Central	+12°	+5°	.155"	R	REF-001	REF-101	
TIT Cellulai	+ 1 2	ΤΟ	.133	L	REF-002	REF-102	
2 2 Lateral	+8°	ı O°	+9° .133" –	R	REF-011	REF-111	
ZZ Lateral	+6	+9		.133	L	REF-012	REF-112
2 Cuspid	0°	+11°	+11°	.131"	R	REF-021	REF-121
$\frac{3 3}{}$ with hook	"			.131	L	REF-022	REF-122
Bicuspid with hook	-7°	0°	.130"	U	REF-031	REF-131	
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	REF-030	REF-130	

^{*}The Ortho Technology 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.

Patient Kits	Item Numbers			
Description	.018" Slot	.022" Slot		
Upper/Lower 3x3 Hooks on Cuspids	RF18-300	RF22-300		
Upper/Lower 5x5 Hooks on Cuspids	RF18-1300	RF22-1300		
Upper/Lower 5x5 Hooks 3, 4, & 5	RF18-1345	RF22-1345		
Upper 5-5 Hooks on Cuspids	RF18-2300	RF22-2300		
Upper 5-5 Hooks 3, 4, & 5	RF18-2345	RF22-2345		

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Lower Anterior	0°	0°	.110"	U	REF-041	REF-141
Cuspid	-11°	+5°	.133"	R	REF-051	REF-151
3 3 with hook	-11	Τ.)	.133	L	REF-052	REF-152
1st Bicuspid with hook	-17°	0°	.133"	U	REF-061	REF-161
4 4 1st Bicuspid	-17°	0°	.133"	U	REF-060	REF-160
5 5 2nd Bicuspid with hook	-22°	0°	.133"	U	REF-071	REF-171
5 5 2nd Bicuspid	-22°	0°	.133"	U	REF-070	REF-170





Single Patient Kit Description Upper/Lower 3x3

1 kit (12 brackets)

Upper/Lower 5x5

1 kit (20 brackets)

Upper 5-5

1 kit (10 brackets)

Individual Brackets

1 pack (10 brackets)

Reflections™

Ortho Technology's version of the Roth Prescription* "V" Slot (.025" x .025")

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.022" Slot	
1 1 Central	+12°	+5°	.155"	R	REF-601	
111 Central	+12	+3	.133	L	REF-602	
2 2 Lateral	+8°	+9°	+9° .133" -	R	REF-611	
ZZ Lateral	T0	79	.133	L	REF-612	
Cuspid	0° +	+11°	. 1 1 °	.131"	R	REF-621
3 Cuspid with hook	0		11 .131	L	REF-622	
$\frac{4/5}{5}$ Bicuspid with hook	-7°	0°	.130"	U	REF-631	
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	REF-630	

^{*}The Ortho Technology 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.

Patient Kits Description

Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .022" Slot

RF322-1300 RF322-1345

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
Lower Anterior	0°	0°	.110"	U	REF-640
Cuspid	-11°	+5°	.133"	R	REF-651
$3 \mid 3$ with hook	-11	Τ.	.133	L	REF-652
4 4 1st Bicuspid with hook	-17°	0°	.133"	U	REF-661
4 4 1st Bicuspid	-17°	0°	.133"	U	REF-660
5 5 2nd Bicuspid with hook	-22°	0°	.133"	U	REF-671
5 5 2 nd Bicuspid	-22°	0°	.133"	U	REF-670

Reflections™

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.022" Slot	
1 1 Central	+17°	+4°	.155"	R	REF-801	
Central	117			L	REF-802	
2 2 Lateral	+10°	+8° .133"	R	REF-811		
ZZ Lateral	110	10	.133	L	REF-812	
3 3 Cuspid	0.	+8°	.131"	, 0° 121"	R	REF-821
with hook	"	+0		L	REF-822	
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	REF-830	
$\frac{4/5}{5}$ Bicuspid with hook	-7°	0°	.130"	U	REF-831	

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description

Upper/Lower 3x3 Hooks on Cuspids Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .018" Slot .022" Slot

RFM18-300 RFM22-300 RFM18-1300 RFM22-1300 RFM18-1345 RFM22-1345

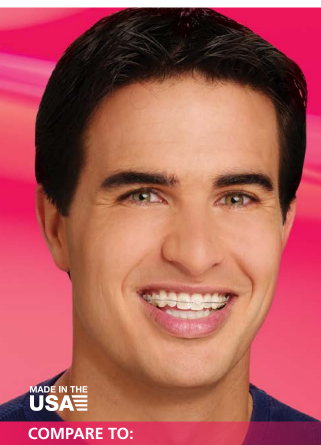
▼ Mandibular Arch		Torq.	Ang.	Width	R/L	.022" Slot
1/2 1/2	Lower Anterior	-6°	0°	.110"	U	REF-841
3 3	Cuspid	0°	+3°	.133"	R	REF-851
	with hook	th hook 0 +3 .133		.133	L	REF-852
4 4	Bicuspid	-12°	+2°	.133"	R	REF-861
4 4	with hook	-12	+2	.133	L	REF-862
4 4	Bicuspid	-12°	+2°	.133"	R	REF-863
4 4					L	REF-864
5 5	2 nd Bicuspid	-17°	+2°	.133"	R	REF-871
2 2	with hook	-17	+2	.133	L	REF-872
5 5	2 - 4 Di i -l	-17°	+2°	.133"	R	REF-873
3 3	2 nd Bicuspid			.133	L	REF-874

Reflections™ Standard Edgewise

Patient Kits
Description
Upper/Lower 5x5 No Hooks

Item Numbers .022" Slot RF222-1000

Standard Edgewise	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Centrals	0°	0°	.155"	U	REF-200	REF-300
Laterals	0°	0°	.131"	U	REF-210	REF-310
Cuspids	0°	0°	.131"	U	REF-220	REF-320
Bicuspids	0°	0°	.131"	U	REF-230	REF-330
Lower Anterior	0°	0°	.110"	U	REF-240	REF-340



Encore!

Metal-Lined Ceramic Bracket System

The Aesthetics of Ceramics with the Functionality of Metal™

Clarity™ Metal-Reinforced by 3M Unitek

Rounded Corners For added patient comfort

METAL-LINED ARCHWIRE SLOT

For improved sliding mechanics and to withstand higher torquing forces

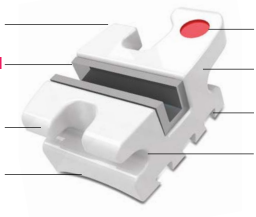
Nickel Free for Sensitive Patients

Highest Quality Material

Made from 99.9% pure polycrystalline alumina for unsurpassed strength

Compound Contour Base

Provides for an ideal bracket fit



Removable Color Coded ID Dot

For easy bracket selection

Translucent

For pleasing aesthetics

Dove Tail Grooves

Provide superior mechanical lock

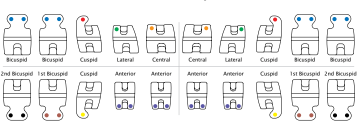
Generous Tie-Wing Area

For easy bracket ligation

Contoured Tie-Wing

For added patient comfort





© 2021 Ortho Technology, Inc. Encore! is a trademark of Ortho Technology. Clarity is a trademark of 3M Unitek.







Single Patient Kit Description Upper/Lower 3x3

1 kit (12 brackets)

Upper/Lower 5x5 1 kit (20 brackets)

Individual Brackets
1 pack (10 brackets)

Encore!™

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1 Central	+12°	+5°	.155"	R	MC-001	MC-101
TIT Central	T12	Τ.		L	MC-002	MC-102
2 2 Lateral	+8°	+9°	.133"	R	MC-011	MC-111
ZZ Lateral	+0	73		L	MC-012	MC-112
3 3 Cuspid	0°	+11°	.131"	R	MC-021	MC-121
$\frac{3}{3}$ with hook	"	T I I		L	MC-022	MC-122
$\frac{\frac{4}{5} \frac{4}{5} }{\text{with hook}}$ Bicuspid	-7°	0°	.130"	U	MC-031	MC-131
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	MC-030	MC-130

^{*}The Ortho Technology 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.

Patient Kits Description Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5 Item Numbers .018" Slot .022" Slot .022" Slot .018-1300 MC22-1300 MC18-1345 MC22-1345

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Lower Anterior	0°	0°	.110"	U	MC-041	MC-141
Cuspid	-11°	+5°	.133"	R	MC-051	MC-151
3 3 Suspid with hook	-11	+3	.133	L	MC-052	MC-152
4 4 1st Bicuspid with hook	-17°	0°	.133"	U	MC-061	MC-161
4 4 1st Bicuspid	-17°	0°	.133"	U	MC-060	MC-160
5 5 2nd Bicuspid with hook	-22°	0°	.133"	U	MC-071	MC-171
5 5 2 nd Bicuspid	-22°	0°	.133"	U	MC-070	MC-170

Encore!™

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 Central	+17°	+4°	.155"	R	MC-701	MC-801
TIT Central	T17	7*	.133	L	MC-702	MC-802
2 2 Lateral	+10°	+8°	.133"	R	MC-711	MC-811
	+10	+0	.133	L	MC-712	MC-812
3 3 Cuspid	0°	+8°	.131"	R	MC-721	MC-821
$\frac{3 3 }{}$ with hook	0			L	MC-722	MC-822
$\frac{\frac{4}{5} \frac{4}{5} }{\text{with hook}}$ Bicuspid with hook	-7°	0°	.130"	U	MC-731	MC-831
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	MC-730	MC-830

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description

Upper/Lower 3x3 No Hook Upper/Lower 3x3 Hooks on Cuspids Upper/Lower 5x5 No Hook Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .018" Slot .022" Slot MCM18-100 MCM22-100 MCM18-300 MCM22-300 MCM18-1000 MCM22-1000

MCM18-1300 MCM22-1300 MCM18-1345 MCM22-1345

▼ Mandibular A	rch Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Lower Anterio	r -6°	0°	.110"	U	MC-741	MC-841
3 3 Cuspid	. 0°	+3°	.133"	R	MC-751	MC-851
with ho	ok 0	0 +3	F3 .133	L	MC-752	MC-852
4 4 Bicuspic		+2°	.133"	R	MC-761	MC-861
4 with ho	ok -12	+2	.133	L	MC-762	MC-862
4 4 Ricuspid	-12°	+2°	.133"	R	MC-763	MC-863
4 4 Bicuspid	-12		., ,,	L	MC-764	MC-864
5 5 2nd Bicu	spid -17°	+2°	.133"	R	MC-771	MC-871
\int_{0}^{3} with ho	ok ''	+2	.133	L	MC-772	MC-872
5 5 2nd Ricus	spid -17°	+2°	.133"	R	MC-773	MC-873
5 5 2nd Bicu:	spia -17	TZ	.133	L	MC-774	MC-874



Avalon®

Metal-Lined Composite Bracket System

The Aesthetics Patients Want with the Functionality Doctors Need™

COMPARE TO: Spirit®MB by Ormco



Single Patient Kit Description Upper/Lower 3x3 1 kit (12 brackets)

Upper/Lower 5x5 1 kit (20 brackets)

Individual Brackets
1 pack (10 brackets)

- Rounded corners for added patient comfort
- Removable color coded ID dot
- Highest quality material made from medical grade polyurethane for superior strength, translucent for pleasing aesthetics
- Metal-lined archwire slot for improved sliding mechanics and to withstand higher torquing forces. Nickel free for sensitive patients
- Compound contour base provides for an ideal bracket fit. Bonds and debonds just like metal
- Generous tie-wing area for easy bracket ligation. Contoured design for added patient comfort
- Dove tail grooves with "micro rock" coating provide superior mechanical lock

Avalon®

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1 Central	+12°	+5°	.155"	R	A18-001	A22-001
<u>III</u> Central	T12			L	A18-002	A22-002
2 2 Lateral	+8°	+9°	.133"	R	A18-011	A22-011
	+6	+9		L	A18-012	A22-012
2 2 Cuspid	0.	+11°	.131"	R	A18-021	A22-021
$\frac{3 3}{}$ with hook	0			L	A18-022	A22-022
$\frac{4/5}{5}$ Bicuspid with hook	-7°	0°	.130"	U	A18-031	A22-031
$\frac{4}{5} \frac{4}{5}$ Bicuspid	-7°	0°	.130"	U	A18-030	A22-030

*The Ortho Technology 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. †0' torque on lower anteriors (1/2s).

© 2021 Ortho Technology, Inc. Avalon is a registered trademark of Ortho Technology. Spirit is a registered trademark of Ormco.



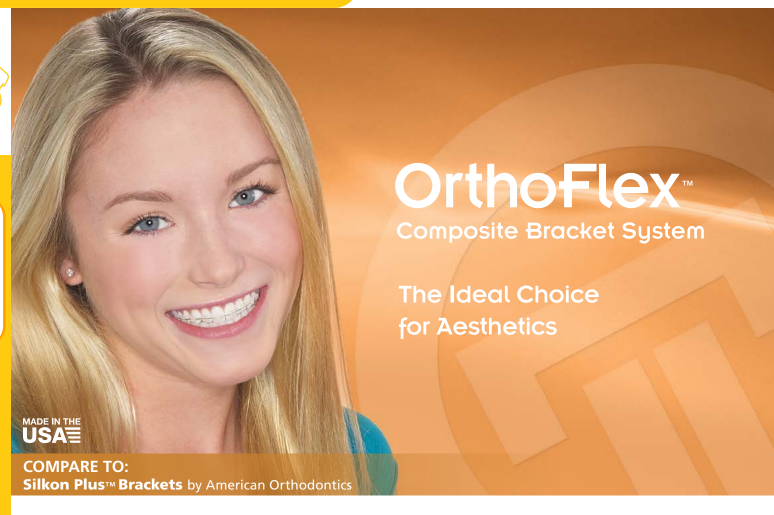
Patient Kits Description

Upper/Lower 3x3 Hooks on Cuspids Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .018" Slot .022" Slot

AV18-300[†] AV22-300[†] AV18-1300[†] AV22-1300[†] AV18-1345[†] AV22-1345[†]

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	0°	0°	.110"	U	A18-041	A22-041
1/2 1/2	Lower Anterior	-6°	0°	.110"	U	A18-741	A22-841
3/3	Cuspid	-11°	+5°	.133"	R	A18-051	A22-051
3 3	with hook	-11	+3	.133	L	A18-052	A22-052
3 3	Cuspid	0°	+3°	.133"	R	A18-751	_
3 3	with hook	0	+3	.133	L	A18-752	_
4 4	1st Bicuspid with hook	-17°	0°	.133"	U	A18-061	A22-061
4 4	1st Bicuspid	-17°	0°	.133"	U	A18-060	A22-060
5 5	2 nd Bicuspid with hook	-22°	0°	.133"	U	A18-071	A22-071
5 5	2 nd Bicuspid	-22°	0°	.133"	U	A18-070	A22-070





Archwire Slot Design

Enhances sliding mechanics Extremely resistant to slot-wear, cracking, and fracturing

Highest Quality MaterialMade from polyurethane for unsurpassed strength

Compound Contour Base Provides an ideal bracket fit

Bonds and Debonds Just Like Metal



"Micro Rock" Magnification Provides millions of additional undercuts to grip the adhesive

No Plastic Primers Needed for Bonding

Removable Color Coded ID Dot

For easy bracket selection

Translucent

For pleasing aesthetics

Generous Tie-Wing Area

For easy bracket ligation

Dove Tail Grooves

Provide superior mechanical lock and easy debonding

Contoured Tie-Wing

For added patient comfort







© 2021 Ortho Technology, Inc. OrthoFlex is a trademark of Ortho Technology. Silkon Plus is a trademark of American Orthodontics.



Single Patient Kit Description Upper/Lower 3x3

1 kit (12 brackets)

Upper/Lower 5x5 1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

OrthoFlex[™]

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1 Central	+12°	+5°	.155"	R	COM-001	COM-101
TIT Central	+12	+3	.133	L	COM-002	COM-102
2 2 Lateral	+8°	+9°	.133"	R	COM-011	COM-111
22 Lateral	+6	Τ 🤊	.133	L	COM-012	COM-112
2/2 Cuspid	0°	+11°	.131"	R	COM-021	COM-121
$\frac{3 3}{}$ with hook	0			L	COM-022	COM-122
4/5 4/5 Bicuspid with hook	-7°	0°	.130"	U	COM-031	COM-131
$\frac{4}{5} \frac{4}{5}$ Bicuspid	-7°	0°	.130"	U	COM-030	COM-130

^{*}The Ortho Technology 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.

Patient Kits	Item Numbers			
Description	.018" Slot	.022" Slot		
Upper/Lower 3x3 Hooks on Cuspids		CM22-300		
Upper/Lower 5x5 No Hooks		CM22-1000		
Upper/Lower 5x5 Hooks on Cuspids	CM18-1300	CM22-1300		
Upper/Lower 5x5 Hooks 3, 4, & 5	CM18-1345	CM22-1345		

▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Lower Anterior	0°	0°	.110"	U	COM-041	COM-141
Cuspid	-11°	+5°	.133"	R	COM-051	COM-151
3 3 with hook	-11	+3	.133	L	COM-052	COM-152
4 4 1st Bicuspid with hook	-17°	0°	.133"	U	COM-061	COM-161
4 4 1st Bicuspid	-17°	0°	.133"	U	COM-060	COM-160
5 5 2nd Bicuspid with hook	-22°	0°	.133"	U	COM-071	COM-171
5 5 2 nd Bicuspid	-22°	0°	.133"	U	COM-070	COM-170

OrthoFlex[™]

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1 Central	+17°	+4°	.155"	R	COM-701	COM-801
11 Central	T17	T*	.133	L	COM-702	COM-802
2 2 Lateral	+10°	+8°	.133"	R	COM-711	COM-811
ZZ Lateral	+10	+0	.133	L	COM-712	COM-812
3 3 Cuspid	0°	+8°	.131"	R	COM-721	COM-821
$\frac{3 3}{}$ with hook	0	+0		L	COM-722	COM-822
Bicuspid universal	-7°	0°	.130"	U	COM-730	COM-830
$\frac{4}{5} \frac{4}{5}$ Bicuspid with hook	-7°	0°	.130"	U	COM-731	COM-831

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description

Upper/Lower 3x3 Hooks on Cuspids Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .018" Slot .022" Slot CMM18-300 CMM22-300 CMM18-1300 CMM22-1300

CMM18-1345 CMM22-1345

▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot		
1/2 1/2	Lower Anterior	-6°	0°	.110"	U	COM-741	COM-841		
3 3	Cuspid	0°	+3°	.133"	R	COM-751	COM-851		
	with hook	U	Τ.	5 .155	L	COM-752	COM-852		
4 4	1st Bicuspid	-12°	° +2°	. 2°	. 2.	.133"	R	COM-761	COM-861
4 4	with hook	-12			L	COM-762	COM-862		
44	1 as Di i al	-12°	+2°	.133"	R	COM-763	COM-863		
4 4	1 st Bicuspid	-12	+2		L	COM-764	COM-864		
5 5	2 nd Bicuspid	-17°	+2°	2° .133"	R	COM-771	COM-871		
ر ا	with hook	-17	+2	.133	L	COM-772	COM-872		
5 5	2 nd Bicuspid	-17°	+2°	.133"	R	COM-773	COM-873		
3 3				.133	L	COM-774	COM-874		

OrthoFlex™ Standard Edgewise

Standard Edgewise	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Centrals	0°	0°	.155"	U	COM-400	COM-300
Laterals	0°	0°	.131"	U	COM-401	COM-301
Cuspids	0°	0°	.131"	U	COM-402	COM-302
Bicuspids	0°	0°	.131"	U	COM-403	COM-303
Lower Anterior	0°	0°	.110"	U	COM-404	COM-304







Tooth Tone[®] Makes Aesthetic Treatment Complete. **Compare** and See the **Difference** for **Yourself!**

Tooth Tone® Coated Nickel Titanium Full Form Archwires

- Superior aesthetics
- Resistant to staining
- Durable coating
- Low friction

Round	▲ Upper	▼ Lower
.014"	6000-601	6000-701
.016"	6000-602	6000-702
.018"	6000-603	6000-703
.020"	6000-604	6000-704
■ Rectangle		
.016" x .022"	6000-607	6000-707
.018" x .018"	6000-608	6000-708
.019" x .025"	6000-611	6000-711
.021" x .025"	6000-613	6000-713
.020" x .020"	6000-612	6000-712

- Round
 10 per pack
 - Rectangle 10 per pack



Note: Size shown is finished size. Tooth Tone coating adds .002" thickness to diameter.

Tooth Tone® Coated Stainless Steel Full Form Archwires

● Round	▲ Upper	▼ Lower
.014"	8000-802	8000-902
.016"	8000-803	8000-903
.018"	8000-804	8000-904
.020"	8000-805	8000-905
■ Rectangle		
.016" x .022"	8000-807	8000-907
.017" x .025"	8000-809	8000-909
.018" x .018"	8000-810	8000-910
.019" x .025"	8000-815	8000-915
.021" x .025"	8000-814	8000-914
.020" x .020"	8000-817	8000-917

- Round
 10 per pack
- Rectangle 10 per pack

Note: Size shown is finished size. Tooth Tone coating adds .002" thickness to diameter.

© 2021 Ortho Technology, Inc. Tooth Tone is a registered trademark of Ortho Technology.









Two-Piece Bracket System

Intelligent Hook Design Hooks are angled at 15° to reduce interference with gingival tissue

> **Smooth Facial Contours** For increased patient comfort

Vertical Scribe Line

For easy and more accurate placement on the long axis

Compound Contour Base

Superior fit and greater contact surface area for improved retention

The Votion Bracket System utilizes Metal Injection Molding (MIM) technology to achieve extremely complex bracket structures and contours that enhance treatment efficiency, compared to traditional cast or machine manufacturing.

Permanent Identification System

With a removable color coded dot and permanently recessed I.D. mark

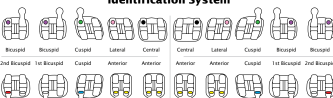
Ample Under Tie-Wing Area

Allows for easy and secure ligation

Rounded Archwire Slot Contours

Mesial and distal slot entry points are rounded to help prevent archwire notching when rotations are present and during retraction/protraction procedures

Identification System







© 2021 Ortho Technology, Inc. Votion is a registered trademark of Ortho Technology. OmniArch is a registered trademark of Dentsply Sirona.





Low Profile Design

Improved aesthetics and patient comfort

Anti-Rotation

Ortho Technology's version of the Roth Prescription features built-in anti-rotation in the cuspid and bicuspid bracket archwire slots to help prevent unwanted rotation during sliding mechanics

Intelligent Hook Design

Hooks are designed with a 15° angle to reduce interference with gingival tissue. The ball hook is further rounded to minimize soft tissue irritation and improve the patient experience

Votion®

Ortho Technology's version of the Roth Prescription* with Anti-Rotation

▲ Max	xillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1	Central	+12°	+5°	.154"	R	350-91-1100	350-92-1100
	Central	112	1.5		L	350-91-2100	350-92-2100
2 2	Lateral	+8°	+9°	.125"	R	350-91-1200	350-92-1200
212	Laterai	10	13	.123	L	350-91-2200	350-92-2200
3 3	Cuspid	-2°	+13°	.138"	R	350-91-1301	350-92-1301
3 3	Cuspia	-2	+13	.136	L	350-91-2301	350-92-2301
3 3	Cuspid with hook	-2	+13°	.138"	R	350-91-1311	350-92-1311
313					L	350-91-2311	350-92-2311
4/5 4/5	Diguanid	-7°	0°	.130"	R	350-91-1902	350-92-1902
<u> </u>	Bicuspid				L	350-91-2902	350-92-2902
4/5 4/5	Bicuspid	-7°	0°	.130"	R	350-91-1912	350-92-1912
73/3	with hook	-7	U	.130	L	350-91-2912	350-92-2912
4/5 4/5	Bicuspid	-7°	0°	.130"	R	350-91-1922	350-92-1922
<u> </u>	w/offset pad	-7	U	.130	L	350-91-2922	350-92-2922
4/5 4/5	Bicuspid	-7°	0°	.130"	R	350-91-1932	350-92-1932
<u> </u>	w/hook & offset	,			L	350-91-2932	350-92-2932

^{*}The Ortho Technology 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.

Maxillary Anti-Rotation Centrals & Laterals = 0°

Cuspids = $+4^{\circ}M$ Bicuspids = $+2^{\circ}D$

Mandibular Anti-Rotation

Lower Anterior = 0° Cuspids = +2°M Bicuspids = +4°D

Ample Under Tie-Wing Area

Allows for easy and secure ligation, and improves chairside efficiencies with fast ligature application and removal

80 Gauge Micro-Etched Mesh Bonding Base

Each base is micro-etched to ensure optimal adhesive properties and helps reduce bond failures for increased office productivity

Patient Kits	Item Nu	ımbers
Description	.018" Slot	.022" Slot
Upper/Lower 5x5	350-91-2000	350-92-2000
Upper/Lower 5x5 Hooks on Cuspids	350-91-2010	350-92-2010
Upper/Lower 5x5 Hooks 3, 4, & 5	350-91-2011	350-92-2011
Upper/Lower 5x5 No Hooks Offset (U/L 4,5)	350-91-2020	350-92-2020
Upper/Lower 5x5 Hooks on 3 Offsets (U/L 4,5)	350-91-2030	350-92-2030
Upper/Lower 5x5 Hooks on 3,4,5 Offsets (U/L4,5)	350-91-2031	350-92-2031

▼ Mar	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	-1°	0°	.098"	U	350-91-6800	350-92-6800
3 3	Cuspid	-11°	+7°	.138"	R	350-91-3301	350-92-3301
- 1 -	·				L	350-91-4301	350-92-4301
3 3	Cuspid	-11°	+7°	.138"	R	350-91-3311	350-92-3311
7	with hook		' '	.130	L	350-91-4311	350-92-4311
4 4	1st Bicuspid	-17°	0°	.130"	R	350-91-3402	350-92-3402
4 4	is bicuspiu	-17	0	.130	L	350-91-4402	350-92-4402
4 4	1st Bicuspid	-17° 0°	-17° 0° .130" –	R	350-91-3412	350-92-3412	
4 4	with hook			.130	L	350-91-4412	350-92-4412
4 4	1st Bicuspid	-17°	0°	.130"	R	350-91-3422	350-92-3422
4 4	w/offset pad	-17	U	.130	L	350-91-4422	350-92-4422
4 4	1st Bicuspid	-17°	0°	.130"	R	350-91-3432	350-92-3432
4 4	w/hook & offset	-17	0	.130	L	350-91-4432	350-92-4432
5 5	2 nd Bicuspid	-22°	0°	.130"	R	350-91-3502	350-92-3502
د د	Z Bicuspiu	-22	0	.130	L	350-91-4502	350-92-4502
	2 nd Bicuspid	-22°	0°	.130"	R	350-91-3512	350-92-3512
5 5	with hook	-22	U	.130	L	350-91-4512	350-92-4512
	2 nd Bicuspid	-22°	O°	120"	R	350-91-3522	350-92-3522
5 5	w/offset pad	-22	0°	.130"	L	350-91-4522	350-92-4522
	2 nd Bicuspid	22.	0°	120"	R	350-91-3532	350-92-3532
5 5	w/hook & offset	-22°	U	.130"	L	350-91-4532	350-92-4532



Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Votion®

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

Patient Kits Description	Item Numbers			
With Torque on Cuspids	.018" Slot	.022" Slot		
Upper/Lower 5x5	350-21-2000	350-22-2000		
Upper/Lower 5x5 Hooks on Cuspids	350-21-2010	350-22-2010		
Upper/Lower 5x5 Hooks on 3, 4, & 5	350-21-2011	350-22-2011		
Upper/Lower 5x5 No Hooks Offset (U/L 4,5)	350-21-2020	350-22-2020		
Upper/Lower 5x5 Hooks on 3 Offsets (U/L 4,5)	350-21-2030	350-22-2030		
Upper/Lower 5x5 Hooks on 3,4,5 Offsets (U/L 4,5)	350-21-2031	350-22-2031		

opper/Lower 3x3 Hooks Oil 3,4,3 Oilsets (0/E 4,3)							
▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot	
1 1 Central	+17°	+4°	.154"	R	350-21-1100	350-22-1100	
1 1 Central	T17	T	. 1 3 T	L	350-21-2100	350-22-2100	
2 2 Lateral	+10°	+8°	.125"	R	350-21-1200	350-22-1200	
22 Lateral	110	10		L	350-21-2200	350-22-2200	
3 3 Cuspid	-7°	+8°	.138"	R	350-21-1300	350-22-1300	
2 3 Cushiu	'	10	.130	L	350-21-2300	350-22-2300	
3 3 Cuspid	-7°	+8°	.138"	R	350-21-1310	350-22-1310	
$\frac{3 3}{}$ with hook	′	1	.130	L	350-21-2310	350-22-2310	
3 3 Cuspid	0°	+8°	.138"	R	350-21-1340	350-22-1340	
3 3 Cuspiu	0	þ		L	350-21-2340	350-22-2340	
3 3 Cuspid	0.	+8°	.138"	R	350-21-1350	350-22-1350	
with hook	0	-		L	350-21-2350	350-22-2350	
$\frac{4}{5} \frac{4}{5}$ Bicuspid	-7°	0°	.130"	R	350-21-1900	350-22-1900	
75/75 Bicuspiu	′)		L	350-21-2900	350-22-2900	
4/5 4/ Bicuspid	-7°	0°	.130"	R	350-21-1910	350-22-1910	
** with hook	′	U	.130	L	350-21-2910	350-22-2910	
4/14/ Bicuspid	-7°	0°	.130"	R	350-21-1920	350-22-1920	
$\frac{5}{5}$ with offset		0		L	350-21-2920	350-22-2920	
4/14/ Bicuspid	-7°	0°	.130"	R	350-21-1930	350-22-1930	
$\frac{75 75}{}$ w/hook & offset	-/	U	.130	L	350-21-2930	350-22-2930	

Patient Kits Description Item Numbers

ratient kits bescription item numbers								
	Without Torque on Cuspids	.018" Slot	.022" Slot					
	Upper/Lower 5x5	350-21-2040	350-22-2040					
	Upper/Lower 5x5 Hooks on Cuspids	350-21-2050	350-22-2050					
	Upper/Lower 5x5 Hooks on 3, 4, & 5	350-21-2051	350-22-2051					
	Upper/Lower 5x5 No Hooks Offset (U/L 4,5)	350-21-2060	350-22-2060					
	Upper/Lower 5x5 Hooks on 3 Offsets (U/L 4,5)	350-21-2061	350-22-2061					
	Upper/Lower 5x5 Hooks on 3, 4, 5 Offsets (U/L 4,5)	350-21-2062	350-22-2062					

Upper/Lower 5x5 Hooks on 3, 4, 5 Offsets (U/L 4,5						50-21-2062	350-22-2062	
▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot	
1/2 1/2	Lower Anterior	-6°	0°	.098"	U	350-21-6800	350-22-6800	
3 3	Cuspid	-6°	+3°	.138"	R	350-21-3300	350-22-3300	
ادا	Cuspiu	-0	+3	.130	L	350-21-4300	350-22-4300	
3 3	Cuspid	-6°	+3°	.138"	R	350-21-3310	350-22-3310	
3 3	with hook	-0	Τ.)	.136	L	350-21-4310	350-22-4310	
3 3	Cuspid	0°	+3°	.138"	R	350-21-3340	350-22-3340	
3 3	Cuspiu		1.5	.130	L	350-21-4340	350-22-4340	
	Cuspid	0°	+3°	.138"	R	350-21-3350	350-22-3350	
3 3	with hook	U	+3	.136	L	350-21-4350	350-22-4350	
4 4	1st Bicuspid	-12°	+2°	.130"	R	350-21-3400	350-22-3400	
4 4	130 bicuspiu	010 -12 -2	Τ2	72 .130	L	350-21-4400	350-22-4400	
4 4	1st Bicuspid	-12°	+2°	.130"	R	350-21-3410	350-22-3410	
4 4	with hook	-12	Τ2	.130	L	350-21-4410	350-22-4410	
4 4	1st Bicuspid	-12°	+2°	.130"	R	350-21-3420	350-22-3420	
4 4	with offset	-12	+2	.130	L	350-21-4420	350-22-4420	
4 4	1st Bicuspid	-12°	+2°	.130"	R	350-21-3430	350-22-3430	
4 4	w/hook & offset	12 72	12	-	12 12 .130	L	350-21-4430	350-22-4430
5 5	and Discussible	-17°	+2°	.130"	R	350-21-3500	350-22-3500	
5 5	2 nd Bicuspid	' '	12	.130	L	350-21-4500	350-22-4500	
5 5	2 nd Bicuspid	-17°	+2°	.130"	R	350-21-3510	350-22-3510	
3 3	with hook	-17	Τ2	.130	L	350-21-4510	350-22-4510	
5 5	2 nd Bicuspid	-17°	+2°	.130"	R	350-21-3520	350-22-3520	
_ 2 2	with offset	. ,		50	L	350-21-4520	350-22-4520	
5 5	2 nd Bicuspid	-17°	+2°	.130"	R	350-21-3530	350-22-3530	
داد ا	w/hook & offset	-17	72	.130	L	350-21-4530	350-22-4530	

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Ideal Occlusion Typodont Item #: G50-122



DESIGNED FOR USE WITH...

Votion® Bondable Buccal Tubes

See page 69







Intelligent Hook Design Smooth rounded hooks reduce soft tissue irritation

Cross Scribe Lines

Unique vertical and horizontal scribe lines in the center of the bracket head for superior visual cues. The patented, raised horizontal line on the bracket base further enhances visibility for optimal bonding placement accuracy

Micro-Etched Pylon Base Design

Created from the original Marquis™ base, Pinnacle's redesigned version features angled pylons that offer increased surface area for superior retention and bond strength



Permanent Identification System

With a removable color coded dot and permanently recessed I.D. mark

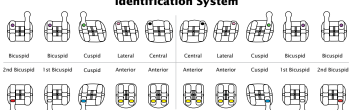
Rounded Archwire Slot Contours

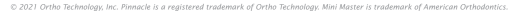
Mesial and distal slot entry points are rounded to prevent archwire notching when rotations are present and during retraction/ protraction procedures

Optimized Compound Contour Base

Brackets are individually contoured for an ideal fit to each tooth for correct positioning

Identification System









One of the Most Modern Brackets in the Industry

Pinnacle combines classic design with modern elements for better treatment efficiency. Through advanced Metal Injection Molding (MIM) technology, more intricate contours and structures are achieved for reduced friction, optimum patient comfort, and enhanced visual placement marks. A specialized process leaves Pinnacle with a brilliant high-shine surface.

Helps Reduce the Need for Canine Bracket Re-positioning

Doctors struggling with rotations from retraction procedures are able to place Pinnacle more accurately at the beginning of treatment with anti-rotation in the slot.†

Pinnacle®

Ortho Technology's version of the Roth Prescription * with Anti-Rotation

▲ Ma	xillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
111	Central	+12°	+5°	.130"	R	360-91-1100	360-92-1100
	Central	112	Τ.	.130	L	360-91-2100	360-92-2100
2 2	Lateral	+8°	+9°	.109"	R	360-91-1200	360-92-1200
212	Laterai	10	13	1.103	L	360-91-2200	360-92-2200
3 3	Cuspid	-2°	+13°	.117"	R	360-91-1301	360-92-1301
3 3	Cuspiu	-2	T13	/	L	360-91-2301	360-92-2301
3 3	Cuspid	-2	+13°	.117"	R	360-91-1311	360-92-1311
1 3/3	with hook	-2	T13	/	L	360-91-2311	360-92-2311
4/5 4/5	Disuspid	7°	-7° 0°	.120"	R	360-91-1902	360-92-1902
<u> </u>	Bicuspid	-/			L	360-91-2902	360-92-2902
4/5 4/5	Bicuspid	-7°	0°	.120"	R	360-91-1912	360-92-1912
73/3	with hook	-/	U	.120	L	360-91-2912	360-92-2912
4/5 4/5	Bicuspid	-7°	0°	.120"	R	360-91-1922	360-92-1922
13/5	w/offset pad		U	.120	L	360-91-2922	360-92-2922
4/5 4/5	Bicuspid	-7°	0°	.120"	R	360-91-1932	360-92-1932
<u> </u>	w/hook & offset	_ ′		20	L	360-91-2932	360-92-2932

^{*}The Ortho Technology 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.

Maxillary Anti-Rotation

Centrals & Laterals = 0° Cuspids = $+4^{\circ}M$ Bicuspids = $+2^{\circ}D$

Mandibular Anti-Rotation

Lower Anterior = 0° Cuspids = $+2^{\circ}$ M Bicuspids = $+4^{\circ}$ D

Low Profile Smooth Facial Contours

For increased patient comfort

Ample Under Tie-Wing Area

Allows for easy and secure ligation

Anti-Rotation in the Slot

[†]Ortho Technology's version of the Roth prescription features anti-rotation in the archwire slot to prevent unwanted rotation during sliding mechanics

Patient Kits	Item Numbers			
Description	.018" Slot	.022" Slot		
Upper/Lower 5x5	360-91-2000	360-92-2000		
Upper/Lower 5x5 Hooks on Cuspids	360-91-2010	360-92-2010		
Upper/Lower 5x5 Hooks 3, 4, & 5	360-91-2011	360-92-2011		
Upper/Lower 5x5 No Hooks Offset (U/L 4,5)	360-91-2020	360-92-2020		
Upper/Lower 5x5 Hooks on 3 Offsets (U/L 4,5)	360-91-2030	360-92-2030		
Upper/Lower 5x5 Hooks on 3, 4, 5 Offsets (U/L 4,5)	360-91-2031	360-92-2031		

▼ Mandibular	Arch Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Lower Anterio	or -1°	0°	.096"	U	360-91-6800	360-92-6800
3 3 Cuspic	-11°	+7°	.119"	R	360-91-3301	360-92-3301
5/5 cuspic	,			L	360-91-4301	360-92-4301
3 3 Cuspid		+7°	.119"	R	360-91-3311	360-92-3311
with ho	ook ''	' '	5	L	360-91-4311	360-92-4311
4 4 1st Bicu	spid -17°	0°	.119"	R	360-91-3402	360-92-3402
T T I BICG	ispiu 17		5	L	360-91-4402	360-92-4402
4 4 1st Bicu	spid -17°	0°	.119"	R	360-91-3412	360-92-3412
with ho	ook -17	0	.119	L	360-91-4412	360-92-4412
4 4 1st Bicu	spid17°	0°	.119"	R	360-91-3422	360-92-3422
4 4 w/offse	et pad		.119	L	360-91-4422	360-92-4422
4 4 1st Bicu		0°	.119"	R	360-91-3432	360-92-3432
4 4 w/hook 8	offset	0	.113	L	360-91-4432	360-92-4432
5 5 2 nd Bicu	spid -22°	0°	.119"	R	360-91-3502	360-92-3502
J J Z Elicu	3piu -22	0	.113	L	360-91-4502	360-92-4502
5 5 2nd Bicu	spid -22°	0°	.119"	R	360-91-3512	360-92-3512
$ ^{3 3}$ with ho	ook -22	0	.119	L	360-91-4512	360-92-4512
5 5 2nd Bicu	ıspid ₋₂₂ .	0°	.119"	R	360-91-3522	360-92-3522
5 5 w/offse		U	.119	L	360-91-4522	360-92-4522
5 5 2nd Bicu		0°	110"	R	360-91-3532	360-92-3532
yhook 8	offset -22	U	.119"	L	360-91-4532	360-92-4532





Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Pinnacle®

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

Patient Kits Description With Torque on Cuspids	Item Numbers .022" Slot
Upper/Lower 5x5	360-22-2000
Upper/Lower 5x5 Hooks on Cuspids	360-22-2010
Upper/Lower 5x5 Hooks on 3, 4, 5	360-22-2011
Upper/Lower 5x5 No Hooks Offset (U/L 4,5)	360-22-2020
Upper/Lower 5x5 Hooks on 3 Offsets (U/L 4,5)	360-22-2030
Upper/Lower 5x5 Hooks on 3, 4, 5 Offsets (U/L 4.5)	360-22-2031

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
1 1 Central	+17°	+4°	.130"	-	360-22-1100
TIT Central	117	17			360-22-2100
2 2 Lateral	+10°	+8°	.109"		360-22-1200
Z Z Euterur			.103		360-22-2200
3 3 Cuspid	-7°	+8°	.117"		360-22-1300
_ J J Cuspiu	,	10	,	L	360-22-2300
3 Cuspid	-7°	+8°	.117"	-	360-22-1310
$\frac{3 3}{}$ with hook	-7	+0	.117		360-22-2310
3 3 Cuspid	d 0° +8° .117	.117"		360-22-1340	
3 3 Cuspiu	0	10	,	L	360-22-2340
3 Cuspid	0°	+8°	.117"	\vdash	360-22-1350
$\frac{3 3}{}$ with hook	U	+0	.117		360-22-2350
$\frac{4}{5}$ Bicuspid	-7°	0°	.120"	R	360-22-1900
75/75 bicuspiu	-7		.120	L	360-22-2900
4/5 4/5 Bicuspid	-7°	0°	.120"	R	360-22-1910
$\frac{75 75}{}$ with hook	,	U	.120	L	360-22-2910
4/5 Bicuspid with offset	cuspid -7° 0°	0°	.120"	R	360-22-1920
with offset	•	0	.120	L	360-22-2920
4/5/4/ Bicuspid	-7°	0°	.120"	R	360-22-1930
$\frac{75 75}{}$ w/hook & offset	-7	U	.120	L	360-22-2930

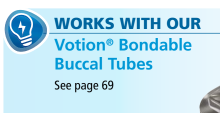
Patient Kits Description Without Torque on Cuspids	Item Numbers .022" Slot
Upper/Lower 5x5	360-22-2040
Upper/Lower 5x5 Hooks on Cuspids	360-22-2050
Upper/Lower 5x5 Hooks on 3, 4, 5	360-22-2051
Upper/Lower 5x5 No Hooks Offset (U/L 4,5)	360-22-2060
Upper/Lower 5x5 Hooks on 3 Offsets (U/L 4,5)	360-22-2061
Upper/Lower 5x5 Hooks on 3, 4, 5 Offsets (U/L 4,5)	360-22-2062

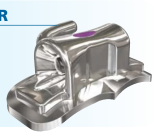
▼ Mandibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
Lower Anterior	-6°	0°	.096"	U	360-22-6800
3 3 Cuspid	-6°	+3°	.119"	R	360-22-3300 360-22-4300
3 Cuspid with hook	-6°	+3°	.119"	R	360-22-3310 360-22-4310
3 3 Cuspid	0°	+3°	.119"	R	360-22-3340 360-22-4340
3 3 Cuspid with hook	0°	+3°	.119"	R	360-22-3350 360-22-4350
4 4 1st Bicuspid	-12°	+2°	.119"	R	360-22-3400 360-22-4400
4 4 1st Bicuspid with hook	-12°	+2°	.119"	R	360-22-3410 360-22-4410
4 4 1st Bicuspid with offset	-12°	+2°	.119"	R	360-22-3420 360-22-4420
4 4 1st Bicuspid w/hook & offset	-12°	+2°	.119"	R	360-22-3430 360-22-4430
5 5 2nd Bicuspid	-17°	+2°	.119"	R	360-22-3500 360-22-4500
5 5 2nd Bicuspid with hook	-17°	+2°	.119"	R	360-22-3510 360-22-4510
5 5 2nd Bicuspid with offset	-17°	+2°	.119"	R	360-22-4510 360-22-3520 360-22-4520
5 5 2nd Bicuspid w/hook & offset	-17°	+2°	.119"	R	360-22-4530 360-22-4530

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Pinnacle Ideal Occlusion Typodont Item #: G50-360







One-Piece Bracket System

Identification System

By quadrant with a removable color coded dot and permanently by a recessed I.D. mark

Chamfered Archwire Slot

For easy archwire engagement Archwire slot is parallel to incisal edge of tooth

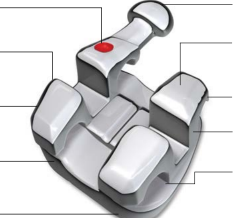
Highest Quality Materia

Cast from the high quality 17-4 stainless steel for unsurpassed strength

Rhomboid Shape

With defined center scribe line for easy and accurate bracket placement

Superior Shear Bond Strength Makes for less bond failure



Ball Hooks

No additional charge

Contoured Tie-Wing

For added patient comfort Tie-wings are parallel to tooth anatomy

Generous Tie-Wing AreaFor easy bracket ligation

Ultra Low Profile For added patient comfort

Torque In Base

Compound-contoured design Base of bracket is parallel to the incisal edge of tooth

Extended Base Design



- Electrical Discharge Machining (EDM)
- Retention superior to mesh bonding pads
- The extended base of the bicuspid provides a better fit and added retention
- The micro-etched pylons are designed at an acute angle generating miniature anchorage points that embed firmly into the adhesive for maximum bond strength

Identification System | Compid | Compi

© 2021 Ortho Technology, Inc. Marquis is a trademark of Ortho Technology. Mini Master is a trademark of American Orthodontics.



Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)

Marquis™

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot		
1 1 Central	+12°	+5° .155"	R	M18-001	M22-001			
III Central	+12	+3	+5 .155		M18-002	M22-002		
2 2 Lateral	+8°	+9°	.125"	R	M18-011	M22-011		
2 2 Lateral	T-0	Τ3	.123	L	M18-012	M22-012		
ala Cuspid	0°	+11°	.130"	R	M18-021	M22-021		
$\frac{3 3}{}$ with hook	0	+11	1.130	L	M18-022	M22-022		
2 2 (0°	+11°	1. 120	.130"	R	M18-023	M22-023	
33 Cuspid	0		TII	T11	+11	1 1.130	L	M18-024
4/4/ Bicuspid	-7°	0°	.125"	R	M18-031	M22-031		
$\frac{ f ^{5}}{ f ^{5}}$ with hook	-/	U	.123	L	M18-032	M22-032		
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.125"	U	M18-030	M22-030		

^{*}The Ortho Technology 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.

Item Numbers			
.018" Slot	.022" Slot		
M18-1000	M22-1000		
M18-1300	M22-1300		
M18-1345	M22-1345		
	.018" Slot M18-1000 M18-1300		

▼ Ma	andibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	0°	0°	.100"	U	M18-040	M22-040
2 2	Cuspid	-11°	+5°	.125"	R	M18-051	M22-051
3 3	with hook	- 1 1	Τ.	.123	L	M18-052	M22-052
3 3	Cuspid	-11°	+5°	.125"	R	M18-053	M22-053
3 3	Cuspiu	-11	+5	.123	L	M18-054	M22-054
4 4	1st Bicuspid	-17°	0°	.125"	R	M18-061	M22-061
4 4	with hook	-17	0	.123	L	M18-062	M22-062
4 4	1st Bicuspid	-17°	0°	.125"	U	M18-060	M22-060
	2 nd Bicuspid	-22°	0°	.125"	R	M18-071	M22-071
5 5	with hook	-2.2	U	.123	Ĺ	M18-072	M22-072
5 5	2 nd Bicuspid	-22°	0°	.125"	U	M18-070	M22-070

Marquis™

Ortho Technology's version of the McLaughlin, Bennett, & Trevisi Prescription*

▲ Ma	xillary Arch	Torq.	Ang.	Width	R/L	.022" Slot
111	Central	+17°	+5°	.155"	R	320-22-1100
	Central	T17	Τ.	.133	L	320-22-2100
2 2	Lateral	+10°	+9°	.125"	R	320-22-1200
22	Laterai	110	13	.123	L	320-22-2200
3 3	Cuspid	0°	+8°	.134"	R	320-22-1350
313	with hook	U	10	.154	L	320-22-2350
3 3	Cuspid	-7°	+8°	.134"	R	320-22-1310
313	with hook	-7	+0	.134	L	320-22-2310
4/5 4/5	Bicuspid	-7°	0°	.125"	R	320-22-1900
73/3	with hook	-/	U	.125	L	320-22-2900
4/5 4/5	Bicuspid	-7°	0°	.125"	U	320-22-5900

^{*}The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

Patient Kits Description

Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks on 3, 4, & 5 Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks on 3, 4, & 5

Item Numbers .022" Slot

320-22-2010 320-22-2011 320-22-2050[†] 320-22-2051[†]

†0° torque on cuspids (3s)

▼ Ma	ndibular Arch	Torq.	Ang.	Width	R/L	.022" Slot
1/2 1/2	Lower Anterior	-6°	0°	.100"	U	320-22-6800
3 3	Cuspid with hook	-6°	+3°	.134"	R L	320-22-3310 320-22-4310
3 3	Cuspid	0°	+3°	.134"	R	320-22-3350
- 1-	with hook				L	320-22-4350
4 4	1st Bicuspid	-12°	0°	.125"	R	320-22-3410
-11-	with hook		-		L	320-22-4410
4 4	1st Bicuspid	-12°	0°	.125"	U	320-22-6400
	2 nd Bicuspid	-17°	0°	.125"	R	320-22-3510
5 5	with hook	-17	U	.123	L	320-22-4510
5 5	2 nd Bicuspid	-1 <i>7</i> °	0°	.125"	U	320-22-6500

Marquis™ Standard Edgewise

Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

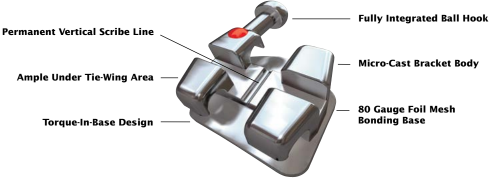
1 pack (10 brackets)

Patient Kits
Description
Upper/Lower 5x5

Item Numbers
.018" Slot .022" Slot
M18-2000 M22-2000

Standard Edgewise	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
Centrals	0°	0°	.155"	U	M18-400	M22-400
Laterals	0°	0°	.125"	U	M18-410	M22-410
Cuspids	0°	0°	.130"	C	M18-420	M22-420
Bicuspids	0°	0°	.125"	U	M18-430	M22-430
Lower Anterior	0°	0°	.100"	U	M18-440	M22-440





Bionic™

Ortho Technology's version of the Roth Prescription*

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 Central	+12°	+5°	.154"	R	B18-001	B22-001
1 1 Central	T12	+3	.134	L	B18-002	B22-002
2 Lateral	+8°	+9°	.125"	R	B18-011	B22-011
22 Lateral	Τ0	T 7	.123	L	B18-012	B22-012
ala Cuspid	0°	+11°	.138"	R	B18-021	B22-021
$\frac{3 3}{}$ with hook	U	+11	11 .138	L	B18-022	B22-022
2 2	0°	+11°	.138"	R	B18-023	B22-023
33 Cuspid	U			L	B18-024	B22-024
Bicuspid S with book	-7°	0°	.130"	R	B18-031	B22-031
$\frac{\sqrt{5}\sqrt{5}}{\sqrt{5}}$ with hook	-7	U	.130	L	B18-032	B22-032
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	B18-030	B22-030
$\frac{4/5}{5}$ Bicuspid with offset pad	-7°	0°	.130"	U	B18-037	B22-037
4/4/ Bicuspid	-7°	0°	.130"	R	B18-033	B22-033
$\frac{ -5 /5 }{ }$ w/hook & offset	-/	U	.130	L	B18-034	B22-034

^{*}The Ortho Technology 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.

© 2021 Ortho Technology, Inc. Bionic is a trademark of Ortho Technology. OmniArch is a registered trademark of DENTSPLY CAC.

Patient Kits Description

Upper/Lower 5x5 No Hooks W/Offset Upper/Lower 5x5 No Hooks w/Offset Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks on Cuspids w/Offset Upper/Lower 5x5 Hooks 3, 4, & 5 Upper/Lower 5x5 Hooks 3, 4, & 5 W/Offset Upper/Lower 5x5 Hooks 3, 4

Item Numbers .018" Slot .022" Slot

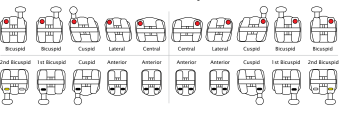
BM18-1000 BRG18-1000 BRG22-1000 BRG18-1300 BRG22-1300 BRG18-1300 BRG22-1345 BRG18-1345 BRG22-1345

▼ Mai	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	0°	0°	.098"	U	B18-040	B22-040
3 3	Cuspid	-11°	+5°	.138"	R	B18-051	B22-051
2 2	with hook	' '	13	.130	L	B18-052	B22-052
3 3	Cuspid	-11°	+5°	.138"	R	B18-053	B22-053
2 3	Сизрій	-11	Τ.J	.136	L	B18-054	B22-054
4 4	1st Bicuspid	-17°	0°	.130"	R	B18-061	B22-061
דוד	with hook	-17	U	.130	L	B18-062	B22-062
4 4	1st Bicuspid	-17°	0°	.130"	U	B18-060	B22-060
4 4	1st Bicuspid with offset pad	-17°	0°	.130"	U	B18-067	B22-067
4 4	1st Bicuspid	-1 <i>7</i> °	0°	.130"	R	B18-063	B22-063
4 4	w/hook & offset	-17	U	.130	L	B18-064	B22-064
5 5	2 nd Bicuspid	-22°	0°	.130"	R	B18-071	B22-071
د د	with hook	-22	U	.130	L	B18-072	B22-072
5 5	2 nd Bicuspid	-22°	0°	.130"	U	B18-070	B22-070
5 5	2 nd Bicuspid with offset pad	-22°	0°	.130"	U	B18-077	B22-077
5 5	2 nd Bicuspid	-22°	0°	.130"	R	B18-073	B22-073
2 5	w/hook & offset		0	.130	L	B18-074	B22-074





Identification System



Single Patient Kit Description Upper/Lower 5x5

1 kit (20 brackets)

Individual Brackets

1 pack (10 brackets)



Bionic™

Ortho Technology's version of the Roth Prescription* "V" Slot (.025" x .025")

▲ Maxillary Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1 1 Central	+12°	+5°	.154"	R	B18-501	B22-501
$\frac{1}{1}$ Central	T12	Τ3	.134	L	B18-502	B22-502
2 2 Lateral	+8°	+9°	.125"	R	B18-511	B22-511
22 Lateral	Τ0	+9	.123	L	B18-512	B22-512
2 Cuspid	0°	+11°	.138"	R	B18-521	B22-521
$\frac{3 3}{}$ with hook	U	+11	.136	L	B18-522	B22-522
2 2	0°	+11°	.138"	R	B18-523	B22-523
33 Cuspid				L	B18-524	B22-524
4/14/ Bicuspid	-7°	0°	.130"	R	B18-531	B22-531
$\frac{4}{5}$ Bicuspid with hook	-/	U	.130	L	B18-532	B22-532
$\frac{4/5}{5}$ Bicuspid	-7°	0°	.130"	U	B18-533	B22-533
4/5 4/5 Bicuspid with offset	-7°	0°	.130"	U	B18-534	B22-534
4 4 Bicuspid	7°	O°	120"	R	B18-535	B22-535
$\frac{75 75}{}$ w/hook & offset			.130	L	B18-536	B22-536

*The Ortho Technology 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.

Patient Kits Description

Upper/Lower 5x5 No Hooks Upper/Lower 5x5 Hooks on Cuspids Upper/Lower 5x5 Hooks 3, 4, & 5

Item Numbers .018" Slot .022" Slot

BV18-1000 BV22-1000 BV18-1300 BV22-1300 BV18-1345 BV22-1345

▼ Mar	ndibular Arch	Torq.	Ang.	Width	R/L	.018" Slot	.022" Slot
1/2 1/2	Lower Anterior	0°	0°	.098"	U	B18-540	B22-540
3 3	Cuspid	-11°	+5°	.138"	R	B18-551	B22-551
3 3	with hook	-11	T-J	.130	L	B18-552	B22-552
3 3	Cuspid	-11°	+5°	.138"	R	B18-553	B22-553
2 2	Cuspiu	- 1 1	+3	.136	L	B18-554	B22-554
4 4	1st Bicuspid	-1 <i>7</i> °	0°	.130"	R	B18-561	B22-561
4 4	with hook	-17	U	.130	L	B18-562	B22-562
4 4	1st Bicuspid	-17°	0°	.130"	U	B18-563	B22-563
4 4	1st Bicuspid with offset	-17°	0°	.130"	U	B18-565	B22-565
4 4	1st Bicuspid	-17°	0°	.130"	R	B18-566	B22-566
4 4	w/hook & offset	-17	U	.130	L	B18-567	B22-567
5 5	2 nd Bicuspid	-22°	0°	.130"	R	B18-571	B22-571
2 2	with hook	-22	U	.130	L	B18-572	B22-572
5 5	2 nd Bicuspid	-22°	0°	.130"	U	B18-573	B22-573
5 5	2 nd Bicuspid with offset	-22°	0°	.130"	U	B18-575	B22-575
5 5	2 nd Bicuspid	-22°	0°	.130"	R	B18-576	B22-576
2 2	w/hook & offset	-22	J	.130	L	B18-577	B22-577

© ORTHO TECHNOLOGY Presentation Typodonts



Brackets bonded 7 to 7 with archwires, buccal tubes on upper and lower first and second molars, and clear ligatures in place. Solid tissue colored gingiva base or clear flexibase with tooth tone colored teeth molded separately and inserted in place prior to bonding. The high quality detail makes these hinged typodonts the perfect presentation aid. All typodonts arrive in a hard plastic case with foam insert perfect for safe, protective storage.





Pinnacle® Item #: G50-360



Votion® Item #: G50-122



PURE® Item #: G50-105



Spider Screw® Item #: G50-801



Lotus Plus® DS Item #: G50-640



Sensation™ M **Active Stainless Steel Self-Ligating** Item #: G50-119



Flexibase Ideal Occlusion Item #: G50-154



TruEase™ Mini Item #: G50-000

Avalon® Metal-Lined Composite	G50-203
Bionic™ Stainless Steel	G50-205
Encore!™ Metal-Lined Ceramic	G50-170
Flexibase Ideal Occlusion with Rooted Teeth	G50-154
Lotus Plus® DS Self-Ligating Typodonts Passive	G50-640
Marquis™ Stainless Steel	

OrthoFlex™ CompositeG50-201
Pinnacle® Stainless SteelG50-360
Plain Typodonts Bondable tooth surface Ideal Occlusion
PURE® SapphireG50-105
Reflections™ CeramicG50-130

Sensation™ Active Ceramic Self-LigatingG50-109
Sensation™ M Active Stainless Steel Self-Ligating G50-119
Spider Screw® SystemG50-801
TruEase™ Bite Corrector Typodonts
Anchor WireG31-023
Double LockG31-024
CombinationG31-025
TruEase™ MiniG50-000
Votion® Stainless SteelG50-122

ALIGNER SUPPLY SOLUTION



COMPOSITE BUTTONS

OrthoFlex™ Round Composite Buttons



Item #: OT-3300 2.9 mm one piece base 10 per pack

OrthoFlex™

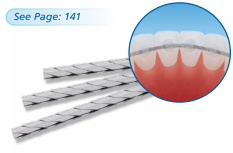
Rectangular Composite Buttons



Item #: OT-2344 2.85 mm x 2.05 mm one piece base 10 per pack

RETAINER WIRE

Braided Retainer Wire



Item #: 68292 .010" depth x .028" width x 6.0" lengths, 10 per pack

Lip Ring Retractor



2 per pack, Cold sterilizable

PixSure Perfect®

Retract EEZ® Photo Lip Retractor

See Page: 167

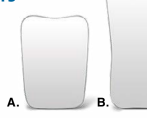
Item #: 84516 (Clear)
1 per pack

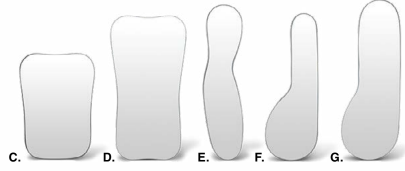
MADE IN THE USA

PHOTOGRAPHY

PixSure Perfect® Intraoral Rhodium Coated Mirrors

See Page: 165





A. Occlusal (Child)	32700
B. Occlusal (Child Extra Long)	
C. Occlusal (Adult)	32702
D. Occlusal (Adult Extra Large)	32703

 E. Lingual
 32704

 F. Buccal (Narrow)
 32705

 G. Buccal
 32706

1 per pack

© 2021 Ortho Technology, Inc. PixSure Perfect is a registered trademark of Ortho Technology.

ALIGNER SUPPLY SOLUTIONS

PATIENT CARE





 Green
 ORTRRG

 Orange
 ORTRRO

 White
 ORTRRW

10x patient individual-packs per pack

Diamond Disc Safety Guard

Metal Safety Guard

1 per pack

• Use with doriot style handpieces

19.0 mm...... 88611

22.0 mm...... 88612

See Page: 146

Retainer Brite®

See Page: 162



Item #: 18160 36 tablets per box, 24 boxes per case

Chewies™ Aligner Tray Seaters See Page: 164

2 per pack

INTERPROXIMAL REDUCTION

Galaxy™ IPR Gauge Set



Diamond 4 Disc Intro Kit

See Page: 145



22.0 mm Intro Kit Item #: DDKIT1

Includes: 1x double-sided, 1x single-sided, 1x double-sided see-thru, 1x double-sided mesh with mandrels and bur block

© 2021 Ortho Technology, Inc. Galaxy is a trademark of Ortho Technology.

Interproximal Diamond Strips See Page: 146 Interproximal Strips Narrow 88603 Strip width 2.50 mm, 10 per pack Interproximal Strips Wide

9....88502

Narrow - 2.50 mm......88600

Wide - 3.75 mm.....88500

Strip width 3.75 mm, 10 per pack

3x extra fine, 3x fine, 3x medium

9.....88503

Interproximal Kits

9..... 88501



BUCCAL TUBES MOLAR BAND

TRUFIT"2.0

TRUEASE

OTION

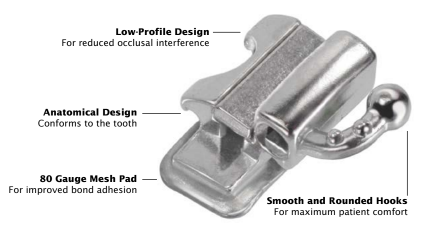
TruFit™ 2.0	P. <mark>53-6</mark> 5
Bondable Buccal Tubes	P. 53-55
Weldable Buccal Tubes	P. 56-57
Molar Bands	P. 58
Prewelded Band & Tube Assemblies	P. 59-62
Bracket & Band Stackable Organizer	P. 63
Molar Band Conversion Chart	P. 64-65
Bondable Lingual Attachments	P. 66
TruEase™ Bondable Buccal Tubes	P. 68
Votion® Bondable Buccal Tubes	P. 69
TruCast™ Rondahla Ruccal Tuhas	P 70



TruFit 2.0

Bondable Maxillary Buccal Tubes

- · Available in the most popular prescriptions
- The first molar gingival ball hooks hold elastics and springs securely





Maxillary Single Convertible

	Slot Torque	Distal Offset	Headgear Tube	Slot Size	Bond Left	dable Right
	-10°	+10°	-	.018"	492-11-2610	492-11-1610
F	-10°	+10°	-	.022"	492-12-2610	492-12-1610
	-14°	+10°	-	.018"	492-21-2610	492-21-1610
Λ	-14°	+10°	-	.022"	492-22-2610	492-22-1610
		1	pack (10	tubes)		1



	Slot Torque	Distal Offset	Headgear Tube	Slot Size	Bond Left	dable Right
	-10°	+10°	.045"	.018"	492-11-2671	492-11-1671
R	-10°	+10°	.045"	.022"	492-12-2671	492-12-1671
	-14°	+10°	.045"	.018"	492-21-2671	492-21-1671
N	-14°	+10°	.045"	.022"	492-22-2671	492-22-1671
		1	pack (10	tubes)		•



	Slot Distal Headgear Torque Offset Tube		Slot	Bondable		
	Torque	Offset	Tube	Size	Left	Right
R	-10°	+10°	_	.018"	492-11-2631	492-11-1631
	-10°	+10°	-	.022"	492-12-2631	492-12-1631
	1 pack (10 tubes)					



Maxillary Combination Convertible Occlusal Headgear Tube

	Slot Distal Headgear Slot			Slot	Bondable		
	Torque	Offset	Tube	Size	Left	Right	
F	-10°	+10°	.045"	.018"	492-11-2672	492-11-1672	
_	-10°	+10°	.045"	.022"	492-12-2672	492-12-1672	
_	-14°	+10°	.045"	.018"	492-21-2672	492-21-1672	
N	-14°	+10°	.045"	.022"	492-22-2672	492-22-1672	
		1	oack (10	tubes)			

R The Ortho Technology version of the Roth Rx*

M The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

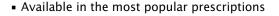
*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. TruFit is a trademark of Ortho Technology. Due to our ongoing efforts to update and improve our buccal tube designs, the product you receive may vary slightly from those depicted. †Bases are non-etched.



TruFit 2

Bondable Maxillary Buccal Tubes



- The first molar gingival ball hooks hold elastics and springs securely
- Designed with the latest technology for patient comfort



Maxillary Triple Convertible

Occlusal Headgear Tube

.018" x .025" Auxiliary Tube

	Slot Torque	Distal Offset	Headgear Tube	Slot Size	Bond Left	dable Right
F	-10°	+10°	.045"	.018"	492-11-2652	492-11-1652
	-10°	+10°	.045"	.022"	492-12-2652	492-12-1652
B	-14°	+10°	.045"	.018"	492-21-2652	492-21-1652
N	-14°	+10°	.045"	.022"	492-22-2652	492-22-1652
		1 p	ack (10	tubes)		



Maxillary Combination Non-Convertible

Occlusal Headgear Tube

١	Slot	Slot Distal Headgear		Distal Headgear Slot			Bondable			
	Torque	Offset	Tube	Size	Left	Right				
R	-10°	+8°	.045"	.018"	492-11-2682	492-11-1682				
٦	-10°	+8°	.045"	.022"	492-12-2682	492-12-1682				
		1 p	ack (10	tubes)						



Maxillary 1st or 2nd Molar Single Non-Convertible

	Slot Distal Headgear Slot				Bondable		
	Torque	Offset	Tube	Size	Left	Right	
F	-10°	+8°	_	.018"	-	-	
	-10°	+8°	_	.022"	-	-	
F	-10°	+10°	_	.018"	492-11-2020	492-11-1020	
	-10°	+10°	-	.022"	492-12-2020	492-12-1020	
	-14°	+10°	-	.018"	492-21-2020	492-21-1020	
Ν	-14°	+10°	-	.022"	492-22-2020	492-22-1020	
-	0°	0°	_	.018"	492-51-2020	492-51-1020	
5	0°	0°	-	.022"	492-52-2020	492-52-1020	
		1 p	ack (10 t	ubes)			

Bond	lable		
Left	Right		
492-11-2023	492-11-1023		
492-12-2023	492-12-1023		
_	-		
-	_		
492-21-2023	492-21-1023		
492-22-2023	492-22-1023		
-	_		
-	-		

- R The Ortho Technology version of the Roth Rx*
- M The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*
- Standard Edgewise Rx



*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

TruFit 2.0

Bondable Mandibular Buccal Tubes



Mandibular 1st or 2nd Molar Single Non-Convertible

	Slot Distal Headgear Slot			Slot	Bondable	
	Torque	Offset	Tube	Size	Left	Right
F	-25°	+5°	-	.018"	-	_
_	-25°	+5°	-	.022"	_	_
F	-25°	+4°	-	.018"	492-91-4020	492-91-3020
	-25°	+4°	-	.022"	492-92-4020	492-92-3020
B.	-10°	0°	-	.018"	492-21-4020	492-21-3020
Ν	-10°	0°	-	.022"	492-22-4020	492-22-3020
9	0°	0°	_	.018"	492-51-4020	492-51-3020
	0°	0°	-	.022"	492-52-4020	492-52-3020
	1 pack (10 tubes)					

Bondable						
Left	Right					
492-11-4023	492-11-3023	3				
492-12-4023	492-12-3023	ĺ				
-	_					
_	_					
492-21-4023	492-21-3023	3				
492-22-4023	492-22-3023	١				
-	-	1				
-	_					
		1				





Mandibular Lip Bumper Convertible Gingival Tube

	Slot Distal Headgear Slot			Slot	Bondable		
	Torque	Offset	Tube	Size	Left	Right	
R	-25°	+4°	.045"	.018"	492-91-4691	492-91-3691	
	-25°	+4°	.045"	.022"	492-92-4691	492-92-3691	
	ı	1 p	ack (10	tubes)		ı	



Mandibular Double Convertible .018" x .025" Auxiliary Tube

	Slot Distal Headgear Slot			Slot	Bondable		
	Torque	Offset	Tube	Size	Left	Right	
	-25°	+4°	-	.018"	492-91-4631	492-91-3631	
I	-25°	+4°	-	.022"	492-92-4631	492-92-3631	
N	-20°	0°	-	.018"	492-21-4631	492-21-3631	
П	-20°	0°	-	.022"	492-22-4631	492-22-3631	
		1 p	ack (10	tubes)			



	Slot Distal Headgear Slot		Bondable			
	Torque	Offset	Tube	Size	Left	Right
F	-25°	+4°	_	.018"	492-91-4610	492-91-3610
_	-25°	+4°	_	.022"	492-92-4610	492-92-3610
N	-20°	0°	_	.018"	492-21-4610	492-21-3610
I	-20°	0°	_	.022"	492-22-4610	492-22-3610
		1 p	ack (10	tubes)		

© 2021 Ortho Technology, Inc. TruFit is a trademark of Ortho Technology. Due to our ongoing efforts to update and improve our buccal tube designs, the product you receive may vary slightly from those depicted.





Weldable Buccal Tubes

Prewelded free of charge on TruFit 2.0 Molar Bands

See page 58

- Available loose or prewelded
- 3.5 mm mesial/distal measurement



	Slot		Headgear Tube	Slot Size	Weld	
	Torque	Oliset	Tube	SIZE	Left	Right
R	-10°	+10°	-	.018"	490-11-2610	490-11-1610
	-10°	+10°	_	.022"	490-12-2610	490-12-1610
R	-14°	+10°	-	.018"	490-21-2610	490-21-1610
N	-14°	+10°	-	.022"	490-22-2610	490-22-1610
		1 p	ack (10	tubes)		



Maxillary Combination Convertible Gingival Headgear Tube

	Slot Distal Headgear		Slot	Weldable		
	Torque	Offset	Tube	Size	Left	Right
R	-10°	+10°	.045"	.018"	490-11-2671	490-11-1671
٦	-10°	+10°	.045"	.022"	490-12-2671	490-12-1671
	-14°	+10°	.045"	.018"	490-21-2671	490-21-1671
IV	-14°	+10°	.045"	.022"	490-22-2671	490-22-1671
		1 p	ack (10	tubes)		



Maxillary **Double Convertible**

.018" x .025" Auxiliary Tube

	Slot	Distal	Headgear	Slot	Welc	lable
	Torque	Offset	Tube	Size	Left	Right
F	-10°	+10°	-	.018"	490-11-2631	490-11-1631
	-10°	+10°	-	.022"	490-12-2631	490-12-1631
		1 p	oack (10	tubes)		



Maxillary 1st or 2nd Molar Single Non-Convertible

ı	Slot Distal Headgear Slot		Weldable			
ı	Torque	Offset	Tube	Size	Left	Right
R	-10°	+10°	_	.018"	490-11-2020	490-11-1020
٦	-10°	+10°	_	.022"	490-12-2020	490-12-1020
	-14°	+10°	-	.018"	490-21-2020	490-21-1020
V	-14°	+10°	_	.022"	490-22-2020	490-22-1020
		1 p	ack (10	tubes)		



Maxillary Combination Convertible

Occlusal Headgear Tube

	Torque	Offset	Tube	Size	Left	Right	
E	-10°	+10°	.045"	.018"	490-11-2672	490-11-1672	
	-10°	+10°	.045"	.022"	490-12-2672	490-12-1672	
	-14°	+10°	.045"	.018"	490-21-2672	490-21-1672	
N	-14°	+10°	.045"	.022"	490-22-2672	490-22-1672	
		1 բ	oack (10	tubes)			

R The Ortho Technology version of the Roth Rx*

McLaughlin, Bennett, & Trevisi Rx*

*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. TruFit is a trademark of Ortho Technology, Due to our ongoing efforts to update and improve our buccal tube designs, the product you receive may vary slightly from those depicted.

TruFit 2.0

Weldable Buccal Tubes





Maxillary Combination Non-Convertible Occlusal Headgear Tube

	Slot Torque		Headgea Tube	r Slot Size	Weld Left	lable Right
	-10°	+8°	.045"	.018"	490-11-2682	490-11-1682
R	-10°	+8°	.045"	.022"	490-12-2682	490-12-1682
IV	-14°	+10°	.045"	.018"	490-21-2682	490-21-1682
IV	-14°	+10°	.045"	.022"	490-22-2682	490-22-1682
	,	1 p	ack (10	tubes)		



Maxillary Triple Convertible Occlusal Headgear Tube

.018" x .025" Auxiliary Tube

	Slot Torque	Distal Offset	Headgear Tube	Slot Size	Welc Left	lable Right
R	-10°	+10°	.045"	.018"	490-11-2652	490-11-1652
	-10°	+10°	.045"	.022"	490-12-2652	490-12-1652
	-14°	+10°	.045"	.018"	490-21-2652	490-21-1652
N	-14°	+10°	.045"	.022"	490-22-2652	490-22-1652
	•	1 p	ack (10	tubes)		



Mandibular **Lip Bumper Convertible**

	Slot	Slot Distal Headgear Torque Offset Tube			Weldable		
R	Torque	Offset	Tube	Size	Left	Right	
	-25°	+4°	.045"	.018"	490-91-4691	490-91-3691	
	-25°	+4°	.045"	.022"	490-92-4691	490-92-3691	
		1 p	ack (10	tubes)			



Mandibular 1st or **2nd Molar Single** Non-Convertible

	Slot Distal Headgear Slot			Weldable		
	Torque	Offset	Tube	Size	Left	Right
F	-25°	+4°	_	.018"	490-91-4020	490-91-3020
ľ	-25°	+4°	-	.022"	490-92-4020	490-92-3020
Ν	-10°	0°	-	.018"	490-21-4020	490-21-3020
-	-10°	0°	-	.022"	490-22-4020	490-22-3020
		1 p	ack (10	tubes)		



Mandibular **Single Convertible**

	Slot Distal Headgear Slot				Weldable		
	Torque	Offset	Tube	Size	Left	Right	
R	-25°	+4°	_	.018"	490-91-4610	490-91-3610	
	-25°	+4°	_	.022"	490-92-4610	490-92-3610	
N	-20°	0°	-	.018"	490-21-4610	490-21-3610	
IV	-20°	0°	-	.022"	490-22-4610	490-22-3610	
		1 p	ack (10	tubes)			



Offset

+4°

+4°

0°

Torque

-25

-25°

-20° -20°

Mandibular **Double Convertible** .018" x .025" Auxiliary Tube

Weldable Distal Headgear Slot Size Left Right .018" 490-91-4631 490-91-3631 .022" 490-92-4631 490-92-3631

490-21-3631

490-21-4631

O° .022" 490-22-4631 490-22-3631 1 pack (10 tubes)

.018"

M The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

R The Ortho Technology version of the Roth Rx*

^{*}The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Trufit 20 Molar Bands Available Loose or Prewelded with Our Free Prewelding Service



Plain Molar Bands

Quadrant	1st Molars
UR	495-00-1600-000-3
UL	495-00-2600-000-3
LR	495-00-3600-000-3
LL	495-00-4600-000-3
3 per pack	

Precision Preweld Position Buccal Attachments to Molar Bands



Entrance to buccal tube will bisect the mesial/buccal cusp



Upper Molar Lower Molar

TruFit 2.0 Molar Band Features

- Shaped for a Precise, Tight Fit on Every Tooth Each band has precision shaped tooth anatomy for a tight secure fit with excellent retention.
- Medium Temper Malleable Stainless Steel Finished to a Brilliant Mirror Luster TruFit 2.0 stainless steel bands are strong enough to avoid wall collapses while being malleable enough for snap fittings that require little to no burnishing.
- **Laser Etched Exterior Identification System with Micro-Etched Interior** TruFit 2.0 bands display an exterior laser etched identification system for easy product selection. The interior is micro-etched to increase bond strength and retention.
- **Band Sizes Available From 29.5 to 44** See pages 64-65 for our band conversion chart.

Lingual Cleat Attachments Centered on Molar Bands





Maxillary Prewelded Band and Tube Assemblies

Available With or Without Lingual Cleat

MAREUSA T



Maxillary Single Convertible

	Slot Torque		Headgear Tube	Slot Size	With Ling Left	With Lingual Cleat Left Right		ngual Cleat Right
	-10°	+10°	-	.018"	493-11-2610-000-3	493-11-1610-000-3	491-11-2610-000-3	491-11-1610-000-3
٦	-10°	+10°	-	.022"	493-12-2610-000-3	493-12-1610-000-3	491-12-2610-000-3	491-12-1610-000-3
B	-14°	+10°	_	.018"	493-21-2610-000-3	493-21-1610-000-3	491-21-2610-000-3	491-21-1610-000-3
N	-14°	+10°	_	.022"	493-22-2610-000-3	493-22-1610-000-3	491-22-2610-000-3	491-22-1610-000-3
			3 pe	r pack				-

Maxillary Combination Convertible

Occlusal Headgear Tube



	Slot Torque		Headgear Tube	Slot Size	With Ling Left	jual Cleat Right	Without Lingual Cleat Left Right		
F	-10°	+10°	.045"	.018"	493-11-2672-000-3	493-11-1672-000-3	491-11-2672-000-3	491-11-1672-000-3	
٦	-10°	+10°	.045"	.022"	493-12-2672-000-3	493-12-1672-000-3	491-12-2672-000-3	491-12-1672-000-3	
	-14°	+10°	.045"	.018"	493-21-2672-000-3	493-21-1672-000-3	491-21-2672-000-3	491-21-1672-000-3	
V	-14°	+10°	.045"	.022"	493-22-2672-000-3	493-22-1672-000-3	491-22-2672-000-3	491-22-1672-000-3	
	3 per pack								

Maxillary Combination Convertible Gingival Headgear Tube



	Slot Torque	lot Distal Headgear Slot With Lingual Cleat que Offset Tube Size Left Right		Without Lingual Cleat Left Right				
R	-10°	+10°	.045"	.018"	493-11-2671-000-3	493-11-1671-000-3	491-11-2671-000-3	491-11-1671-000-3
٦	-10°	+10°	.045"	.022"	493-12-2671-000-3	493-12-1671-000-3	491-12-2671-000-3	491-12-1671-000-3
	-14°	+10°	.045"	.018"	493-21-2671-000-3	493-21-1671-000-3	491-21-2671-000-3	491-21-1671-000-3
IV	-14°	+10°	.045"	.022"	493-22-2671-000-3	493-22-1671-000-3	491-22-2671-000-3	491-22-1671-000-3
	3 per pack							

R The Ortho Technology version of the Roth Rx*

The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. TruFit is a trademark of Ortho Technology. Sizes start at 29.5 up to 44. See band size conversion chart on pages 64-65 for specific details. Additional assemblies available. †Lingual Sheaths are an additional cost. All bands are supplied with standard weld position unless custom ordered. Custom orders are final and cannot be returned. Due to our ongoing efforts to update and improve our buccal tube designs, the product you receive may vary slightly from those depicted.



TruFit 2.0

Available in the most popular prescriptions!

Additional Assemblies Available

Ask your Sales Representative about our Price-Lock Program





Maxillary Prewelded Band and Tube Assemblies

Available With or Without Lingual Cleat

Maxillary 1st Molar Single Non-Convertible



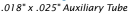
	Slot		Headgear			ual Cleat	Without Lingual Cleat		
	Torque	Offset	Tube	Size	Left	Right	Left	Right	
	-10°	+10°	-	.018"	493-11-2620-000-3	493-11-1620-000-3	491-11-2620-000-3	491-11-1620-000-3	
٦	-10°	+10°	_	.022"	493-12-2620-000-3	493-12-1620-000-3	491-12-2620-000-3	491-12-1620-000-3	
	-14°	+10°	-	.018"	493-21-2620-000-3	493-21-1620-000-3	-	-	
N I	-14°	+10°	_	.022"	493-22-2620-000-3	493-22-1620-000-3	491-22-2620-000-3	491-22-1620-000-3	
Ī	3 per pack								

Maxillary 2nd Molar Single Non-Convertible



	Slot Torque	Distal	Headgear			jual Cleat	Without Lingual Cleat		
	rorque	Oliset	Tube	Size	Left	Right	Left	Right	
	-10°	+10°	-	.018"	493-11-2720-000-3	493-11-1720-000-3	-	-	
٦	-10°	+10°	_	.022"	493-12-2720-000-3	493-12-1720-000-3	491-12-2720-000-3	491-12-1720-000-3	
	-14°	+10°	-	.018"	493-21-2720-000-3	493-21-1720-000-3	_	-	
11/	-14°	+10°	-	.022"	493-22-2720-000-3	493-22-1720-000-3	491-22-2720-000-3	491-22-1720-000-3	
ı	3 per pack								

Maxillary Double Convertible





	Slot	Distal	Headgear	Slot	With Lingual Cleat		
ı	Torque	Offset	Tube	Size	Left	Right	
F	-10°	+10°	-	.018"	493-11-2631-000-3	493-11-1631-000-3	
i	-10°	+10°	-	.022"	493-12-2631-000-3	493-12-1631-000-3	
			3 pe	r pack			

R The Ortho Technology version of the Roth Rx*

McLaughlin, Bennett, & Trevisi Rx*

*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

TruFit 2.0

Available in the most popular prescriptions!

Additional Assemblies Available







Maxillary Prewelded Band and Tube Assemblies

Available With or Without Lingual Cleat

Maxillary Triple Convertible

Occlusal Headgear Tube with Hook

.018" x .025" Auxiliary Tube



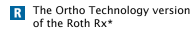
	Slot Torque	Distal Offset	Headgear Tube	Slot Size	With Ling Left	jual Cleat Right
F	-10°	+10°	.045"	.018"	493-11-2652-000-3	493-11-1652-000-3
٦	-10°	+10°	.045"	.022"	493-12-2652-000-3	493-12-1652-000-3
	-14°	+10°	.045"	.018"	493-21-2652-000-3	493-21-1652-000-3
Λ	-14°	+10°	.045"	.022"	493-22-2652-000-3	493-22-1652-000-3
			3 pe	r pack		

Maxillary Combination Non-Convertible

With Occlusal Headgear Tube



	Slot Torque	Distal Offset	Headgear Tube	Slot Size	With Ling Left	jual Cleat Right
	-10°	+8°	.045"	.018"	493-11-2682-000-3	493-11-1682-000-3
F	-10°	+8°	.045"	.022"	493-12-2682-000-3	493-12-1682-000-3
	-14°	+10°	.045"	.018"	493-21-2682-000-3	493-21-1682-000-3
N	-14°	+10°	.045"	.022"	493-22-2682-000-3	493-22-1682-000-3
			3 pe	er pack		



McLaughlin, Bennett, & Trevisi Rx*

*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. Trufit is a trademark of Ortho Technology. Sizes start at 29.5 up to 44. See band size conversion chart on pages 64-65 for specific details. Additional assemblies available. †Lingual Sheaths are an additional cost. All bands are supplied with standard weld position unless custom ordered. Custom orders are final and cannot be returned. Due to our ongoing efforts to update and improve our buccal tube designs, the product you receive may vary slightly from those depicted.

Mandibular Prewelded Band and Tube Assemblies

Available With or Without Lingual Cleat





Mandibular 1st Molar Single Non-Convertible



	Slot Torque		Headgear Tube	Slot Size	With Ling Left	jual Cleat Right	Without Li Left	ngual Cleat Right
B	-25°	+4°	-	.018"	493-91-4620-000-3	493-91-3620-000-3	491-91-4620-000-3	491-91-3620-000-3
	-25°	+4°	-	.022"	493-92-4620-000-3	493-92-3620-000-3	491-92-4620-000-3	491-92-3620-000-3
IV	-10°	0°	-	.018"	493-21-4620-000-3	493-21-3620-000-3	491-21-4620-000-3	491-21-3620-000-3
IV	-10°	0°	_	.022"	493-22-4620-000-3	493-22-3620-000-3	491-22-4620-000-3	491-22-3620-000-3
	3 per pack							

Mandibular 2nd Molar Single Non-Convertible



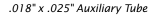
Slot Torque		Headgear Tube	Slot Size	With Ling Left	ual Cleat Right	Without Lin Left	gual Cleat Right
-25°	+4°	-	.018"	493-91-4720-000-3	493-91-3720-000-3	491-91-4720-000-3	491-91-3720-000-3
-25°	+4°	-	.022"	493-92-4720-000-3	493-92-3720-000-3	491-92-4720-000-3	491-92-3720-000-3
-10°	0°	-	.018"	493-21-4720-000-3	493-21-3720-000-3	491-21-4720-000-3	491-21-3720-000-3
-10°	0°	-	.022"	493-22-4720-000-3	493-22-3720-000-3	491-22-4720-000-3	491-22-3720-000-3
3 per pack							

ILS VE

Mandibular Single Convertible

Slot Torque		Headgear Tube	Slot Size	With Ling Left	jual Cleat Right	Without Lin Left	igual Cleat Right
-25°	+4°	-	.018"	493-91-4610-000-3	493-91-3610-000-3	491-91-4610-000-3	491-91-3610-000-3
-25°	+4°	_	.022"	493-92-4610-000-3	493-92-3610-000-3	491-92-4610-000-3	491-92-3610-000-3
-20°	0°	-	.018"	493-21-4610-000-3	493-21-3610-000-3	491-21-4610-000-3	491-21-3610-000-3
-20°	0°	-	.022"	493-22-4610-000-3	493-22-3610-000-3	491-22-4610-000-3	491-22-3610-000-3
		3 pe	r pack				

Mandibular Double Convertible





	Slot Torque		Headgear Tube	Slot Size	With Ling Left	jual Cleat Right	Without Li Left	ngual Cleat Right
R	-25°	+4°	-	.018"	493-91-4631-000-3	493-91-3631-000-3	491-91-4631-000-3	491-91-3631-000-3
	-25°	+4°	-	.022"	493-92-4631-000-3	493-92-3631-000-3	491-92-4631-000-3	491-92-3631-000-3
N	-20°	0°	-	.018"	493-21-4631-000-3	493-21-3631-000-3	-	-
IV	-20°	0°	-	.022"	493-22-4631-000-3	493-22-3631-000-3	-	_
			3 pe	r pack				



Mandibular Lip Bumper Convertible

Slot	Distal	Lip	Slot		jual Cleat
Torque	Offset	Bumper	Size	Left	Right
-25°	+4°	.045"	.018"	493-91-4691-000-3	493-91-3691-000-3
-25°	+4°	.045"	.022"	493-92-4691-000-3	493-92-3691-000-3
		3 no	r nack		

- R The Ortho Technology version of the Roth Rx*
- M The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

^{*}The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.



Easy Online Ordering

ww.orthotechnology.com

Everything You're Looking For Right at Your Fingertips



Store and Organize Brackets, and Band Assemblies!

Stackable Organizer

- Modular interlocking design
- Clearly marked trays for quick product selection
- durable plastic

Stackable Organizer...... 85180 Includes: 1x bracket tray Organizer dimensions

11 1/4" W x 1 1/2" H x 8 1/4" D Molar Band Tray inserts must be ordered separately. Some assembly required.



Molar Band Trays

UR 1st/2nd Molar Band Tray

Item #: 4002-05

UL 1st/2nd Molar Band Tray

Item #: 4002-06

LR 1st/2nd Molar Band Tray

Item #: 4002-07

LL 1st/2nd Molar Band Tray Item #: 4002-08

1 tray per pack

Tray included with any first time kit orders.



Converting to Ortho Technology's TruFit™ 2.0 Molar Bands is Easy!

Regardless of the brand being currently used in your practice when you convert to TruFit 2.0, we make it as painless as possible by providing the band-to-band size conversion chart below. Our Sales Representatives are always happy to assist!

Upper First and Second Molar Band Sizes

Ortho Technology			29.5		30	30.5			31		31.5		32		32.5		33		33.5		34		34.5		35		35.5		36			36.5	
American MR Full Sizes			1	2	3			5	6		7		8		9		10	11			12	13	14	15				17		18		19	
American MR 1/2 Sizes											1.5		2				2.5	3			3.5		4		4.5		5		5.5		6		
Dentaurum Dentaform		2	3	4		5	6		7		8		9		10		11	12			13		14	15	16		17		18		19	20	
GAC-SnapFit				1		2				3		4		5		6			7		8		9		10		11	12	13			14	
Ormco				1		2	3			4		5		6	7	8	9	10			11		12	13	14	15		16		17		18	19
RMO Truform	1	2	3	4	5		6			7			8		9		10		11	12		13			14		15		16	17		18	
TP GripTite				00		0			1	2			3		5		6	7	8		9	10	11	12	13		14	15	16	17	18	19	
Unitek Victory Series			29.5		30	30.5			31		31.5		32		32.5		33		33.5		34		34.5		35		35.5		36			36.5	

Lower First Molar Band Sizes

Ortho Technology			29.5			30			30.5		31		31.5		32		32.5		33			33.5		34		34.5		35		35.5			36
American MR Full Sizes					1		2		3	4	5	6	7	8		9	10		11		12	13		14				16		17		18	
American MR 1/2 Sizes											1.5		2		2.5				3			3.5				4		4.5		5			
Dentaurum Dentaform			3	4		5		6	7	8	9	10	11	12		13	14			15	16			17		18		19		20	21		22
GAC-SnapFit				1					2			3		4		5		6				7		8		9	10		11	12		13	
Ormco			1									5		6		7		8	9			10	11	12	13	14	15	16		17		18	
RMO Truform	1	2	3		4	5				6		7			8		9		10			11	12		13		14		15	16		17	
TP GripTite						00			0		1	2		4	5	6	7		8		9	10		11		12		13	14	15	16	17	18
Unitek Victory Series			29.5			30			30.5		31		31.5		32		32.5		33			33.5		34		34.5		35		35.5			36

Lower Second Molar Band Sizes

Ortho Technology			29.5		30		30.5		31		31.5		32		32.5		33		33.5		34		34.5		35		35.5		36		36.5		37
American MR Full Sizes					1	2				4	5		6	7		8	9	10			11	12	13		14	15	16		17	18	19	20	
American MR 1/2 Sizes										1.5		2		2.5			3	3.5				4	4.5			5	5.5		6	6.5	7		7.5
Dentaurum Dentaform					1	2		3	4	5			6	7	8	9	10		11		12	13		14	15		16		17	18	19	20	
GAC-SnapFit	1	2	3	4			5		6		7	8		9		10	11		12	13		14		15	16	17		18		19	20		21
Ormco				1	2		3		4		5	6	7		8		9	10	11		12		13		14	15	16		17	18	19		20
RMO Truform									7		8		9		10		11			12	13			14	15	16	17			18	19	20	
TP GripTite					00		0		1	2	3		4	5	6	7	8		9	10	11		12	13	14	15	16	17	18	19	20	21	
Unitek Victory Series			29.5		30		30.5		31		31.5		32		32.5		33		33.5		34		34.5		35		35.5		36		36.5		37

This band conversion chart is for general reference only. Band sizing varies from company to company and may change periodically. Exact accuracy of this data is not expressed, implied or quaranteed by Ortho Technology.





See page 58



Ask your Sales Representative for details



Upper First and Second Molar Band Sizes

Ortho Technology	37		37.5			38		38.5		39		39.5			40		40.5		41		41.5	42		42.5		43	43.5		44		
American MR Full Sizes		20		21	22	23		24		25			27	28			29		30		31			32							
American MR 1/2 Sizes	6.5		7			7.5		8		9			9.5		10		10.5		11		11.5			12		12.5	13		13.5		
Dentaurum Dentaform	21		22		23	24	25	26		27		28	29	30			31	32													
GAC-SnapFit	15		16		17		18	19	20			21	22		23		24	25			26		27			28		29			
Ormco	20		21				22	23	24		25	26			27		28	29	30			31			32						
RMO Truform		19	20		21	22	23	24	25	26	27	28		29	30	31	32		33	34	35	36									
TP GripTite	20	21	22		23	24	25	26		27		29	30	31			32		33		34			35		36					
Unitek Victory Series	37		37.5			38		38.5		39		39.5			40		40.5		41		41.5	42		42.5		43	43.5		44		

Lower First Molar Band Sizes

Ortho Technology		36.5		37		37.5		38		38.5		39		39.5		40		40.5		41		41.5		42	42.5	43		43.5	44		
American MR Full Sizes	19		20		21	22	23		24	25		26			27	28	29			30		31			32						
American MR 1/2 Sizes	6	6.5	7		7.5			8				8.5			9	9.5		10.5		11		11.5			12	12.5		13	13.5		
Dentaurum Dentaform	23		24	25	26	27	28	29	30					31	32																
GAC-SnapFit	14	15			16	17	18		19		20	21	22		23		24		25		26		27		28		29		30	31	
Ormco	19		20		21		22	23	24	25	26		27		28	29		30	31	32											
RMO Truform	18		19		20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		36									
TP GripTite	19	20	21		22		23	24	25	27		28		29	30	31		32		33		34			35	36					
Unitek Victory Series		36.5		37		37.5		38		38.5		39		39.5		40		40.5		41		41.5		42	42.5	43		43.5	44		

Lower Second Molar Band Sizes

Ortho Technology		37.5		38		38.5		39			39.5		40		40.5	41	41.5	42								
American MR Full Sizes		21		22		23	24	25	26	27			28	29	30											
American MR 1/2 Sizes				8					8.5		9	9.5	10		10.5		11									
Dentaurum Dentaform		21		22	23	24		25	26	27			28	29												
GAC-SnapFit	22		23		24		25	26		27		28	29		30											
Ormco		21		22		23	24	25			26	27	28		29	30	31	32								
RM0 Truform	21	22		23	24	25	26	27		28	29	30	31	32												
TP GripTite		22		23	24	25	26	27	28		29		30	31	32	33	34	35								
Unitek Victory Series		37.5		38		38.5		39			39.5		40		40.5	41										





Bondable Loose Attachments

MADE USA

Direct Bond Lingual Cleat

• Made in the USA Item #: 494-004-10 Micro-etched 10 per pack



Direct Bond Eyelets Round Base

■ Made in the USA

Item #: 025-100 3.5 mm diameter two piece flat base 10 per pack



Direct Bond Eyelets Rectangle Base

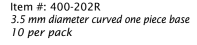
■ Made in the USA

Item #: 025-000 3.75 mm x 3.0 mm one piece curved base 10 per pack



Direct Bond Buttons Round Base

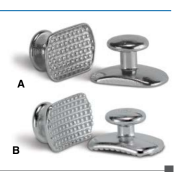
■ Made in the USA





Direct Bond Buttons Rectangle Base

3.88 mm x 2.48 mm one piece base 10 per pack



Lotus DS Self-Ligating Bondable Buccal Tubes

An Advanced Buccal Tube

The innovative Lotus Plus DS Self-Ligating Buccal Tubes offer passive or interactive ligation and feature unique maxillary and mandibular designs with anatomical mesh pads for maximum bond strength and fit.

Low Profile Hook For patient comfort

Positioning Notch To assist with placement and avoid interference





Low Profile Design

To reduce occlusal interference and provide maximum patient comfort

Mesh Pad with Defined **Buccal Indent** For a precise contoured fit



- Self-Ligating Nickel Titanium Clip for easy wire placement
- No need to re-tie previously converted tubes
- Flexible clips help eliminate step bends
- Contoured, mesially extended base for an accurate, precise fit
- Positioning notches for quick alignment

1 pack (10 tubes)





Mesially Extended **Bonding Pad** For a secure fit





Self-Ligating Brackets

See page 16



Passive

	Quadrant	Torq.	Ang.	Offset	.022" Slot
	Upper Right	-10°	0°	+8°	300-12-1020
	Upper Left	-10°	0°	+8°	300-12-2620
	Lower Right	-25°	0°	+5°	300-12-3620
	Lower Left	-25°	0°	+5°	300-12-4620
	Upper Right	-18°	0°	+12°	300-32-1020
	Upper Left	-18°	0°	+12°	300-32-2620
Ī	Lower Right	-28°	+2°	+2°	300-32-3620
	Lower Left	-28°	+2°	+2°	300-32-4620

R The Ortho Technology version of the Roth Rx* The Ortho Technology version of the Damon Rx*

Interactive

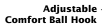
	Quadrant	Torq.	Ang.	Offset	.022" Slot
F	Upper Right	-10°	0°	+8°	301-12-1020
j	Upper Left	-10°	0°	+8°	301-12-2620
F	Lower Right	-25°	0°	+5°	301-12-3620
٦	Lower Left	-25°	0°	+5°	301-12-4620
	Upper Right	-18°	0°	+12°	301-32-1020
H	Upper Left	-18°	0°	+12°	301-32-2620
	Lower Right	-28°	+2°	+2°	301-32-3620
j	Lower Left	-28°	+2°	+2°	301-32-4620

*The Ortho Technology versions of the Roth and Damon prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. Lotus plus is a registered trademark of Ortho Technology. Damon is a registered trademark of Ormco Corporation.

TruEase[™] **Bondable Buccal Tubes**





Funneled Entrance Assists for easy archwire insertion

Low Profile Design For maximum patient comfort



ID Coded by Quadrant

Occlusal/Gingival Positioning Indents

Distal Notch



- Stainless Steel Construction
- Molded Compound Contour Base with 80 Gauge Indented Mesh Pad provides an anatomically correct fit that conforms to the tooth ensuring maximum bond strength
- The Indented Pad assists in easy and accurate placement to conform into the buccal groove



- The Extended Base provides maximum coverage for greater bond strength and control
- 4.2 mm Mesial/Distal Dimension for full rotational control

Single Non-Convertible

	Quadr	ant	Slot Torque	Distal Offset		Extended Slot S .018"	
F	Upper	Right	-10°	8°		460-11-1020	460-12-1020
H	Upper	Left	-10°	8°		460-11-2020	460-12-2020
F	Lower	Right	-25°	5°		460-11-3020	460-12-3020
٦	Lower	Left	-25°	5°		460-11-4020	460-12-4020
Λ	Upper	Right	-14°	10°	0	460-21-1020	460-22-1020
	Upper	Left	-14°	10°		460-21-2020	460-22-2020
Ν	Lower	Right	-20°	0°		460-21-3020	460-22-3020
	Lower	Left	-20°	0°		460-21-4020	460-22-4020
9	uR/LL		0°	0°	•	460-51-7020	460-52-7020
Ī	UL/LR		0°	0°	•	460-51-8020	460-52-8020
			1 pac	k (10 t	ubes)	·	

R The Ortho Technology version of the Roth Rx* M The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

S Standard Edgewise Rx

TruEase™ Low Profile Mini Bondable Buccal Tubes



Adjustable **Comfort Ball Hook**

Funneled Entrance Assists for easy archwire insertion

Low Profile Design For maximum patient comfort

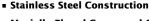


ID Coded by **Ouadrant**

Occlusal/Gingival **Positioning** Indents

Allows for easy placement and minor adjustments

- 1		Slot	Distal	Color	Slot	Size
	Quadrant	Torque	Offset	Code	.018"	.022"
F	Upper Right	-10°	0°		470-11-1720	470-12-1720
ď	Upper Left	-10°	0°		470-11-2720	470-12-2720
F	Lower Right	-25°	0°		470-11-3720	470-12-3720
	Lower Left	-25°	0°		470-11-4720	470-12-4720
N	UR/LL	-14°	0°		470-21-7723	470-22-7723
1	UL/LR	-14°	0°		470-21-8723	470-22-8723
	UR/LL	0°	0°	•	470-51-7720	470-52-7720
-	UL/LR	0°	0°	♦	470-51-8720	470-52-8720
		1 pac	k (10 t	ubes)		





- Pylon Base with Electrical Discharge Machining (EDM) offers retention superior to mesh bonding pads
- Torque in Base allows easier alignment for optimal functional occlusion and case finishing
- 2.5 mm Mesial/Distal Dimension

*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. TruEase is a trademark of Ortho Technology.



R The Ortho Technology version of the Roth Rx* The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx

S Standard Edgewise Rx



TruEase Buccal Tubes Mini Typodont

Item #: G50-000 Includes: 1x TruEase Buccal Tube and 1x TruEase Low Profile Mini **Buccal Tube**

Votion®

Bondable Buccal Tubes

Integrated Appliance System Designed to Work Seamlessly with Votion Brackets

The Votion Buccal Tube is a single non-convertible tube designed with practitioners' and patients' needs in mind. Placement and positioning are made easy with side positioning indents, a defined buccal indent, and a compound contour base. Patients benefit from a smooth, low-profile rounded shape, and lowered hook helping to reduce patient discomfort during treatment.



Funneled Entrance with notch assists in easy archwire insertion into the



ID Color-Coded

Occlusal/Gingival **Positioning** Indents

Defined Buccal



Bonding Base

- 80-Gauge Micro-Etched Mesh Pad ensures maximum bond strength
- Metal Injection Molding (MIM) Stainless Steel
- Low Profile for maximum patient comfort
- Occlusal/Gingival Positioning Indents for easy placement and minor adjustments
- Smooth Rounded Surfaces and Lowered Hook position and orientation for improved patient comfort
- Defined Buccal Indent and Compound Contoured Base for ease of placement and anatomical fit that conforms to the tooth

Single Non-Convertible

		Quadrant	Slot Torque	Distal Offset		Extende Slot .018"	
F		Upper Right	-14°	14°		351-11-1620	351-12-1620
	,	Upper Left	-14°	14°	0	351-11-2620	351-12-2620
I		Lower Right	-25°	4°		351-11-3620	351-12-3620
	,	Lower Left	-25°	4°		351-11-4620	351-12-4620
N	7	Upper Right	-14°	10°		351-21-1620	351-22-1620
	/1	Upper Left	-14°	10°	0	351-21-2620	351-22-2620
Ν	_	Lower Right	-20°	0°	0	351-21-3620	351-22-3620
1	1	Lower Left	-20°	0°	0	351-21-4620	351-22-4620
	1 pack (10 tubes)						

The Ortho Technology version of the Roth Rx*

The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*



SEAMLESS INTEGRATION WITH OUR...

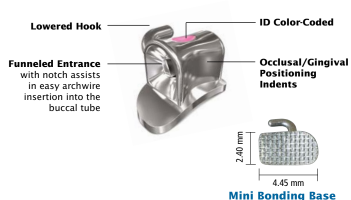
Votion® Stainless Steel **Bracket System**

See pages 40-42



Votion[®] Mini Bondable Buccal Tubes

Specifically Designed for the Most Comfortable Treatment



^{*}The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

			Slot	Distal	Color	Slot	Size
		Quadrant	Torque	Offset	Code	.018"	.022"
		Upper Right	-10°	0°	0	352-11-1620	352-12-1620
	,	Upper Left	-10°	0°	0	352-11-2620	352-12-2620
		Lower Right	-25°	0°		352-11-3620	352-12-3620
ľ	,	Lower Left	-25°	0°		352-11-4620	352-12-4620
Ν	_	Upper Right	-14°	10°	0	352-21-1620	352-22-1620
	4	Upper Left	-14°	10°	0	352-21-2620	352-22-2620
Ī	7	Lower Right	-10°	0°	0	352-21-3620	352-22-3620
	71	Lower Left	-10°	0°	0	352-21-4620	352-22-4620
	1 pack (10 tubes)						

The Ortho Technology version of the Roth Rx* The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

© 2021 Ortho Technology, Inc. Votion is a registered trademark of Ortho Technology.





TruCast™ Low Profile Bondable Buccal Tubes

Maximum Bond Strength with a Comfortable Anatomical Fit

- Color coded scribe line for height and angulation reference point, Red = Upper, Yellow = Lower
- Indented 80 gauge mesh pad for an anatomical fit and maximum bond strength
- Occlusal and gingival positioning notches for ease of placement and handling

1 pack (10 tubes)



Lower Profile Design

To reduce occlusal interference

Positioning Notch

To assist with placement and avoid interference

Removable Color Coded Identification

Marked for quick and accurate placement. Red upper and yellow lower

Low Profile Hook For patient comfort



Indented Mesh Pad

Mesh Pad For a precise contoured fit

Mesial/ Distal Dimension 3.6 mm

Chamfered Entry

Guides wires into buccal tube

Single Non-Convertible - Bondable

		Slot	Distal	Slot Size	
	Quadrant	Torque	Offset	.018"	.022"
R	Upper Right	-10°	+8°	204B-825	204B-225
	Upper Left	-10°	+8°	204B-826	204B-226
R	Lower Right	-25°	+5°	204B-827	204B-227
1	Lower Left	-25°	+5°	204B-828	204B-228
N/	Upper Right	-14°	+10°	204B-833	204B-233
M	Upper Left	-14°	+10°	204B-834	204B-234
M	Upper Right	-10°	0°	204B-831U	204B-231U
IV	Upper Left	-10°	0°	204B-832U	204B-232U
M	Lower Right	-10°	0°	204B-831L	204B-231L
IV	Lower Left	-10°	0°	204B-832L	204B-232L
S	Upper Right	0°	0°	204B-821U	204B-221U
	Upper Left	0°	0°	204B-822U	204B-222U
G	Lower Right	0°	0°	204B-821L	204B-221L
3	Lower Left	0°	0°	204B-822L	204B-222L

R The Ortho Technology version of the Roth Rx*

The Ortho Technology version of the McLaughlin, Bennett, & Trevisi Rx*

Standard Edgewise Rx

*The Ortho Technology versions of these prescriptions are not implied to be an exact version of any other system, nor do we claim any endorsement of the respective doctors.

© 2021 Ortho Technology, Inc. TruCast is a trademark of Ortho Technology.

Vires

ARCHWIRES

ARCHWIRE

An extensive selection of high quality wire types and arch forms

BETAFORCE

TRUFORCE

	Vire Products rchwire Forms Reference	P.72-73
	ruFlex™ ickel Titanium Archwire	P.74-75, P.77, P.82-83
	ruFlex™ hermal Nickel Titanium Archwire	P.76-77
_	ruFlex™ opper Nickel Titanium Archwire	P.78-79
	RIFECTA® hermal Nickel Titanium Archwire	P.80
	SetaForce™ eta Titanium Archwire	P.77, P.81
	ruForce™ tainless Steel Archwire	P.77, P.84-87
	ooth Tone® Dated Nickel Titanium Archwire	P.88



Archwire Forms

Full Form

Available in:

- Etched and Dimpled
- Etched and Dimpled

Euro Form

Available in:

- Etched and Dimpled
- Etched and Dimpled

Pre-Torqued Full Form

Available in:

Etched

Universal Form

Available in:

- **■** Etched
- Etched

Standard Form

Available in:

- Etched
- Etched

Reverse Curve of Spee

Also Available in:

Straight Leg Reverse Curve of Spee

- Etched
- Etched

Full Form Archwire

The broad, natural archform is the preferred shape for most clinical applications. It is ideal for use with bracket systems that have a built-in prescription, and can be used from start to finish with little to no wire bending.

Available in:

TruFlex™ Nickel Titanium Archwire

TruFlex™
Copper Nickel Titanium Archwire

Tooth Tone®
Coated Nickel Titanium Archwire

TruForce™ Stainless Steel Archwire

TruFlex™ Thormal Nickel Titanium Ar

Thermal Nickel Titanium Archwire

TRIFECTA®
Thermal Nickel Titanium Archwire

Tooth Tone® Coated Stainless Steel Archwire

BetaForce™
Beta Titanium Archwire

Euro Form Archwire

The euro arch form has a slightly narrower anterior region when compared to the full form shape, and remains narrow in the posterior region for clinicians who prefer a more oval form.

Available in:

TruFlex™ Nickel Titanium Archwire

TruForce™ Stainless Steel Archwire



BetaForce™
Beta Titanium Archwire

Standard Form Archwire

The standard form, also known as a classic arch form, strictly reflects general arch symmetry. Often it is re-shaped and contoured and has enough length for wire bends, loops, and adjustments.

Available in:

TruForce™ Stainless Steel Archwire

Pre-Torqued Full Form

TruFlex Nickel Titanium Pre-Torqued Archwire provides low force, precise 20° anterior torque while enabling earlier introduction of torque in the upper centrals and laterals. Three anterior segment widths are available with etched center marks for accurate placement. Doctors and patients will appreciate the shorter chairtime provided by eliminating archwire bends.

Available in:

TruFlex™ Nickel Titanium Archwire

Universal Form™

The wide universal arch can be used on the upper or lower and creates the broad smile that displays the first and second bicuspids when viewed from the anterior – perfect for use with self-ligating bracket systems.

Available in:

TruFlex™ Nickel Titanium Archwire TruFlex™
Thermal Nickel Titanium Archwire

TruFlex™ Copper Nickel Titanium Archwire BetaForce™ Beta Titanium Archwire

TruForce™ Stainless Steel Archwire

Reverse Curve of Spee & Straight Leg Reverse Curve of Spee

The same great features as regular TruFlex NiTi archwires combining the advantages of super elastic, continuous forces and the benefits of a reverse curve. The Straight Leg RCS TruFlex NiTi is designed with additional length. Both are excellent wires for bite opening and closing due to deep or open bites, lower arch expansion, intrusion of the lower anterior teeth, and also provide excellent leveling and alignment.

Available in:

TruFlex™ Nickel Titanium Archwire

Retraction Archwire

TruForce Stainless Steel Retraction Archwires are available in an assortment of looped or brass post archwires for anterior intrusion or retraction, space closure, or elastic engagement.

Available in:

TruForce™ Stainless Steel Archwire

• Stainless Steel Retraction Archwires

Specialty Archwires

TruForce Stainless Steel is also available straight wire lengths, or three different multi-strand archwires: 3-strand twist, 6-strand coaxial, and 8-strand braided archwire. Each multi-strand wire features light force levels, good flexibility, and can be cut and formed without unraveling.

Available in:

TruFlex™ Nickel Titanium Archwire

• Nickel Titanium Spooled Wire

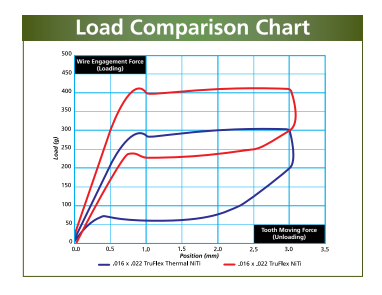
TruForce™ Stainless Steel Archwire

- 3-Strand Stainless Steel Twist Wire Straight Lengths
- 6-Strand Stainless Steel Coaxial Wire Straight Lengths
- 8-Strand Stainless Steel Braided Archwire
- Stainless Steel Straight Lengths
- BetaForce™ Beta Titanium Archwire
 - Beta Titanium Straight Lengths

TUF= (EX Nickel Titanium

Patients will appreciate the comfortable force levels provided during the initial treatment phase. Doctors will love the accurate and consistent results in treatment. TruFlex Nickel Titanium products - guaranteed quality at competitive prices.

- Predictable, light continuous force levels
- Bright finish for optimal sliding mechanics
- Resistant to deformation for high spring back
- Consistent accurate arch shapes
- Satisfaction guaranteed





TruFlex™ Nickel Titanium **Full Form Archwires**

The broad, natural archform is the preferred shape for most clinical applications. TruFlex NiTi uses super elastic properties and is provided in the austenitic or activated state. TruFlex NiTi offers mid-range force characteristics, consistent force levels, a smooth bright finish, and excellent rebound and memory properties.

	Etched Midline		Dimpled Midline	
● Round	▲ Upper	▼ Lower	▲ Upper	▼ Lower
.012"	6000-101	6000-201	D6000-101	D6000-201
.014"	6000-102	6000-202	D6000-102	D6000-202
.016"	6000-103	6000-203	D6000-103	D6000-203
.018"	6000-104	6000-204	D6000-104	D6000-204
.020"	6000-105	6000-205	D6000-105	D6000-205
■ Rectangle				
.016" x .016"	6000-106	6000-206	D6000-106	D6000-206
.016" x .022"	6000-107	6000-207	D6000-107	D6000-207
.017" x .025"	6000-108	6000-208	D6000-108	D6000-208
.018" x .018"	6000-109	6000-209	D6000-109	D6000-209
.018" x .025"	6000-110	6000-210	D6000-110	D6000-210
.019" x .025"	6000-111	6000-211	D6000-111	D6000-211
.020" x .020"	6000-113	6000-213	D6000-113	D6000-213
.021" x .025"	6000-112	6000-212	D6000-112	D6000-212





MADE USA

● Round 10 per pa	

■ Rectangle Etched 10 per pack

Round Dimpled 10 per pack

■ Rectangle Dimpled 10 per pack

© 2021 Ortho Technology, Inc. TruFlex is a trademark of Ortho Technology.









The euro arch form has a slightly more narrow anterior region when compared to the full form shape. TruFlex NiTi uses super elastic properties and is provided in the austenitic or activated state. TruFlex NiTi offers mid-range force characteristics, consistent force levels, a smooth bright finish, and excellent rebound and memory properties.

•	Round	Etched
1	0 per po	ack

Round Dimpled 10 per pack

■ Rectangle Etched 10 per pack

■ Rectangle Dimpled

10 per pack

	Etched Midline		Dimpled Midline	
Round	▲ Upper	▼ Lower	▲ Upper	▼ Lower
.012"	5000-101	5000-201	D5000-101	D5000-201
.014"	5000-102	5000-202	D5000-102	D5000-202
.016"	5000-103	5000-203	D5000-103	D5000-203
.018"	5000-104	5000-204	D5000-104	D5000-204
.020"	5000-105	5000-205	D5000-105	D5000-205
■ Rectangle				
.016" x .016"	5000-106	5000-206	D5000-106	D5000-206
.016" x .022"	5000-107	5000-207	D5000-107	D5000-207
.017" x .025"	5000-108	5000-208	D5000-108	D5000-208
.018" x .018"	5000-109	5000-209	D5000-109	D5000-209
.018" x .025"	5000-110	5000-210	D5000-110	D5000-210
.019" x .025"	5000-111	5000-211	D5000-111	D5000-211
.020" x .020"	5000-113	5000-213	D5000-113	D5000-213
.021" x .025"	5000-112	5000-212	D5000-112	D5000-212



TruFlex™ Nickel Titanium Reverse Curve of Spee

The same great features as regular TruFlex NiTi archwires combining the advantages of super elastic, continuous force levels and the benefits of a reverse curve. RCS TruFlex NiTi are designed for bite opening and closing due to deep or open bites and also provides excellent leveling and alignment.

Round Etched 10 per pack

Round Dimpled 10 per pack

■ Rectangle Etched

10 per pack

■ Rectangle Dimpled

10 per pack

	Etched Midline		Dimpled Midline	
Round	▲ Upper	▼ Lower	▲ Upper	▼ Lower
.012"	6000-311	6000-411	D6000-311	D6000-411
.014"	6000-300	6000-400	D6000-300	D6000-400
.016"	6000-301	6000-401	D6000-301	D6000-401
.018"	6000-302	6000-402	D6000-302	D6000-402
.020"	6000-312	6000-412	D6000-312	D6000-412
■ Rectangle				
.016" x .016"	6000-303	6000-403	D6000-303	D6000-403
.016" x .022"	6000-304	6000-404	D6000-304	D6000-404
.017" x .025"	6000-305	6000-405	D6000-305	D6000-405
.018" x .018"	6000-310	6000-410	_	-
.018" x .025"	6000-306	6000-406	D6000-306	D6000-406
.019" x .025"	6000-307	6000-407	D6000-307	D6000-407
.020" x .020"	6000-309	6000-409	D6000-309	D6000-409
.021" x .025"	6000-308	6000-408	D6000-308	D6000-408



TruFlex™ Nickel Titanium **Straight Leg Reverse Curve of Spee**

The same great features as regular TruFlex NiTi archwires combining the advantages of super elastic, continuous forces and the benefits of a reverse curve. Straight Leg RCS TruFlex NiTi are designed with additional length. Excellent wire for bite opening and closing, lower arch expansion, intrusion of the lower anterior teeth and also provides excellent leveling and alignment.

Round Etched

10 per pack

■ Rectangle Etched

10 per pack

	Etched Midline		
Round	▲ Upper	▼ Lower	
.014"	5000-300	5000-400	
.016"	5000-301	5000-401	
.018"	5000-302	5000-402	
.020"	5000-312	5000-412	
■ Rectangle			
.016" x .016"	5000-303	5000-403	
.016" x .022"	5000-304	5000-404	
.017" x .025"	5000-305	5000-405	
.018" x .018"	5000-310	5000-410	
.018" x .025"	5000-306	5000-406	
.019" x .025"	5000-307	5000-407	
.020" x .020"	5000-309	5000-409	
.021" x .025"	5000-308	5000-408	



Thermal Nickel Titanium



TruFlex™ Thermal Nickel **Titanium Full Form Archwires**

The broad, natural arch form is the preferred shape for most clinical applications. TruFlex Thermal NiTi is provided in the martensitic or soft and pliable state and becomes super elastic once it reaches the transformation temperature of 90°F/32°C and becomes activated or austenitic. TruFlex Thermal NiTi provides gentle, lower force levels and a smooth, bright finish. The extreme pliability of TruFlex Thermal NiTi wires offers easy ligation and therefore larger size wires can be introduced at earlier phases in treatment without compromising patient comfort.

Round Etched 10 per pack

Round Dimpled 10 per pack

■ Rectangle Etched 10 per pack

■ Rectangle Dimpled 10 per pack

MADE USA

	Etched Midline		Dimpled	Midline
Round	▲ Upper	▼ Lower	▲ Upper	▼ Lower
.014"	6001-014	6001-114	D6001-014	D6001-114
.016"	6001-016	6001-116	D6001-016	D6001-116
.018"	6001-018	6001-118	D6001-018	D6001-118
.020"	6001-020	6001-120	D6001-020	D6001-120
■ Rectangle				
.014" x .025"	6001-040	6001-140	D6001-040	D6001-140
.016" x .016"	6001-041	6001-141	D6001-041	D6001-141
.016" x .022"	6001-042	6001-142	D6001-042	D6001-142
.016" x .025"	6001-043	6001-143	D6001-043	D6001-143
.017" x .025"	6001-044	6001-144	D6001-044	D6001-144
.018" x .018"	6001-047	6001-147	D6001-047	D6001-147
.018" x .025"	6001-046	6001-146	D6001-046	D6001-146
.019" x .025"	6001-048	6001-148	D6001-048	D6001-148
.020" x .020"	6001-049	6001-149	D6001-049	D6001-149
.021" x .025"	6001-050	6001-150	D6001-050	D6001-150



TruFlex™ Thermal Nickel **Titanium Euro Form Archwires**

The euro arch form has a slightly more narrow anterior region when compared to our full form shape. Provides gentle low forces for maximum patient comfort, allowing for the introduction of larger wire sizes earlier in treatment without compromising patient comfort. TruFlex Thermal NiTi is extremely soft and pliable at room temperature for easy ligation. Once ligated, its shape memory becomes active with the patient's natural body temperature (90°F/32°C). Highly smooth, with a bright finish for reduced friction.

Round Etched 10 per pack

Round Dimpled 10 per pack

■ Rectangle Etched 10 per pack

■ Rectangle Dimpled 10 per pack

MADE USA

	Etched Midline		Dimpled	Midline
Round	▲ Upper	▼ Lower	▲ Upper	▼ Lower
.014"	5001-102	5001-202	D5001-102	D5001-202
.016"	5001-103	5001-203	D5001-103	D5001-203
.018"	5001-104	5001-204	D5001-104	D5001-204
.020"	5001-105	5001-205	D5001-105	D5001-205
■ Rectangle				
.016" x .016"	5001-106	5001-206	D5001-106	D5001-206
.016" x .022"	5001-107	5001-207	D5001-107	D5001-207
.017" x .025"	5001-108	5001-208	D5001-108	D5001-208
.018" x .018"	5001-109	5001-209	D5001-109	D5001-209
.018" x .025"	5001-110	5001-210	D5001-110	D5001-210
.019" x .025"	5001-111	5001-211	D5001-111	D5001-211
.020" x .020"	5001-113	5001-213	D5001-113	D5001-213



Universal Form Archwires

The wide universal arch can be used on the upper or lower and creates the broad smile that displays the first and second bicuspids when viewed from the anterior. Perfect for use with self-ligating bracket systems. The Universal Form archwire provides all the features of our TruForce, TruFlex, and BetaForce wires with the added benefit of our carefully designed arch form.

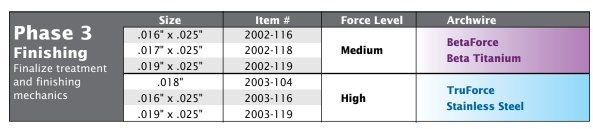
- Perfect archwire sequencing for self-ligating bracket systems
- Precise and consistent force levels
- Excellent resiliency
- Etched midline

Recommended for use with Self-Ligating Brackets

Actual Size: .014" x .025"

	Size	ltem #	Force Level	Archwire
Phase 1	.012"	2000-100		
Initial	.013"	2000-101	Light	TruFlex
Early alignment and	.014"	2000-102		Nickel Titanium
unraveling, start	.016"	2000-103		Nickei Illanium
arch development	.018"	2000-104		
	.013"	2001-101		
	.014"	2001-102	Extra Light	TruFlex
	.016"	2001-103		Thermal Nickel Titanium
	.018"	2001-104		

	Size	ltem #	Force Level	Archwire
Phase 2	.014" x .025"	2000-114		TruFlex
Intermediate	.016" x .025"	2000-116	Light	Nickel Titanium
Transitional,	.018" x .025"	2000-118		Nickei IItaliiulii
complete leveling	.014" x .025"	2001-114	Fytra Light	
and aligning, correct	.016" x .022"	2001-216		TruFlex
rotations, and begin torque control	.016" x .025"	2001-116		Thermal Nickel Titanium
torque controi	.018" x .025"	2001-118		







See page 90

TruFlex™ **Nickel Titanium**

Round

10 per pack

■ Rectangle

10 per pack

TruFlex™ Thermal **Nickel Titanium**

Round

10 per pack

■ Rectangle

10 per pack

TruForce Stainless Steel

Round

100 per pack

■ Rectangle

10 per pack

BetaForce™ **Beta Titanium**

■ Rectangle

10 per pack

© 2021 Ortho Technology, Inc. TruFlex, TruForce, BetaForce and Universal Form are trademarks of Ortho Technology,

TOTAL STATE OF THE Nickel Titanium

The Latest Advancement in Nickel Titanium Archwire Technology

The inclusion of copper to the nickel titanium alloy accentuates the thermal properties and working characteristics of the wire.

The lower hysteresis of TruFlex Copper provides a lighter tactile "feel" of the wire at room temperature which translates to additional flexibility providing for easier placement on cases with crowding conditions.

The unique alloy composition not only gives you easier insertion into the brackets, but also provides a greater resistance to deformation. TruFlex Copper provides controlled loading and unloading forces for a greater working time range, resulting in fewer archwire changes needed.

These controlled force levels translate to gentle, continuous forces providing consistent and predictable tooth movement throughout treatment.



Universal Form Available with Stops and without

Available in 27°C or 35°C Force Levels

- Use 27°C Copper
 When Higher Force Levels are Needed
- Use 35°C Copper
 When Medium Force Levels are Needed





10 INDIVIDUALLY PACKAGED ARCHWIRES

● Round ■ Rectangle Without Stops
10 individually packaged archwires

● Round ■ Rectangle With Stops
10 individually packaged archwires

IN THE USA

Etched Midline

	With		
Round	Temp	Stops	Stops
.013"	27° C	2005-101	2005-101ST
.014"	27° C	2005-102	2005-102ST
.016"	27° C	2005-103	2005-103ST
.018"	27° C	2005-104	2005-104ST

■ Rectangle

	-		
.014" x .025"	27º C	2005-105	2005-105ST
.016" x .025"	27º C	2005-106	2005-106ST
.017" x .025"	27º C	2005-107	2005-107ST
.018" x .025"	27º C	2005-108	2005-108ST





MAREUSA T



TruFlex™ Copper Nickel Titanium Universal Form Archwires

Etched Midline

● Round ■ Rectangle Without Stops

10 per pack loose

	● Round	Transition Temp	Without Stops	With Stops	■ Rectangle	Transition Temp	Without Stops	With Stops
■ Round ■ Rectangle With Stops	.013"	27º C	2004-101	2004-101ST	.014" x .025"	27º C	2004-105	2004-105ST
10 per pack loose	.014"	27º C	2004-102	2004-102ST	.016" x .025"	27º C	2004-106	2004-106ST
	.016"	27° C	2004-103	2004-103ST	.017" x .025"	27° C	2004-107	2004-107ST
	.018"	27º C	2004-104	2004-104ST	.018" x .025"	27º C	2004-108	2004-108ST



TruFlex™ Copper Nickel Titanium Full Form Archwires

MADE USA

Without Stops

▲ Upper ▼ Lower

Transition

■ Rectangle Temp

Etched Midline

Round

10 per pack loose

					.014" x .025"	27º C	2007-105	2007-205
	_	Transition	Witho	ut Stops	.016" x .022"	27º C	2007-106	2007-206
■ Rectangle	● Round	Temp	▲ Upper	▼ Lower	.016" x .022"	35° C	2007-112	2007-212
10 per pack loose	.014"	27° C	2007-102	2007-202	.016" x .025"	27º C	2007-107	2007-207
	.016"	27º C	2007-103	2007-203	.017" x .025"	27º C	2007-108	2007-208
	.018"	27º C	2007-104	2007-204	.019" x .025"	35° C	2007-116	2007-216



PERFECT FOR USE WITH

the Lotus Plus DS Passive Bracket System See pages 16-21



Unique Planar Design

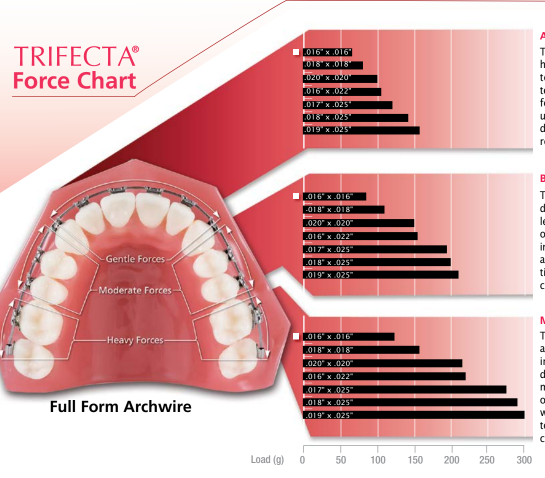
Lotus Plus DS Features a Thermal Nickel Titanium door that runs the entire width of the bracket slot, and has separate tabs for improved rotational control.



© 2021 Ortho Technology Inc. TruFlex is a trademark of Ortho Technology.

RE **Thermal** Nickel Titanium

The Right Force on the Right Teeth at the Right Time



Anterior Region = Gentle Forces

The incisor segment has the lowest heat-activated force level specific to moving small, single rooted teeth. The archwire provides gentle forces for patient comfort, reduces unnecessary tooth pressure and decreases the possibility of root resorption.

Bicuspid Region = Moderate Forces

This segment of the archwire delivers a slightly increased force level for moving the larger bicuspids or premolars. The progressively increased force provides quick leveling and alignment to speed up treatment time, without compromising patient comfort levels.

Molar Region = Heavy Forces

The posterior segment of the archwire generates the most force in order to align the larger, more difficult to move first and second molars. Regular archwires have only one force level throughout, which would require 2 or 3 wire changes to achieve the same movement you can get with 1 Trifecta wire.

TRIFECTA Force Levels in Grams

Wire Size	Anterior	Bicuspid	Molar
.016" x .016"	65	85	120
.018" x .018"	80	110	155
.020" x .020"	100	150	215
.016" x .022"	105	155	220
.017" x .025"	120	195	275
.018" x .025"	140	200	290
.019" x .025"	155	210	300

■ Rectangle	▲ Upper	▼ Lower
.016" x .016"	6003-041	6003-141
.018" x .018"	6003-047	6003-147
.020" x .020"	6003-049	6003-149
.016" x .022"	6003-042	6003-142
.017" x .025"	6003-044	6003-144
.018" x .025"	6003-046	6003-146
.019" x .025"	6003-048	6003-148

MADE USA

■ Rectangle (Etched Centerline)

10 per pack

© 2021 Ortho Technology Inc. TRIFECTA is a registered trademark of Ortho Technology.
3-Point Bend Test performed on a 10.0 mm wire span in the Buccal-Lingual plane to allow for curvature of the archwire. Tooth-moving forces at 1.5 mm deflection.

Beta Titanium



Force Levels Between Nickel Titanium and Stainless Steel / Nickel-Free

The BetaForce Beta Titanium archwires are nickel-free with properties that fall between the bendability of Stainless Steel and the flexibility of Nickel Titanium. BetaForce wires have a smooth, polished surface for excellent sliding mechanics and provide moderate wire stiffness levels at 60% less than Stainless Steel. Beta Titanium wires offer excellent formability, making it ideal for intermediate and finishing stages of treatment.

Full Form Archwire

Archwire Size	▲ Upper	▼ Lower
.016"	6002-103	6002-203
.018"	6002-104	6002-204
.016" x .016"	6002-106	6002-206
.016" x .022"	6002-107	6002-207
.017" x .025"	6002-108	6002-208
.018" x .018"	6002-109	6002-209
.018" x .025"	6002-110	6002-210
.019" x .025"	6002-111	6002-211
.021" x .025"	6002-112	6002-212



10 per pack

BetaForce[™]



.016"

.018"

.016" x .016"

.016" x .022"

.017" x .025"

.018" x .018"

.018" x .025"

.019" x .025"

.021" x .025"

BetaForce Euro Form

Euro Form Archwire

6002-113

6002-114

6002-116

6002-117

6002-118

6002-119

6002-120

6002-121

6002-122

Archwire Size ▲ Upper

▼ Lower

6002-213

6002-214

6002-216

6002-217

6002-218

6002-219

6002-220

6002-222

6002-221

10 per pack



BetaForce™ Beta Titanium

14" Straight Lengths

.016" x .016"	6002-406
.016" x .022"	6002-407
.017" x .025"	6002-408
.018" x .018"	6002-409
.018" x .025"	6002-410
.019" x .025"	6002-411
.021" x .025"	6002-412

10 per pack

© 2021 Ortho Technology Inc. BetaForce is trademark of Ortho Technology.

Nickel Titanium



TruFlex™ Nickel Titanium Pre-Torqued

Full Form Archwires

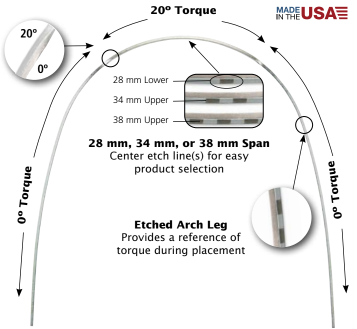
Ideal for Use with Passive Self-Ligating Bracket Systems

TruFlex Nickel Titanium Pre-Torqued Archwire provides low force, precise 20° anterior torque while enabling earlier introduction of torque in the upper centrals and laterals. Three anterior segment widths are available with etched centermarks for accurate placement. Doctors and patients will appreciate the shorter chairtime provided by eliminating archwire bends.

	Etched Midline			
■ Rectangle	▲ Upper 34 mm	▲ Upper 38 mm	▼ Lower 28 mm	
.016" x .022"	2000-122	2000-124	2000-120	
.017" x .025"	2000-128	2000-130	2000-126	
.018" x .025"	2000-134	2000-136	2000-132	
.019" x .025"	2000-140	2000-142	2000-138	
.021" x .025"	2000-146	2000-148	2000-144	

Not recommended for use with ceramic brackets.

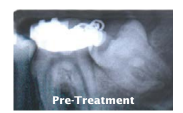
■ Rectangle Etched 10 per pack



TruFlex™ Nickel Titanium De-Impacting Springs

- Designed to effectively separate or de-impact posterior teeth with minimal patient discomfort
- Offset leg design and rectangle nickel titanium wire provides the most efficient method of separating and de-impacting
- Looped over safety ends ensure patient comfort

4 weeks from Start to Finish!







De-Impacting Springs .017" x .025" Long Item #: 600-434 15 per pack



TruFlex™ Nickel Titanium Spools

- Super elastic and resilient
- Continuous mid-range force levels
- Made in the USA

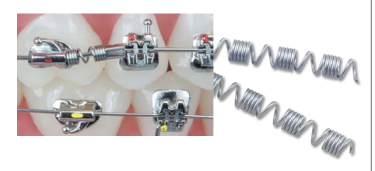
.012"	6000-000
.014"	6000-001
.016"	6000-002
.018"	6000-003
15' per spool	
1 per pack	

© 2021 Ortho Technology, Inc. TruFlex is a trademark of Ortho Technology.









TruFlex™ Nickel Titanium **Distalizing Springs**

- Distalize molars without the use of headgear
- Achieve 1.0 mm to 1.5 mm distalization per month
- Fits over any size wire
- Force level decreases as the length of spring increases



MADE USA

.010" x .045"	 700-100
7" lengths	
3 ner nack	



Open Coil Springs Designed for maximum results

 Delivers continuous force for opening or holding of spaces between teeth

Lengths

.010" x .030"	700-101
.012" x .030"	700-102
.014" x .036"	700-103
7" lengths	
3 springs per pack	

Spools	
.010" x .030"	700-000
.012" x .030"	700-001
15" spool	
1 ner nack	

MADE USA





← Loading Forces →

► Unloading Forces ← (Tooth-Moving)

Shown At 200% of Actual Size

Recommended Active Spring Length is Two Times Passive Spring Length

TruFlex™ Nickel Titanium **Closed Coil Springs**

MADE USA

TruFlex Nickel Titanium Closed Coil Springs deliver the ideal amount of consistent retraction force needed to close or maintain any space.

- Delivers constant force levels
- Active until the spring is closed
- Superelastic Nickel Titanium quality
- Provides comfortable, predictable forces during treatment
- Stainless steel key-end eyelets for easy attachment

Light Force 100 gm

9.0 mm (.010" x .030")......700-104L 12.0 mm (.010" x .030").... 700-105L

Medium Force 150 gm

9.0 mm (.011" x .030")700-104M 12.0 mm (.011" x .030")700-105M

Heavy Force 200 gm

9.0 mm (.012" x .030") 700-104H 12.0 mm (.012" x .030") 700-105H 10 per pack



TruFlex™ Nickel Titanium TAD **Closed Coil Springs**

Specifically for use with the Spider Screw. Can also be used with other TAD systems with a head size smaller than 3.0 mm.

Light Force 100 gm

9.0 mm (.009" x .030")..... 900-104L 12.0 mm (.009" x .030")... 900-105L

Medium Force 150 gm

9.0 mm (.011" x .030").... 900-104M 12.0 mm (.011" x .030").. 900-105M

Heavy Force 200 gm

9.0 mm (.012" x .030").....900-104H 12.0 mm (.012" x .030")...900-105H 10 per pack





U.S. Patent Number D595852.

Stainless Steel

■ Rectangle

■ Rectangle

TruForce archwires are manufactured with the highest quality 304VSS medical grade Stainless Steel. These wires have an extremely high tensile strength and accept intricate bends without breaking.



▼ Lower

▼ Lower

- High quality Stainless Steel
- Consistent performance
- High luster polish for reduced friction
- Etched permanent center mark



TruForce™ Stainless Steel **Full Form Archwires**

Round 100 per pack

■ Rectangle 10 per pack

Round	▲ Upper	▼ Lower
.012"	8000-101	8000-201
.014"	8000-102	8000-202
.016"	8000-103	8000-203
.018"	8000-104	8000-204
.020"	8000-105	8000-205

.016" x .016"	8000-106	8000-206
.016" x .022"	8000-107	8000-207
.017" x .017"	8000-115	8000-215
.017" x .022"	8000-108	8000-208
.017" x .025"	8000-109	8000-209
.018" x .018"	8000-110	8000-210
.018" x .022"	8000-111	8000-211
.018" x .025"	8000-112	8000-212
.019" x .025"	8000-113	8000-213
.021" x .025"	8000-114	8000-214

▲ Upper



TruForce™ Stainless Steel **Euro Form Archwires**

Round 100 per pack

■ Rectangle 10 per pack

Round	▲ Upper	▼ Lower
.012"	9000-101	9000-201
.014"	9000-102	9000-202
.016"	9000-103	9000-203
.018"	9000-104	9000-204
.020"	9000-105	9000-205

.016" x .016"	9000-106	9000-206
.016" x .022"	9000-107	9000-207
.017" x .022"	9000-108	9000-208
.017" x .025"	9000-109	9000-209
.018" x .018"	9000-110	9000-210
.018" x .022"	9000-111	9000-211
.018" x .025"	9000-112	9000-212
.019" x .025"	9000-113	9000-213
.021" x .025"	9000-114	9000-214

▲ Upper



TruForce™ Stainless Steel Standard Form Archwires

Round 100 per pack

■ Rectangle 10 per pack

Round	▲ Upper	▼ Lower
.012"	7000-101	7000-201
.014"	7000-102	7000-202
.016"	7000-103	7000-203
.018"	7000-104	7000-204
.020"	7000-105	7000-205

■ Kectangie	▲ Upper	▼ Lower
.016" x .016"	7000-106	7000-206
.016" x .022"	7000-107	7000-207
.017" x .022"	7000-108	7000-208
.017" x .025"	7000-109	7000-209
.018" x .018"	7000-110	7000-210
.018" x .022"	7000-111	7000-211
.018" x .025"	7000-112	7000-212
.019" x .025"	7000-113	7000-213
.021" x .025"	7000-114	7000-214

© 2021 Ortho Technology Inc. TruForce is a trademark of Ortho Technology.



TruForce™ Stainless Steel Retraction Archwires

- Anterior retraction
- Anterior intrusion
- Space closure
- Elastic engagement
- Custom formed to exact measurements
- 304 medical grade Stainless Steel

Post or Loop Measurement

Measure along incisal edge from distal of lateral to distal of opposite lateral **Looped Archwire** 10 per pack

Brass Post Archwire 10 per pack

2 Keyhole Wire MADEUSA





Arch Size	.016" x .022"	.017" x .025"	.019" x .025"
24.0 mm	2KL-224	2KL-424	2KL-624
26.0 mm	2KL-226	2KL-426	2KL-626
28.0 mm	2KL-228	2KL-428	2KL-628
30.0 mm	2KL-230	2KL-430	2KL-630
32.0 mm	2KL-232	2KL-432	2KL-632
34.0 mm	2KL-234	2KL-434	2KL-634
36.0 mm	2KL-236	2KL-436	2KL-636
38.0 mm	2KL-238	2KL-438	2KL-638
40.0 mm	2KL-240	2KL-440	2KL-640
42.0 mm	2KL-242	2KL-442	2KL-642
44.0 mm	2KL-244	2KL-444	2KL-644

4 Keyhole Wire MADEUSA





Arch Size	.016" x .022"	.019" x .025"
24.0 mm	4KL-224	4KL-624
26.0 mm	4KL-226	4KL-626
28.0 mm	4KL-228	4KL-628
30.0 mm	4KL-230	4KL-630
32.0 mm	4KL-232	4KL-632
34.0 mm	4KL-234	4KL-634
36.0 mm	4KL-236	4KL-636
38.0 mm	4KL-238	4KL-638
40.0 mm	4KL-240	4KL-640
42.0 mm	4KL-242	4KL-642
44.0 mm	4KL-244	4KL-644

Stainless Steel Brass Post Wire MAREUSA





.016" x .022"	.017" x .025"	.018" x .025"	.019" x .025"
BPT-224	BPT-424	BPT-524	BPT-624
BPT-226	BPT-426	BPT-526	BPT-626
BPT-228	BPT-428	BPT-528	BPT-628
BPT-230	BPT-430	BPT-530	BPT-630
BPT-232	BPT-432	BPT-532	BPT-632
BPT-234	BPT-434	BPT-534	BPT-634
BPT-236	BPT-436	BPT-536	BPT-636
BPT-238	BPT-438	BPT-538	BPT-638
BPT-240	BPT-440	BPT-540	BPT-640
BPT-242	BPT-442	BPT-542	BPT-642
BPT-244	BPT-444	BPT-544	BPT-644
	BPT-224 BPT-226 BPT-228 BPT-230 BPT-232 BPT-234 BPT-236 BPT-238 BPT-240 BPT-242	BPT-224 BPT-424 BPT-226 BPT-426 BPT-228 BPT-428 BPT-230 BPT-430 BPT-232 BPT-432 BPT-234 BPT-434 BPT-236 BPT-436 BPT-238 BPT-438 BPT-240 BPT-440 BPT-242 BPT-442	BPT-224 BPT-424 BPT-524 BPT-226 BPT-426 BPT-526 BPT-228 BPT-428 BPT-528 BPT-230 BPT-430 BPT-530 BPT-232 BPT-432 BPT-532 BPT-234 BPT-434 BPT-534 BPT-236 BPT-436 BPT-536 BPT-238 BPT-438 BPT-538 BPT-240 BPT-440 BPT-540 BPT-242 BPT-442 BPT-542

T-Loop Wire MADEUSA ■





Arch Size	.016" x .022"	.017" x .025"	.019" x .025"
24.0 mm	TLP-224	TLP-424	TLP-624
26.0 mm	TLP-226	TLP-426	TLP-626
28.0 mm	TLP-228	TLP-428	TLP-628
30.0 mm	TLP-230	TLP-430	TLP-630
32.0 mm	TLP-232	TLP-432	TLP-632
34.0 mm	TLP-234	TLP-434	TLP-634
36.0 mm	TLP-236	TLP-436	TLP-636
38.0 mm	TLP-238	TLP-438	TLP-638
40.0 mm	TLP-240	TLP-440	TLP-640
42.0 mm	TLP-242	TLP-442	TLP-642
44.0 mm	TLP-244	TLP-444	TLP-644





TruForce™ **Stainless Steel 3-Strand Twist** Wire Straight Lengths

- Light force levels with good flexibility
- 302SS Stainless Steel
- Smooth bright finish
- Made in the USA

Size	Archwire	e Lengths	Spools
.0155"	705-201	705-101	705-106
.0175"	705-202	705-102	705-107
.0195"	705-203	705-103	705-108

Archwire

Lengths 10 per pack 14" lengths 10 per pack

Spools 30' per spool 1 per pack



TruForce Stainless Steel 6-Strand **Coaxial Wire Straight Lengths**

- Light force levels with good flexibility
- 302SS Stainless Steel
- Smooth bright finish
- Made in the USA

Size	Archwire	Lengths	Spools
.0155"	705-501	705-401	705-301
.0175"	705-502	705-402	705-302

Archwire 10 per pack Lengths 14" lengths 10 per pack

Spools 30' per spool 1 per pack





TruForce™ Stainless Steel 8-Strand Braided Archwire

- Stable for finishing and holding
- 302SS Stainless Steel
- Gentle force levels with excellent torque control
- Smooth bright finish
- Does not unravel when cut
- Etched midline
- Made in the USA

.016" x	.016"	 71	0-1	00
.016" x	.022"	 71	0-1	01
.017" x	.025"	 71	0-1	02
.018" x	.025"	 71	0-1	03
.019" x	.025"	 71	0-1	04
.021" x	.025"	 71	0-1	05
10 per	pack			

TruForce[™] **Stainless Steel Straight Lengths**

- .014".....900-101 .016".....900-102 .018".....900-103 .020"900-104 .016" x .016"......900-114 .016" x .022".....900-115 .017" x .025"......900-116 .018" x .018"......900-117 .018" x .025".....900-118 .019" x .025"......900-119 .021" x .025".....900-120
- 302SS Stainless Steel
- Made in the USA
- Round 14" lengths 25 per pack
- **■** Rectangle 14" lengths 25 per pack



TruForce Stainless Steel Retainer Wire Straight Lengths

.022"	900-105
.025"	900-106
.026"	900-107
.028"	900-108
.030"	900-109
.032"	900-110
.036"	900-111
.040"	900-112
.045"	900-113

- 302SS Stainless Steel
- High tensile strength
- Smooth bright finish
- Made in the USA

14" lengths 25 per pack



Open Coil Spring Spools

Open wound Stainless Steel wire designed to open spaces.

- 304V Stainless Steel
- Made in the USA

"010" x .030"	908-101
"010" x .036"	908-103
3' per spool	
1 per pack	



Closed Coil Spring Spools

Closed wound Stainless Steel wire designed to hold spaces.

- 304V Stainless Steel
- Made in the USA

.010" x .030" 908-102 3' per spool 1 per pack



TruForce™ Stainless Steel Preformed Ligature Ties



- High quality dead-soft 304 medical-grade Stainless Steel
- Made in the USA

.009"	906-101
.010"	906-102
.011"	906-103
.012"	906-104
1000 per pack	

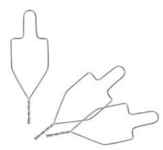
TruForce™ Stainless Steel Kobayashi Ties

- High quality dead-soft 304 medical-grade Stainless Steel
- Quickly place retraction hooks on brackets without hooks
- Made in the USA



.010"	905-100
.012"	905-101
.014"	905-102
100 ner nack	

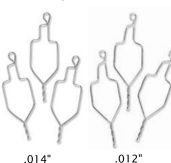
TruForce™ Stainless Steel Preformed Shorty Ligature Ties



- High quality dead-soft 302 medical-grade Stainless Steel
- Twisted ends allow quick placement over brackets

.010"	906-105
500 per pack	

TruForce™ Stainless Steel Kobayashi Shorty Ties



- High quality dead-soft 302 medical-grade Stainless Steel
- Spot welded hooks and twisted ends allow quick placement over brackets

012"	005 105
•	
014"	905-103
100 per pack	



Rapid-Freeze™ Chilling Spray

- Non-flammable and moisture-free
- Brings samples to minus 60°F in under three seconds
- Contains no CFC's or HFC's, and will not deplete stratospheric ozone
- Instantly chills wire down to -60°F/-51°C
- Made in the USA

Item #: OT-2200 10 oz (284 gm) per can 1 per pack

Hazardous materials, special shipping required.



TruForce™ Stainless Steel Spooled Ligature Wire

- High quality dead-soft 304 medical-grade Stainless Steel
- Diamond drawn bright finish
- Made in the USA

.010" 720-100 1 lb/454 gm per spool 1 per pack

TRY OUR... Tooth Tone® Coated Preformed Ligature Ties See page 88



Tooth Tone

COATED ARCHWIRE





Tooth Tone® Coated Nickel Titanium Full Form Archwires MAREUSA

The same great features as our TruFlex Nickel Titanium archwires with a durable tooth colored overcoat which offers superior aesthetics, stain resistance, and low friction.

● Round	▲ Upper	▼ Lower
.014"	6000-601	6000-701
.016"	6000-602	6000-702
.018"	6000-603	6000-703
.020"	6000-604	6000-704
■ Rectangle		
.016" x .022"	6000-607	6000-707
.018" x .018"	6000-608	6000-708
.019" x .025"	6000-611	6000-711
.021" x .025"	6000-613	6000-713
.020" x .020"	6000-612	6000-712

Round 10 per pack

■ Rectangle 10 per pack



Note: Size shown is finished size. Tooth Tone coating adds .002" thickness to diameter.



Tooth Tone® Coated Stainless Steel Full Form Archwires

Round	▲ Upper	▼ Lower
.014"	8000-802	8000-902
.016"	8000-803	8000-903
.018"	8000-804	8000-904
.020"	8000-805	8000-905
■ Rectangle		
.016" x .022"	8000-807	8000-907
.017" x .025"	8000-809	8000-909
.018" x .018"	8000-810	8000-910
.019" x .025"	8000-815	8000-915
.021" x .025"	8000-814	8000-914
.020" x .020"	8000-817	8000-917

Round 10 per pack

■ Rectangle 10 per pack



coating adds .002" thickness to diameter.



Note: Size shown is finished size. Tooth Tone



Tooth Tone® Coated Preformed Ligature Ties

- Stainless steel
- Made in the USA

.010" wire (.012" coated) Item #..... 907-102 100 per pack

© 2021 Ortho Technology Inc. Tooth Tone is a registered trademark of Ortho Technology.

Complete Aesthetic Treatments with

OrthoFlex™Composite Attachments

OrthoFlex™ Rectangular Composite Buttons



© 2021 Ortho Technology Inc. OrthoFlex is a trademark of Ortho Technology

Item #: OT-2344 2.85 mm x 2.05 mm one piece base 10 per pack

OrthoFlex™ Round Composite Buttons



Item #: OT-3300 2.9 mm one piece base 10 per pack

OrthoFlex™ Bondable Composite Eyelet



Item #: OT-5500 2.59 mm x 2.62 mm base 10 per pack



See page 92



We Give Back

Ortho Technology is a proud Founder Level Partner of the American Association of Orthodontists Foundation.

Ortho Technology is committed to making a positive difference in the future of the orthodontic community.

Ortho Technology has always been deeply committed to the orthodontic industry and is pleased to be able to give back to the profession by partnering with the AAOF.







Reduce Emergency Visits! No More Poking Archwires!



Crimpable Mini Stops

- Extremely low profile and small in size, making them more aesthetically pleasing than typical crimpable stops
- Very comfortable for the patient due to the small size
- Slides easily onto the archwire for customized placement
- Crimps easily into place with Weingart Style Utility Pliers
- 2.0 mm in length
- Stainless steel
- Made in the USA

Standard Packs 25 per pack

Large Economy Packs 50 per pack



Mini Stops - Small	
Standard Packs	020-200
Large Economy Packs	100003
For wire sizes .012" through .018"	
Mini Stops - Large	
Standard Packs	020-300
Large Economy Packs	100004
For rectangular wires .014" x .025" through .0	019" x .025" and square

Crimpable Ball Hooks with Slide-On Archwire Opening

■ Made in the USA

Slide-on Ball Hooks: 3.2 mm tall Small

Item #: 014-214 Fits archwires up to .018" x .025"

10 per pack

Item #: 014-215 Fits archwires up to .021" x .025"

Split Ball Hooks: 3.2 mm tall Item #: 014-114

Fits archwires up to .018" x .025"

Item #: 014-115 Fits archwires up to .021" x .025" 10 per pack







Crimpable Split Stops

- Metal injected molded
- Stainless steel
- Made in the USA

Item #: 020-100

For round and rectangular wires up to .021" x .025" 10 per pack



Attachments





Perfect for TAD Use! **Crimpable Archwire Hooks** with Split Archwire Opening

- Excellent for use with miniscrew attachments
- Easily and securely attach closed coil springs or any auxiliary attachments
- Can be placed onto archwires inside or outside of the mouth
- Curved 6.8 mm tall and fits archwires up to .022" x .025"
- Made in the USA

Patient Right20104R 20 per pack









Crimpable Ball Hooks with Split Archwire Opening

- Made from high quality stainless steel
- Smooth, rounded ball hooks can be placed precisely without removing the archwire
- Crimps to rectangular archwires up to .022" x .025"
- Made in the USA

Split Ball Hooks: 3.3 mm tall

Item #: 20105 20 per pack





Crimpable Bi-Directional Ball Hooks with Split Archwire Opening

- Easily place onto any size archwire inside or outside of the mouth
- Secure anchor for any auxiliary attachment
- Bi-directional hook for easy ligation
- Smooth for patient comfort
- High quality stainless steel
- Fits archwires up to .022" x .025"
- Made in the USA

Short: 1.6 mm tall Item #: 20102 20 per pack

Long: 3.3 mm tall Item #: 20103 20 per pack





New!

TruHook™ Bondable Hook

- Pull extraction access eyelet for versatility during orthodontic treatment
- Adhesive guard rails for easier flash clean up
- Increased surface area using pylon geometry on bonding base for proven superior bond strength (similar to Pinnacle Brackets)
- Micro-etched base for enhanced bond strength
- Ideal hook shape for easy double elastic attachments, if needed
- Smooth contours and low profile for enhanced patient comfort
- One-piece MIM manufacturing process for exceptional strength
- Chamfered edges for easy debonding from any angle

Item #: 025-003 10 per pack

© 2021 Ortho Technology, Inc. TruHook is a trademark of Ortho Technology, Inc.

Attachments





Crimpable Cross Tubes

- Easily connect auxiliary and custom attachments to archwire
- Perfect for all orthodontic anchorage systems
- Diverse TAD technique use
- High quality stainless steel
- Made in the USA



Item #: 100310 2.0 mm length, .022" slot 10 per pack

Direct Bond Eyelets Round Base

Made in the USA

Item #: 025-100 3.5 mm diameter two piece flat base 10 per pack



Direct Bond Eyelets Rectangle Base

Made in the USA

Item #: 025-000 3.75 mm x 3.0 mm one piece curved base 10 per pack



Direct Bond Buttons Round Base

■ Made in the USA

Item #: 400-202R 3.5 mm diameter curved one piece base 10 per pack



Direct Bond Buttons Rectangle Base

■ Made in the USA

A. Oval Flat..... 400-201 **B.** Oval Curved 400-202 3.88 mm x 2.48 mm one piece base 10 per pack









- Easily connect auxiliary and custom attachments to archwire
- Perfect for all orthodontic anchorage systems
- Diverse TAD technique use
- High quality stainless steel
- Made in the USA



Item #: 100300 3.0 mm length, .022" slot 10 per pack



OrthoFlex™ Rectangular **Composite Buttons**

- Aesthetically pleasing appearance
- Durable stain resistant material
- Secure dovetail base design
- Made in the USA

Item #: OT-2344 2.85 mm x 2.05 mm one piece base 10 per pack



OrthoFlex™ Round **Composite Buttons**

- Small round shape
- Retains elastics from any angle
- Securely bonds on lingual or labial surfaces
- Composite material for superior aesthetics
- Rounded low profile design for exceptional comfort
- Made in the USA

Item #: OT-3300 2.9 mm one piece base 10 per pack





- Funnel entry design for easy wire introduction
- Narrow base and small size for use in place of regular brackets for crowded areas
- Extremely high bond strength
- Opening will accommodate wires up to .021" x .025"
- Made in the USA

Item #: OT-5500 2.59 mm x 2.62 mm base 10 per pack

© 2021 Ortho Technology, Inc. OrthoFlex is a trademark of Ortho Technology, Inc.



Better Results with More Efficiency

Help your non-compliant patients make the transition to an ideal Class I molar relationship quickly and comfortably using the TruEase Bite Corrector Device.

• Bands/Headgear Tubes Not Required

The Double Lock Bite Corrector attaches directly onto the archwire, without removal, and locks into place; no headgear tube or band required.

• Quick and Easy Installation

Placement can be done chairside in minutes with "out-of-the-box" installation. No waiting for your lab to fabricate an appliance

• Universal Orientation

Appliances are bi-directional, eliminating extra part numbers and placement mix-up

• No Adjustment or Reactivation Needed

The enclosed Nickel Titanium springs exert continuous low forces until removal for predictable results

• More Comfortable than Open-Spring Correctors

The fully enclosed spring won't create food traps, unlike open-spring correctors, and has no exposed mechanisms to impinge soft tissue

Versatile

Applicable for both extraction and non-extraction cases, with two styles to choose from: Double Lock and Anchor Wire

Perfect for Non-Compliant Patients
 Get maximum results with minimal patient cooperation

© 2021 Ortho Technology, Inc. TruEase is a trademark of Ortho Technology, Inc.

TruEase™ Bite Corrector Devices

Case Studies

Superior Results in Less Time

Class II / III correction with standard techniques can take anywhere from 6 to 12 months, often requiring frequent attention. The TruEase Bite Corrector can provide the same treatment results in half the time without the need for patient compliance or spring reactivation. Simply install in one appointment and let it work for you.

Class II Case Study

Patient with Class II, 1st division malocclusion and increased overbite and overjet.

No Bands & Headgear **Tubes Needed**



"The TruEase Double Lock version attaches directly onto orthodontic archwires without the necessity of laboratory work, and allows lateral mandibular movements."

- Dr. Pablo Echarri, Orthodontist

INITIAL







PLACEMENT







AFTER









TruForce™ Stainless Steel **Preformed Ligature Ties** See page 87



Attachments

TruEase™ Bite Corrector Devices

Case Studies

Class III Case Study

Patient with Class III, missing upper canines, using the TruEase Double Lock Bite Corrector Device.

INITIAL



PLACEMENT



AFTER

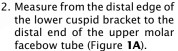


Measurement Instructions

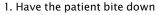
TruEase Bite Corrector Anchor Wire Device

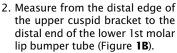


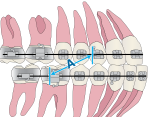
- 1. Have the patient bite down



Class III







See the chart below for measurement ranges (A) and part numbers.

"A" Measurement	
Minimum to Maximum	Item Number
27 mm - 36 mm	TEBC211
32 mm - 48 mm	TEBC210

TruEase Bite Corrector Anchor Wire Kit

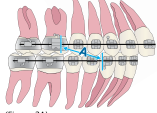
Standard Size (32.0-48.0 mm)	. TEBC210
Small Size (27.0-36.0 mm)	. TEBC211
2x interchangeable springs, $1x$ double end locking tool, and detail step instructions	led step-by

Replacement Parts

1x Double Ended Locking Tool	.TEBC213
4x Screws	.TEBC218

TruEase Bite Corrector Double Lock Device



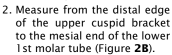


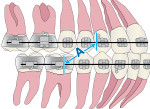
Class II

- 1. Have the patient bite down
- 2. Measure from the distal edge of the lower cuspid bracket to the mesial end of the upper 1st molar tube (Figure 2A).

Class III







(Figure 2B)

See the chart below for measurement ranges (A) and part numbers.

"A" Measurement	
Minimum to Maximum	Item Number
27 mm - 36 mm	TEBC215
23 mm - 32 mm	TEBC216

TruEase Bite Corrector Double Lock Kit

Standard Size (27.0-36.0 mm)	TEBC215
Small Size (23.0-32.0 mm)	TEBC216
2x interchangeable springs, 1x double end locking tool, 4x bite cor	rector
screws and detailed sten-by-sten instructions	

Presentation Typodonts

Anchor Wire	G31-023
Double Lock	G31-024
Anchor Wire/Double Lock Combination	G31-025



Spider Screw System

ORTHO TECHNOLOGY EXCLUSIVE!

The Spider Screw's geometry is a result of careful design in every single detail. In fact, the Spider Screw has obtained two international patents since its inception, due to its innovative characteristics: the simultaneous presence of the external and internal rectangular slots and round internal slots.

The Spider Screw's design is extremely versatile, due to its small dimensions and unique design. It is easily placed in either the maxilla or mandible, even where access is limited and bone quality is less than ideal. Placement is simplified by the self-drilling feature found in the K1 Plus, K2 Plus, K1 and K2 Spider Screw systems. Spider Pin requires pre-drilling.

The Spider Screw has been developed to offer a number of versatile anchorage options capable of immediate loading. Immediate loading is possible because the Spider Screw is a non-osteointegrable implant and consequently force can be applied immediately after placement. The applied force can range from 50 to 300 grams depending on screw choice, bone quality, and the desired orthodontic movement.

The Spider Screw is an anchorage device that can be used during every phase of orthodontic treatment and is suitable for symmetric or asymmetric anchorage. The Spider Screw assists in the success of orthodontic treatment, both in adults and adolescents, by reducing treatment times without patient compliance. The Spider Screw package includes three removable labels containing important information (device name, reference code, lot number, etc.) which is to be applied to the patient's record card for traceability. Our sterile packaging ensures the Spider Screws are ready to use whenever you need them, saving your office valuable processing time. The screws have been cleaned, decontaminated and sterilized via gamma radiation, simply use sterile handling protocol.



STERILE



Orthodontic Head

- Designed to facilitate appliance (wires, springs, etc.) placement
- Features two intersecting .022" slots
- Under tie-wing area also functions as another .022" x .025" slot featuring two intersecting slots of .027" in diameter
- Chamfered inlets simplify insertion of wires or ligatures
- Small head dimension is designed for patient comfort



Transmucosal Portion

- Variable length allows for optimal adaptation to different intraoral mucosa thicknesses during bio-maintenance
- Short length for areas of thinly attached gingiva
- Long for areas with thick or freely movable tissues
- Polished with a special treatment to help avoid soft tissue irritation and make cleaning easier to accomplish



Intrabony Portion

Thread shape has an asymmetrical profile for easy placement

upon bone structure

 Ensures maximum stability and avoidance of bone stress

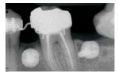


- Self-drilling and self-tapping makes pre-drilling before insertion unnecessary dependent
- · Easy to place while reducing the risk of root damage









Clinical Cases

- Intrusion Posterior Areas
- Direct Anchorage Uprighting and Molar Intrusion
- Class II Correction
- Lower Molar Protraction Indirect Anchorage
- Molar Uprighting and Intrusion

Visit our website for detailed case studies and before/after photos







Spider Screw[®]

Temporary Anchorage Device System

Made From High Quality Materials

- Grade 5 titanium construction
- Nickel-free for sensitive patients
- One per pack

Self-Ligating K1 Plus Series Conical: Self-Drilling Thread

The Spider Screw Self-Ligating TAD - K1 is self-drilling and self-tapping. Due to the design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.1 mm drill provided to penetrate the cortical plate. The locking head is color coded pink for easy identification.



Long Neck - 2.0 mm Lenath 6.5 mm SXL-1506 8.0 mm SXL-1508 10.0 mm SXI-1510

3.9 mm diameter head 1.5 mm diameter body

Self-Ligating K2 Plus Series **Conical: Self-Drilling Thread**

The Spider Screw Self-Ligating TAD - K2 is self-drilling and self-tapping. Due to the



Long Neck - 2.0 mm Length Item # 6.0 mm SXL-1906 SXL-1907 7.0 mm 9.0 mm SXL-1909 11.0 mm SXL-1911

3.9 mm diameter head 1.9 mm diameter body

design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.2 mm drill provided to penetrate the cortical plate. The locking head is color coded green for easy identification.

K1 Series

Conical: Self-Drilling Thread

The Spider Screw - K1 is self-drilling and selftapping. Due to the design of the conical thread. drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.1 mm drill provided to penetrate the cortical plate.



Short Neck - 1.0 mm		
Length	ltem #	
6.5 mm	SCR-1506	
8.0 mm	SCR-1508	
10.0 mm	SCR-1510	

3.4 mm diameter head 1.5 mm diameter body



Long Neck - 2.0 mm Length Item # 6.5 mm SCL-1506 8.0 mm SCL-1508 10.0 mm SCL-1510

3.4 mm diameter head 1.5 mm diameter body

K2 Series Conical: Self-Drilling Thread

The Spider Screw - K2 is self-drilling and selftapping. Due to the design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.2 mm drill provided to penetrate the cortical plate.



Short Neck - 1.0 mm		
Length	Item #	
6.0 mm	SCR-1906	
7.0 mm	SCR-1907	
9.0 mm	SCR-1909	
11.0 mm	SCR-1911	
3.4 mm diameter head 1.9 mm diameter body		



Long Neck - 2.0 mm Length Item # 6.0 mm SCL-1906 7.0 mm SCL-1907 9.0 mm SCL-1909 11.0 mm SCL-1911 3.4 mm diameter head 1.9 mm diameter body

Spider Pin™ Cylindrical: Pre-Drilling Thread

The Spider Pin is self-tapping and requires predrilling. It is ideal for areas where a reduced size head is required and the infrabony portion is narrow. The simple design increases patient comfort and makes it easy to attach coil springs or elastic chains.



Long Neck - 2.0 mm Length Item # 8.0mm SCL-1308 10.0mm SCL-1310 2.6 mm diameter head 1.3 mm diameter body

Individual Self-Ligating K1 & K2 Plus Series Screws Packaged sterile

Individual K1 & K2 Screws Packaged sterile

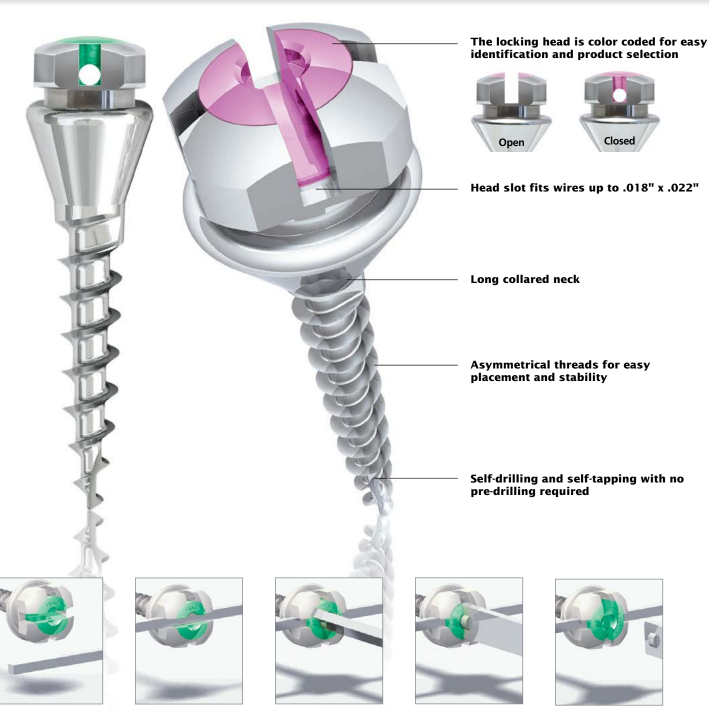
Individual Spider Pins Packaged sterile

Short Neck: Reduced neck height for thin tissue (anterior and lateral areas) Long Neck: Oversize neck height for soft thick tissue (posterior and lateral areas)



Spider Screw Self-Ligating TAD





Insert wire and turn Spider Screw Self-Ligating TAD head 90° with Self-Ligating Driver to secure

© 2021 Ortho Technology, Inc. Spider Screw is a registered trademark of Ortho Technology. Spider Screw Self-Ligating TAD is patented in the European Union and United States.

Spider Screw Self-Ligating TAD Starter Kit

- 1x 1.1 mm x 8.0 mm drill K1
- 1x 1.3 mm x 9.0 mm drill K2
- 1x Pick-up driver shaft SXL
- 1x Contra angle pick-up driver short SXL
- 1x Self-ligating TAD key
- 1x Handle driver SXL
- 1x Screw driver body
- 1x Organizer

Entire Kit Can Be Sterilized

- Autoclavable up to 273°F/134°C
- Heat Sterilizable up to 356°F/180°C
- Chemiclavable up to 297°F/132°C

Spider Screw Self-Ligating Starter Kit

Item #: CSS-6008

Replacement Organizer

Item #: CSS-6000

1 Year Warranty on Instruments

Included in Starter Kit







9.0 mm Drill - K2 Item #: FSC-1309 *1.3 mm x 9.0 mm*



Self-Ligating SPIDER SCREWORGER

Pick-Up Driver Shaft - SXL Item #: DSP-5652S 52.0 mm



Built-in millimeter

scale ensures

correct Spider

10 8 6

Screw selection

Contra Angle Pick-Up Driver Short - SXL Item #: DPQ-3420 20.0 mm



Self-Ligating TAD Key Item #: DXL-2820



Handle Driver - SXL Item #: DSQ-3424



Screw Driver Body Item #: DSX-1690N-S

Optional Items



Contra Angle Pick-Up Driver Long - SXL Item #: DPQ-3425 25.0 mm



Great for Larger Hands or for a Firmer Grip

Optional Round Replacement End for Screw Driver Body DSX-1690N-S ltem #: RCX-2545



Wide and **Round End Handles** provide easier, more ergonomic grip for larger hands

Screw Driver Body Wide Handle Item #: DSX-1690RC



Spider Screw K1, K2 Starter Kit

- 1x 1.1 mm x 8.0 mm drill K1
- 1x 1.3 mm x 9.0 mm drill K2
- 1x Pick-up driver shaft
- 1x Cross driver shaft
- 1x Contra angle pick-up driver
- 1x Handle driver
- 1x Screw driver body
- 1x Organizer

Entire Kit Can Be Sterilized

- Autoclavable up to 273°F/134°C
- Heat Sterilizable up to 356°F/180°C
- Chemiclavable up to 297°F/132°C

Spider Screw Starter Kit

Item #: CSS-4008

Replacement Organizer - K1, K2

Item #: CSS-4000

1 Year Warranty on Instruments

Included in Starter Kit



8.0 mm Drill - K1 Item #: FSC-1108-S 1.1 mm x 8.0 mm

SP-37-9.0 mm Drill - K2

Item #: FSC-1309 1.3 mm x 9.0 mm

Pick-Up Driver Shaft Item #: DSP-5052N-S 52.0 mm

SPIDER SCREW

Cross Driver Shaft Item #: DSX-2852N-S 52.0 mm

Built-in millimeter

scale ensures correct Spider

Screw selection



Pick-Up Driver Item #: DPQ-2820-S 20.0 mm

Contra Angle



Handle Driver Item #: DSQ-2824-S



Screw Driver Body Item #: DSX-1690N-S

Optional Items



- Automatically releases when the calibrated torque is reached to avoid overloading
- Torque can be set from 5 to 20 Ncm
- Helps eliminate screw breakage

Torque Screw Driver Body

Item #: DST-1600-S« Note: Pickup driver sold separately. Sterilizable, see instructions for details.

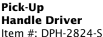


10.0 mm Drill Item #: FSC-1210-S« 1.2 mm x 10.0 mm



Contra Angle Pick-Up Driver Item #: DPQ-2825 25.0 mm







Contra Angle Cross Driver Item #: DPX-2830-S 30.0 mm

[&]quot;Available by special order. Additional shipping time may be required.



Anchorage

Spider Pin™ Temporary Anchorage Device System

For Areas Where a Reduced Head Size is Required

- Simple and easy to use
- Smooth, rounded design for patient comfort
- Perfect for NiTi closed coil spring attachments
- Infrabony portion diameter is 1.3 mm at the widest point
- Ideal for narrow interproximal spaces
- Requires no patient cooperation and reduces treatment time
- Self-tapping and requires pre-drilling





Spider Pin Starter Kit

1.3 mm Diameter

- 1x 0.9 mm x 10.0 mm drill
- 1x Contra angle pick-up driver pin
- 1x Short handle driver pin
- 1x Pick-up handle driver shaft pin
- 1x Screw driver body
- 1x Organizer

Entire Kit Can Be Sterilized

- Autoclavable up to 273°F/134°C
- Heat Sterilizable up to 356°F/180°C
- Chemiclavable up to 297°F/132°C

Spider Pin Starter Kit

Item #: CSS-3006

1 Year Warranty on Instruments



Included in Starter Kit



© 2021 Ortho Technology, Inc. Spider Pin is a trademark of Ortho Technology. «Available by special order. Additional shipping time may be required.





- Medical grade polyurethane
- Non-Latex*

15' per spool (4.572 m) 1 per pack

	Closed	Short	Long
Gray	430-101	440-101	450-101
Clear	430-102	440-102	450-102
Royal Blue	430-104	440-104	450-104
Light Blue	430-105	440-105	450-105
Purple	430-106	440-106	450-106
Lavender	430-107	440-107	450-107
Red	430-108	440-108	450-108
Maroon	430-109	440-109	450-109
Black	430-110	440-110	450-110
White	430-111	440-111	450-111
Yellow	430-112	440-112	450-112
Pink	430-113	440-113	450-113
Aqua	430-114	440-114	450-114
Neon Green	430-115	440-115	450-115
Light Green	430-116	440-116	450-116
Dark Green	430-117	440-117	450-117
Orange	430-118	440-118	450-118
Teal	430-119	440-119	450-119
Fuchsia	430-126	440-126	450-126
Turquoise	430-127	440-127	450-127
Violet	430-129	440-129	450-129
Navy Blue	430-130	440-130	450-130
Cobalt Blue	430-133	440-133	450-133
Sky Blue	430-170	440-170	450-170
Blue Pearl	430-172	440-172	450-172
Pearl	430-171	440-171	450-171
Metallic Silver	430-120	440-120	450-120
Fluorescent Pink	430-160	440-160	450-160



*Not made from natural rubber latex. Colors may vary.



Elastomeric Color Palette For Selection of Maximum Power **Chain & Power Stick Elastomerics**

Item #: 400-000 6%"W x 4%"H 1 per pack

Mini Power Stick

Power Stick

Power Sticks™ Elastomeric Ligatures

- New secure grip tab design on Mini and Mid-Size Power Sticks
- Superior color stability, fade resistant
- Medical grade polyurethane (Non-Latex*)
- Made in the USA

Power Sticks

1,008 per pack (42 sticks of 24), .120" ligatures

Mini Power Sticks

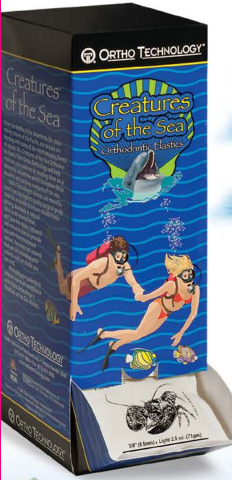
Each Mini Power Stick holds 10 ligatures to accommodate a single arch, reducing the potential risk of cross contamination. 1,000 per pack (100 mini sticks of 10), .120" ligatures

	i ouci stick	MILLI I OHCI SUCK
Assorted Colors	404-000S	N/A
Gray	404-0015	407-001
Clear (Stain Resistant)	404-002S	407-002
Royal Blue	404-004S	407-004
Light Blue	404-005S	407-005
Purple Purple	404-006S	407-006
Lavender	404-007S	407-007
Red	404-0085	407-008
Maroon	404-009S	407-009
■■ Black	404-010S	407-010
White	404-0115	407-011
Yellow	404-012S	407-012
Pink	404-013S	407-013
Aqua	404-014S	407-014
Neon Green	404-015S	407-015
Light Green	404-016S	407-016
Dark Green	404-017S	407-017
Orange Orange	404-0185	407-018
Teal Teal	404-0195	407-019
Fuchsia	404-026S	407-026
Turquoise	404-027S	407-027
Violet	404-0295	407-029
Navy Blue	404-030S	407-030
Cobalt Blue	404-0335	407-033
Sky Blue	404-070S	407-070
Blue Pearl	404-072S	407-072
Pearl	404-0715	407-071
Silver	404-020S	407-020
Fluorescent Pink	404-060S	407-060

© 2021 Ortho Technology, Inc. Maximum and Power Sticks are trademarks of Ortho Technology. Colors may vary. *Not made from natural rubber latex.

Elastomerics





eature Orthodontic Elastics

• Easy to use identification system

• High quality medical grade materials

Delivers consistent and accurate force

• Tooth diagram aids in proper placement

Light resistant patient packs

Non-Latex* Elastics

Natural Latex Elastics Neon Latex Elastics

All elastics are packaged 50 patient packs of 100 elastics per pack. *Not made from natural rubber latex.

Creatures of the Sea Great White Shark



Creatures of the Sea

Sea Otter

Elastic Directors

Elastic directors make placing and removing elastics easy for patients. Item #: 500-307

100 per pack, assorted blue, pink, green, and glow-in-the-dark.

Made in the USA

Elastomerics

US: 1.800.999.3161 | Outside US: 1.813.501.1650 | www.orthotechnology.com











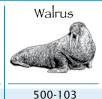
















Medium
4.5 oz.
(128 gm)

Natural Latex





Sea Otter



Seal





Natural Latex
Neon Latex
Non-Latex*

500-201 500-201LF

500-402 500-202LF

Manatee

500-203 500-403 500-203LF

500-204LF Great White

Shark



500-205LF

Heavy	
6.5	oz.
(184	gm)
	· · ·

Natural Latex

Neon Latex

Non-Latex*



500-301LF

Moray Eel





500-303LF

500-304 500-304LF



500-305LF

500-302LF Force level is determined by measuring the force generated when the elastic is stretched three times its slack diameter. *Not made from natural rubber latex.



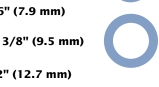
Creatures of the Sea® Elastic Organizer

Our elastics dispenser is constructed of high quality clear acrylic plastic and holds 5 boxes of elastics. Designed for counter top or wall mounting.

MADE USA

Item #: OT-OEDS 17¼" wide x 10" tall x 4¼" deep 1/4" (6.4 mm)

5/16" (7.9 mm)



1/2" (12.7 mm)

MADE USA

Extraoral Latex Elastics

Delivers consistent and accurate force for extraoral applications. High quality medical grade materials.

Force Level 16 oz (454 gm)

Inner diameter

¼" (6.4 mm)..... 500-506 ¾" (9.5 mm).... 500-508 5/6" (7.9 mm) 500-507 ½" (12.7 mm).. 500-509

1,000 elastics per pack

orthodontic separators 2™

The Beginning of the End to Your Separation Anxiety

The unique protection knobs are molded lingually and labially to provide protection against sub-gingival loss. Additionally the knobs allow for easier removal prior to banding.

- Smooth molded design for patient comfort
- Non-Radiopaque: no barium sulphate to degrade the elastomeric memory
- Non-Latex*
- Made in the USA

elast=O=loop2 Separators

Item #: 480-300 960 per pack



Item #: OT-101 Heat sterilizable up to 370°F/188°C 1 per pack

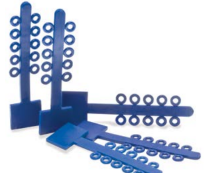




Radiopaque **Separators**

- Superior stretch and rebound
- Non-Latex*
- Dark blue color
- Made in the USA

Item #: 480-306 1,000 per pack

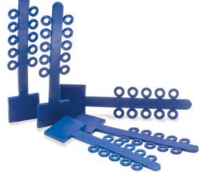


Elast-o-loop **Separators**

- Smooth injection molded plastic
- Non-Latex*
- Non-Radiopaque
- Made in the USA

Item #: 480-301 960 per pack

Elast-O-Loop2 is a trademark of Ortho Technology *Not made from natural rubber latex.





Radiopaque Single Separators

- Precision-cut
- Blue separating elastics are made from tough absorption-free elastomeric material
- Holds elasticity without deterioration
- Separates teeth rapidly due to faster elastic recovery
- Easily placed
- Good visibility

Posterior

Blue 480-302 1,000 per pack



Rotation Wedges

Preformed tabs quickly snap over bracket tie wings for rotating individual teeth.

Gray	577-303
Clear	577-304
100 per pack	





Elastomerics



Elastic Thread

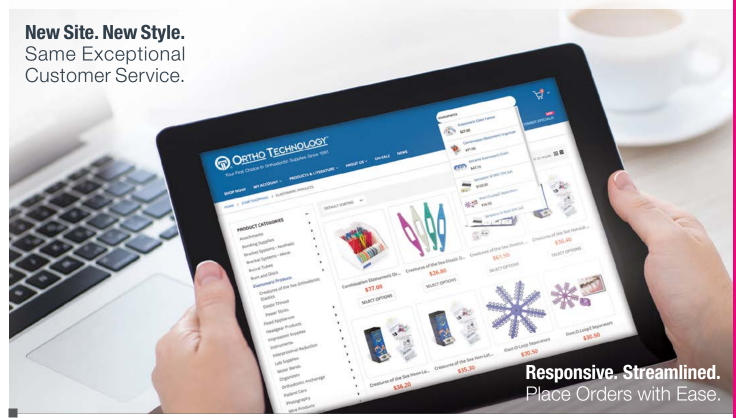
- Solid elastomeric material in precision extruded thread form
- Exerts continuous long-lasting, predictable force
- Moisture, odor, and stain-resistant
- Ideal for rotations, retractions, and figure 8's
- Available in gray or clear .025" and .030" diameters. (50' spools)
- Non-Latex*

Elastic Thread - Solid	
.025" Gray	490-200
.025" Clear	490-201
.030" Gray	490-202
.030" Clear	490-203
50' spools	
1 per pack	
*Not made from natural rubber latex.	

Elastic Thread - Hollow				
.025" Clear	490-101			
.030" Clear	490-103			
50' spools				
1 per pack				

Easy Online Ordering

www.orthotechnology.com





4	Reliance	Orthodonic	Supplies
	Accure® Dive		

Assure® Plus	P. 109
PRO SEAL® & L.E.D. PRO SEAL®	P. 109
GoTo® LC Bracket Adhesive	P. 110
Light Bond™ LC Bracket Adhesive	P. 111
Flow Tain™ LC Flowable Composite	P. 112
Ultra Band-Lok® LC Band Cement	P. 113
Bond Aligner® LC Aligner Adhesive	P. 114
Etchant, Sealant, Conditioner	P. 115
Cybird ^{XD} Advanced LED Curing Light	P. 116
Mini-Mold™ Kit & Tips	P. 117
Cheek & Lip Retractors	P. 118
Nola Dry Field System	P. 119
Orthogap® Disposable Bonding Pads_	P. 120
Bonding Brushes & Prophy Paste	P. 121
Microetcher™ Intraoral Sandblaster	P. 122
Microcab Plus Dust Containment Unit_	P. 123





Assure® Plus

All Surface Light Cure Bonding Primer and Enhancer

The Most Versatile Resin Ever Developed

- Enhances bond strength on all surfaces
- Tolerates moisture contamination
- Primes and conditions any tooth surface for bonding
- Effective on any enamel type
- Effective on any artificial substrate
- Eliminates hydrofluoric acid with porcelain crowns



Clinical Applications

- Normal or atypical enamel
- Dentin or cementum
- Eliminates additional conditioners with:

Stainless
 Amalgam
 Gold
 Composite
 Acrylic
 Pontics

- Eliminates hydrofluoric acid application with:
 - Porcelain Zirconia
 - Lithium Disilicate



Assure Plus Unidose Item #: UAP50 50x 2 mL

Assure Plus All Surface Bonding Resin Item #: PLUS 1x 6 mL bottle

PRO SEAL® & L.E.D. PRO SEAL®

Light Cure Highly Filled Sealant

Enamel Protection From Start to Finish

- Two year surface protection
- University tested in over 15 studies and clinically proven
- Sets without oxygen inhibited layer smooth, hard finish
- Fluoresces under UV light
- Patented catalyst system

Pro Seal® Light Curing Wavelengths L.E.D. PRO SEAL® Range Original PRO SEAL® Range Halogen Light LED Light 420 nm Visible Light Spectrometer Graph

Clinical Applications

- Routine enamel protection
- Hygiene challenged patients
- Mitigates decalcification
- Can be applied under bracket as a primer or around bracket



A. PRO SEAL Item #: PRO 1x 6 mL bottle



B. L.E.D. PRO SEAL Item #: LEDPRO 1x 6 mL bottle

© 2021 Reliance Orthodontic Products, Inc



GoTo®

Light Cure Bracket Adhesive

GoTo® is a light cure adhesive with superior handling properties. It does not allow bracket flotation once placed on the tooth or during flash removal. A fraction of the retail cost of leading, competitive light cure pastes!

Newly Developed -Superior Working Properties

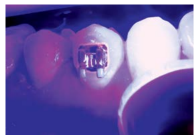
- Proven bond strength and consistency
- Unique viscosity easily penetrates bracket pads
- No bracket drift stays in place until cured
- New proprietary microfiller construction
- One piece flash removal "ropes" off bracket periphery
- Translucent finish matches any tooth shade
- Maximum bond strength
- Easy removal and cleanup
- UV disclosing agent fluoresces on tooth

Clinical Applications

- Bracket and tube bonding
- · Fixed lingual retainer bonding
- Bonds all metal, ceramic and composite attachments







Blacklight Fluorescent

A. GoTo Light Cure Bracket Adhesive Push Syringe Item #: GTP

1x 4 gm syringe

B. GoTo Light Cure Bracket Adhesive Paste in Tips

Item #: GTT 10x 4 gm per tip

© 2021 Reliance Orthodontic Products, Inc.









Light Bond™









- Unrivaled bond strength
- Highly filled paste
- Smooth tacky viscosity
- Consistent successful bonds
- Easy flash and debonding cleanup
- Designed for Doctor or staff bracket placement without drift

Clinical Applications

- Routine bracket and tube bonding
- Intraoral bonding of metal, ceramic or composite attachments
- Indirect bonding to stone/resin models





A. Light Bond Paste In Syringe

Regular Viscosity Syringe	LBPPF
Medium Viscosity Syringe	LBMPPF
Thin Viscosity Syringe	LBTPPF
Blue Tinted Syringe	LBBPPF
1x 5 am svringe with fluoride	

B. Light Bond Paste In Tips

Regular Viscosity Syring	eLBPTF
Medium Viscosity Syring	e LBMPTF
Thin Viscosity Syringe	LBTPTF
Blue Tinted Syringe	LBBPTF
11x 5 gm in tips with flo	uoride

© 2021 Reliance Orthodontic Products, Inc.

C. Light Bond Regular Kit	
With Sealant Resin	LBEPF
With Assure Plus	LBEPF W/PLUS
20 gm paste with fluoride, 2x 3cc resin, 2	'3 gm liquid etchant,
mixina nads, snatulas & brushes	

Light Bond Medium Kit

Push Syringe	LBEMPF
Push Syringe With Assure Bonding Resin	
20 gm paste with fluoride, 2x 3cc resin, 23 gm	•
mixing pads, spatulas & brushes	,



Flow Tain™

Light Cure Flowable Microfil Composite

Flow Tain™ Low Viscosity is a flowable light cure composite. The composite is highly polishable which will reduce wear and enhance patient comfort. When cured, Flow Tain Low Viscosity has low modulus of elasticity and is not as brittle as conventional composites.

Even though Flow Tain is a flowable material, the thixotropic properties prevent slumping for better control.

Using the tips provided, Flow Tain is easily injected onto lingual surfaces and across fiber splints.



Clinical Applications

- Lingual Retainer Adhesive
- Attachments on thermoplastic tooth aligning products
- Splinting material (e.g fibers)
- Indirect bonding adhesive
- Archwire Stops
- Aligner attachments





A. Flow Tain Flowable Light Cure Composite

B. 19 Gauge Tips

Item #: 19TIPS10 10x tips

Rely-a-Bond®

No Mix Bracket Adhesive

1 Step/Contact Adhesive

- Contact cure primer to paste
- Chemical cure no light required

Saves time and material:

- No mixing
- Minimizes adhesive per bond

Highly filled paste:

- Increased bond strength
- Tacky viscosity
- Prevents bracket drift

Choice of packaging:

- Push syringe
- Syringe tips
- Contains fluoride







A. Rely a Bond Paste In Syringe Kit

Item #: RPF

14 gm paste, 16 gm primer, 9 gm etchant, spatulas, brushes and mixing pads

Rely a Bond Paste in Kit

Item #: RTF

14 gm paste, 16 gm primer, 9 gm etchant, spatulas, brushes and mixing pads

© 2021 Reliance Orthodontic Products, Inc.

Separate Refill Components

B. Rely a Bond Paste In Syringe Item #: 1RPP 1x 3.5 gm push syringe Rely a Bond Thin Paste In Syringe

Item #: 1RPPT
1x 3.5 qm push syringe

Rely a Bond Paste In Tips Item #: RPT 14 gm syringe tips C. Rely a Bond Primer with Fluoride Item #: RPRF 1x 16 gm Bottle



Ultra Band-Lok®



Industry Leader in Band Cement

- Single Paste System
- Light Activated
- Resin Base Glass Ionomer
- High Fluoride Release
- Natural or Blue Shade

Bonds To Metal

Ultra Band-Lok® will bond chemically to stainless steel bands. Removal is all in one piece with cement in the appliance, making cleanup effortless.

All Purpose Band Cement

Ultra Band-Lok® can also be used to bond large acrylic appliances and as an occlusal build-up material.

Ultra Band-Lok Syringe

A. rusii syiiige	UBLFF		
Push Syringe Blue Shade with Fluoride	UBLBPP		
B. Push Syringe Blue Shade without Fluoride	NFUBLBPP		
1x 5 gm syringe			
Ultra Band-Lok Luer Loc Syringe			
With Dispensing Tips	LLUBLP		
C. Blue Shade With Dispensing Tips	LLUBLBP		

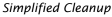
© 2021 Reliance Orthodontic Products, Inc.

14 gm tips

Clinical Applications

- Band cementation
- Occlusal build ups
- Acrylic appliances Hyrax, MARA, RPE, etc.
- Lab block out material
- Non-fluoride upon request







Occlusal Buildup

Luer Loc Dispensing Tips (5) Luer Loc Dispensing Tips...........

(5) Luer Loc Dispensing Tips	TIPS5
(50) Luer Loc Dispensing Tips	TIPS50
14 gm tips	

LIRI DD



GlassLok™

Dual Cure Glass Ionomer Band Cement

Hydrophilic Powder/Liquid Cement

- Secure band adhesion
- · High compressive and tensile strength
- Bonds in wet or dry fields
- Resists washout from under bands
- Contains fluoride protects enamel
- Bonds chemically to metal, reducing removal cleanup time
- Dual cure chemical or light activated
- Natural or blue shade



GlassLok Powder	
A. Powder 15 gm	GLP15
Powder Economy Size 100 gm	GLP100
1x powder	
GlassLok Liquid	
B. Liquid Natural Shade 15 gm	GLL15
Liquid Natural Shade Economy Size 25 gm	GLL25
Liquid Blue Shade 15 gm	
Liquid Blue Shade 25 gm	GLL25B
1x bottle	

GlassLok Starter Kit	
Natural Shade	GLS
Blue Shade	GLSB
1x 15 gm powder, spatulas, measuring scoop,	
1x 15 cc liquid, mixing pads	
GlassLok Economy Kit	
C. Natural Shade	GLE
Blue Shade	GLEB
1x 100 gm powder, spatulas, measuring scoop,	
3x 25 gm liquid, mixing pads	

Bond Aligner®

Light Cure Aligner Adhesive



Bonds Attachments to Clear Aligners

- Secure aesthetic bonds
- Bond to any clear aligner material
- No primers or conditioners
- Clear light cure paste
- High modulus of elasticity:
 - Conforms to aligner distortions
 - Secure bonds throughout
- Bond ceramic, metal or plastic attachments

Bond Aligner Syringe

Item #: BA

1x 1.4 gm syringe, 5x tips

© 2021 Reliance Orthodontic Products, Inc.



MAKE IT AESTHETIC! Mini-Mold™ Button Tips

See page 117

· An aesthetic solution to metal buttons



C&C™ Composite and Chain System

Molded Base and Chain Extrusion System



Unparalleled Strength

The C&C™ System does not use protruding metal attachments. Our patent pending design molds a base with composite - adapting flush to any palatal or buccal exposure.

Painless Removal

Instead of painfully breaking a bracket off a mobile tooth - the C&C™ is ground down with a bur - resulting in less patient discomfort.

Disposable Attachment Mold with Chain

Large	 DCCP
	DCCO
1x pad	



Blue Gel Etchant

- Controlled and even application
- 37% phosphoric acid
- Excellent for lingual retention or large acrylic appliances
- Contains anti microbial B. A. C.

Gel Etchant

Item #: BEGS
1x 5 gm syringe, 10x tips



Liquid Etchant

- 37% phosphoric acid
- Green disclosing tint
- Regular or cherry flavor

Liquid Etchant Small

Item #: EL9
1x 9 gm bottle

Liquid Etchant Large

Item #: EL24
1x 23 gm bottle

Liquid Etchant Large Cherry Flavor

Item #: EL24C 1x 23 gm bottle



Porcelain Conditioner

For Bonding to Ceramic Crowns

 Effective with: porcelain, zirconia and lithium disilicate



Porcelain Conditioner

Item #: PO
1x 8 cc bottle

Assure®

The Original Universal Bonding Resin

- Bonding primer and enhancer
- Typical or atypical enamel
- Metal and composite restorations



Assure Universal Bonding Resin Large

Item #: AS
1x 6 mL bottle

© 2021 Reliance Orthodontic Products, Inc.



- 37% phosphoric acid
- Controlled application

Gel Etchant Syringe

Item #: EGSS
1x syringe, 20x tips

Gel Etchant Bottle

Item #: EG9
1x 9 gm bottle

Gel Etchant JAR

Item #: EG18 1x 18 gm jar



Porc Etch™

Porcelain Etching Agent with Barrier Gel

Preps porcelain crowns for bonding

Porc Etch with Barrier Gel

Item #: POE

1x 7 gm bottle, 1x 3 mL bottle



Light Bond™ Sealant

Light Cure Resin

- Bonding primer and sealant
- · Available with or without quartz filler

Regular Sealant

Item #: LBS3F

1x 3 gm bottle

Filled Sealant

Item #: LBFSF
1x 3 gm bottle

Regular Sealant

Item #: LBS7F
1x 7 gm bottle

Filled Sealant

Item #: LBF7F
1x 7 gm bottle





116





Reduce Bonding Time

The Cybird XD advanced curing light is designed particularly for the orthodontic professional in need of super-fast light curing and bonding speed to reduce chair time. It features two powerful curing modes to choose from for practice preference.

Wide Application Range

The Cybird XD LED produces a variable wavelength range of 430-490 nm, assuring full curability of a wide range of adhesives.

Functional Aesthetics

The ergonomically shaped curing light is well-balanced for ideal handling. Cybird XD's square body prevents roll-off at chairside tables and is shaped for a more natural grasp.

Clever Construction

Built from industrial grade lightweight aluminum. The turbo 8 mm fiber-optic light guide and sleek body design grants superb oral access for effortless usability.

Intuitive Keypad

Practitioners save time with simplicity: a shot button and a mode selector / timer button for various applications.

1 Year Limited Warranty



(Green Indicator Light)

The Traditional High Power Mode (1,500 mW/cm2) allows you to polymerize light-cured adhesives at 5, 10, 15, or 20 second intervals.

(Orange Indicator Light) Easily switch to the Plasma

Emulation Mode (2,700 mW/ cm2) for quicker cure times of 1.5, 2, 2.5, or 3 second intervals and achieve chair time efficiencies and reduced orthodontic bonding times.

When using the plasma emulation mode, it is recommended to use the light shields to direct light only to the appliance and enamel, and prevent any unnecessary light dispersion to the gingiva.

Composite Curing Test Block





Cybird Replacement Parts _

US/Domestic/110 CXD-9000-US

United Kingdom/220.CXD-9000-UK

Europe/220 CXD-9000-EU

Cybird XD Curing Light

Plug Type/Voltage

Battery Module Item #: CXD-1200

11-8 mm (Turbo)CXD-1400 11-11 mm.....CXD-1401 11-11 mm, 90° Angle CXD-1500 1x light guide

Light Shield

Item #: CXD-1501 10 per pack

Eye Shield

test block

Item #: CXD-1600

Cybird XD Charger Base

Item #: CXD-2000

Power Supply Adapter

US (DC6V, 2.5A)......COM-9000-US EU (DC6V, 2.5A)......COM-9000-EU UK (DC6V, 2.5A) COM-9000-UK

1x handpiece, 1x light guide (8 mm

turbo), 1x eye shield, 2x light shields,

1x charger base, 1x power adapter,

1x power cord, 1x composite curing

© 2021 Ortho Technology, Inc.

TECHNIQUE Light Cure Your Own Aesthetic Attachments IN SECONDS!



Inventor Dr. Roger Wolk D.D.S., M.S.

Dr. Roger Wolk is the inventor and developer of the Mini-Mold™ Technique. He has been a prominent Orthodontist in the Los Angeles area for over 30 years.

Dr. Wolk is a retired Diplomate of the American Board of Orthodontics and Member of the American Dental Association.



3-STEP TECHNIQUE



FILL the selected Mini-Mold Tip with light-cure resin





PLACE the Mini-Mold Tip on desired tooth





LIGHT-CURE the Mini-Mold Tip for 5-20 seconds

With the Cybird XD Advanced LED Curing Light from Ortho Technology on page 116



Mini-Mold™ Starter Kit

- Safe for sensitive patients
- Saves chair time and money
- Invisible aesthetic attachments
- Fast 5-20 seconds cure time

MAPE **USA** ■ Item #: 51399

Kit includes: 30x Mini-Mold Tips 3 of each style, 2x tip handles, and detailed step-by-step instructions



Different Mini-Mold™ Treatment Tips to Choose From

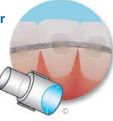
Package includes: 8x or 10x Mini-Mold Tips (same type), 1x tip handle, and detailed step-by-step instructions. Cold sterilizable and tips are autoclavable up to 275°F/135°C.



Mini-Mold[™] Posterior Molar Pad Tips

Designed to open the bite from the posterior teeth.

Item #: 51390 10 per pack



Mini-Mold™ Wire Bonder Tips

Ideal for making direct bond lingual retainers. 4.5 mm #: 51393 3 mm #: 51397

10 per pack, wire sizes up to .020"



Mini-Mold™ Cuspid Bite-Ramp Tips

Creates a bite-opening ramp on the lingual of the upper cuspid teeth.

5 mm #: 51398 8 per pack



Mini-Mold™ Button Tips

Creates a functional low profile button quickly and easily. Item #: 51394 10 per pack



Mini-Mold™ Tube Tips

10 per pack

Designed to create a temporary tube. Fits round wire up to .020". Item #: 51391



Mini-Mold™ Habit-Control Tips

The small, conical spike, ends thumb sucking and tongue thrusting.

Item #: 51395 10 per pack



Mini-Mold™ Bracket Tips

Creates edgewise .022" slot brackets, ideal for minor tooth adjustments. Item #: 51396

10 per pack



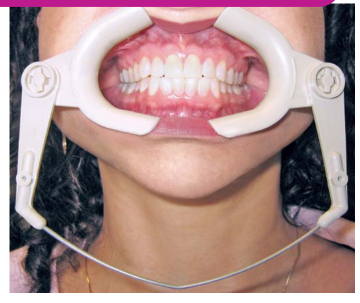
Mini-Mold™ Bite-Ramp Tips

Creates a bite-opening ramp on the lingual of the upper anterior teeth.

3 mm #: 51392 8 per pack 5 mm #: 51389 8 per pack

© 2021 Ortho Technology, Inc. All rights reserved worldwide. Mini-Mold U.S. Patent Numbers 5,820,368 and 5,681,163.







ORTHO TECHNOLOGY®

Fully Exposes Both Arches to Provide Maximum Access

- Direct and indirect bonding procedures
- Full field access
- Interproximal stripping
- Bite registration
- Photography
- Debonding
- Microetching

Advantages:

- Unique intraoral extensions retract buccinator muscles
- Provides unobstructed view and superior buccal access
- Maintains accessibility during all types of procedures
- Safe for autoclave and dry heat sterilization up to 350°F/177°C

High Heat Cheek Retractor

The easy to use, one size fits all Cheek Retractor that provides superior intraoral access. The unique buccal extensions retract powerful buccinator muscles for maximum access. Made of high quality medical grade materials that withstand repeated sterilization.

- Maximum patient comfort
- Easy tension control
- Boosts visibility to intraoral work areas
- Made in the USA

Item #: 601-190
1x cheek retractor
1 per pack







Great for Adults and Children During Bonding





Extraoral Cheek Retractors

- Full view for bonding of anterior and posterior teeth
- Does not reflect light from flash
- Cold sterilizable
- Made in the USA

Pedo ORT-300-021
Teen ORT-300-022
Adult ORT-300-020
2 per pack



Lip Ring Retractor



Helps Protect Lips During Interproximal Stripping

- Sized for adults and children
- Made of a high quality medical grade plastic
- Works great for bonding and intraoral photography
- Cold sterilizable



Item #: 54683 2 per pack

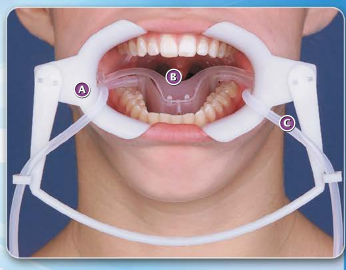
ORTHO TECHNOLOGY®

Nola Dry Field System

Achieve Total Bonding Success...

MADE USA

- Full Arch Access for Bonding
- Adjustable to Arch Length
- Maximum Patient Comfort
- Excellent Soft Tissue Retraction
- Fully Autoclavable to 280°F/135°C
- Reduces Bond Failure
- Prevents Treatment Delays



The Nola Dry Field System completely eliminates saliva and fully exposes both arches making it ideal for all bonding applications.

The system is easy to assemble, be inserted, and used by a single operator. The entire system is completely autoclavable making clean-up easy.

Dry Field Systems

Small	(Red)	300-400
Large	(White)	300-401

System Includes: 1x cheek retractor, 1x flexible connector, 1x tongue guard, 2x bilateral suction tubes, 1x central suction "Y" connector with low-volume adapter

Dry Field System Separate Components

(A) Cheek Retractor

Assembly with fle	xible connector
Small (Red)	300-414
Large (White)	300-406
1 ner nack	

Adjustable Cheek Retractor

Keeps the cheeks back and fully exposes both dental arches

🕑 Tongue Guards

Small (Red)	300-413
_arge (Translucent)	300-403
2 per pack	

Tongue Guard

Holds the tongue in place and allows the patient to continue swallowing

Bilateral Suction Tubes

Silicone Tubina Item #: 300-412 10 per pack

Bilateral Silicone Tubing

Precisely directs saliva flow and ensures unrestricted evacuation for a totally dry environment

(I) "Y" Connectors

Item #: 300-408 4 per pack

Central Suction

"Y" connector adapter (low-volume and high volume also available)

Low-Volume Adapters

4x Adapters and 4x "Y" connectors

Connecting Arm Inserts Used for connecting Tongue

Guards to Cheek Retractor.

Item #: 300-409

High-Volume Adapters

Item #: 300-411

Item #: 300-402 10 per pack 4x Adapters and 4x "Y" connectors



(C)



ORTHOGOP



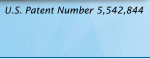
Disposable Bonding Pads

Combination mixing pad and bonding pad, saves your office time and money!

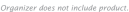
- Adhesive backing holds brackets firmly in place
- Liquid impermeable surface for mixing
- Easy bracket access speeds selection
- Padded for easy dispensing

Orthogap Bonding Pads Item #: 600-370

25 sheets per pad







Bonding Pad Organizer

Item #: OT-BP370 6 1/4 "W x 6 3/4 "H x 4 3/4 "D



Mixing Pads

- Liquid impermeable surface
- Smooth finished surface

2.5" x 2.5" Mixing Pads Item #: 600-600 *3x 50 sheet pads per pack*

3" x 5" Mixing Pads Item #: 600-610 3x 50 sheet pads per pack



Microbrush.

Regular Size

- Precise placement of solutions
- Reduces use of excess solutions
- Bends easily into any angle
- Non-linting and non-absorbent tips
- Made in the USA

Regular Size

2.0mm...... MB 100x per tube



Microbrush

Superfine Size

- Precise placement of solutions
- Reduces use of excess solutions
- Bends easily into any angle
- Non-linting and non-absorbent tips
- Made in the USA

Superfine Size

1.0mm..... MBSF *100x per tube*



Prophy Paste

Specially Formulated for Orthodontists

- No fluoride
- No flavored oils
- Enhances bond strength
- Cleans teeth prior to bonding
- Made in the USA

Item #: 15486 200x 2 gm single-dose cups and

1x finger ring



Bonding Brushes

- Large economy pack
- 2" disposable bonding brush
- Made in the USA

ltem #: 610-100 400 per pack

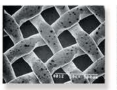
Microetcher™ **Intraoral Sandblaster**

Benefits

- Increases bond strength up to 400%
- Stainless construction and replaceable carbide tip
- Nozzle rotates 360° for easy access

Uses

- Etch all metals, composites and amalgam
- Perfect for adhesive removal for rebonds or for etching the inside of bands
- Surface abrasion procedures in seconds



Before Microetcher II Foil Mesh Bracket Base



After Microetcher II Foil Mesh Bracket Base

Microetcher IIA Fully Autoclavable Intraoral Sandblaster

Item #: 22005

1x handpiece, 2x abrasive reservoirs, 1x air line, and 1x user quide

Autoclavable up to 269°F/132°C Plastic jar and tubing must be removed and abrasive jar filter removal recommended prior to sterilization







Microetcher II **Intraoral Sandblaster**

Item #: 22000 1x 60° autoclavable nozzle, 2x abrasive reservoirs, 1x air line, and 1x user guide



Microetcher II

Microetcher Attachment Components



Quick Disconnect Kit

Item #: 44000 1x male quick disconnect, 1x female quick disconnect, 1x tee connector and 2x tube connectors



Female Disconnect Kit

Item #: 44010 1x female quick disconnect, 1x tee connector and 2x tube connectors



Male Disconnect Item #: 44020



Handpiece Adapter Item #: 44075



Microcab Plus

Dust Containment Unit

- A compact design with large internal working area and hand guards
- Bright, fluorescent light for ideal illumination
- · Easy to clean with a pullout filter
- Snap-in disposable windows
- Integrated handle for portability
- Ultra quiet fan and filter





Microcab Plus

United States 110V: Item #: 91010

International 220VAC: Item #: 91354

Replacement Parts

Filter Item #: 49055 Hand Guard Kit

Item #: 91518

Light Bulb - 9 watt Item #: 59090 Power Cord

1x instructions

Size: 6½" x 12" x 6½"

Includes: 4x windows, 1x light bulb, 1x power cord and

Item #: 91350

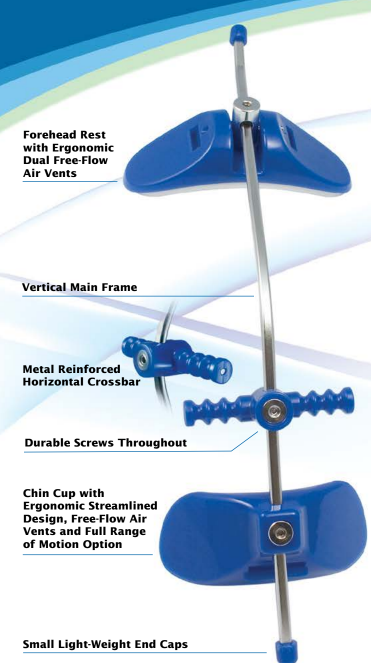


TruEtch™ **Aluminum Oxide**

■ Made in the USA

11b (454 gm) per bottle 1 per pack ding





Multi-Adjustable Facemask®

Discover The Ideal Choice to Achieve Maximum Class III Compliance

- Free-flow air vents
- Full range of motion option
- Maximum patient comfort
- Fully adjustable
- Light-weight
- Screws designed for increased durability



Exclusive Patient Comfort Design

Quick and Easy Fit

- 1. Position bend in vertical bar over nose
- 2. Center forehead rest on forehead and lock in position
- 3. Center chin cup on chin and lock in position
- 4. Place crossbar approximately 2.0 mm below the upper lip and lock in position

KEY FEATURES





Free-Flow Air Vent Chin cup design features air vents for maximum comfort and air circulation.





Pride Item #: 550-406



Canadian Pride Item #: 550-411



Green Camo Item #: 550-413



Hawaiian Hibiscus Item #: 550-407



Pink Camo Item #: 550-412



Racin' Flames Item #: 550-408



Union Jack Item #: 550-410



Wild Cat Print Item #: 550-409



Item #: 550-400



Item #: 550-403





Item #: 550-401



Multi-Adjustable Facemask

Includes: 1x facemask, 1x hexagon key, and 2 sets of adhesive chin and forehead pads

See page 107 for Extraoral Elastics

© 2021 Ortho Technology, Inc. Multi-Adjustable Facemask is a registered trademark of Ortho Technology.

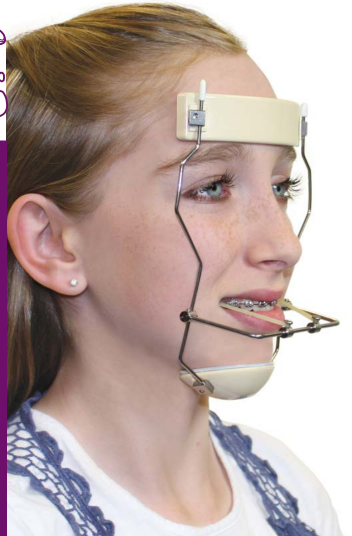
Replacement Forehead Rest and Chin Cup Kit

and Cinn Cup Kit	
American Pride	406-RK2
Canadian Pride	411-RK2
Green Camo	413-RK2
Hawaiian Hibiscus	407-RK2
Pink Camo	412-RK2
Racin' Flames	408-RK2
Union Jack	410-RK2
Wild Cat Print	409-RK2
Solid Colors	550-RK2
1x hexagon key and 2	2 sets of
adhesive chin and for	rehead nads



Headgear









Small

Reverse Pull Facemask

Fully Adjustable Comfort Design Aids in Patient Compliance

- Maximum patient comfort
- Treats maxillary insufficiencies
- Fully adjustable
- Stainless steel and plastic
- Leather padded contact points
- Hexagon key included
- Storage bag included

LargeREV-PULL SmallREV-PULS 1x facemask, 1x hexagon key, 1x storage bag

See page 105 for Extraoral Elastics

Replacement Pad Kit

Item #: 100002

1x forehead pad and 1x chin pad



- Flexible tear-proof strap
- Durable steel clamp or easy to install plastic release clamp design
- Attaches to any neckpad
- Safety release
- Large facebow holes
- Royal blue colored

A. Steel C-Clamp

600 gm Medium 550-110 750 gm Heavy 550-111 10 per pack

B. Plastic C-Clamp

600 gm Medium 550-100 750 gm Heavy 550-101 10 per pack

Assorted Colors





- Comfortable cotton fabric
- Sturdy washable design
- Three module attachment locations
- Fun, stylish colors
- Use with any style releasable force module

*Royal Blue, Black, Denim, Crimson, Surf







High Pull Head Caps

- Durable nylon
- Sturdy washable design
- Two hook-up tabs
- Use with any style releasable force module
- *Royal Blue, Navy Blue, Surf, Crimson, Black





Ortho Performance® Mesh Bags

- Headgear storage
- One bag with multiple uses
- Can be used to hold headgear items, multi-adjustable facemasks or oral hygiene kits
- Solid blue in color with a secure zipper closure
- Made from premium micro mesh material

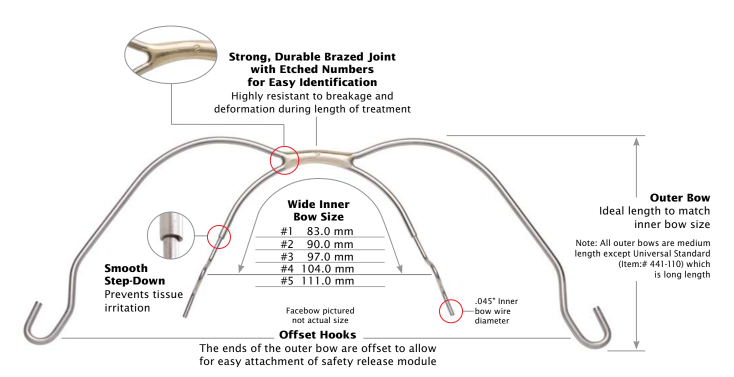
Royal Blue......560111 10 per pack Measures 8 ³/₄" x 5"

© 2021 Ortho Technology, Inc. Ortho Performance is a registered trademark of Ortho Technology.

Headgear



© ORTHO TECHNOLOGY Full Form Extraoral Facebows



High Quality Material

High quality stainless steel is used in the manufacturing process of our facebows.

Wide Inner Bow Size MeasurementFor accurate selection of the proper size,
measurements are based on center of
loop to center of opposite loop of the
inner bow.

# I	83.0 mm	551-111
#2	90.0 mm	551-112
#3	97.0 mm	551-113
#4	104.0 mm	551-114
#5	111.0 mm	551-115
Universal (inner bow without loops)		



Short Outer Arch Facebows



- Durable brazed joint for unsurpassed strength
- Preformed omega loops on #4 104.0 mm.......M4835-04 innerbow wire for easy adjustment #5 111.0 mm.......M4835-05

#1 83.0 mm........M4835-01 #2 90.0 mm.......M4835-02 #3 97.0 mm.......M4835-03 #4 104.0 mm......M4835-04 #5 111.0 mm......M4835-05 1 per pack

DADARA O

© ORTHO TECHNOLOGY® Stainless Steel In

Stainless Steel Impression Trays Edge Lock Design For Superior Impressions



U1 X-Large Upper Item #: 1170-01



U2 Large Upper Item #: 1170-02



U3 Medium Upper Item #: 1170-03



U4 Small Upper Item #: 1170-04



U5 X-Small Upper Item #: 1170-05

Upper



L1 X-Large Lower Item #: 1170-11



L2 Large Lower Item #: 1170-12



L3 Medium Lower Item #: 1170-13



L4 Small Lower Item #: 1170-14



L5 X-Small Lower Item #: 1170-15

Lower

Perforated Design

- Perforated to ensure secure alginate retention
- Edge-locking
- Resists tarnishing

- Surgical grade stainless steel
- Withstands repeated sterilization
- Heat sterilizable up to 370°F/188°C

Impression Trays *1 per pack*





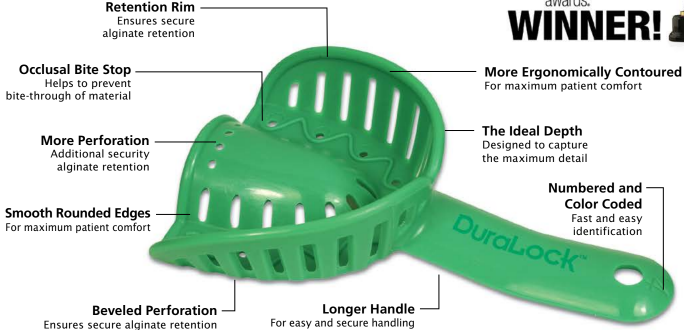
Laminated Bite Wafers

- Aluminum foil between two layers of soft wax
- Adapts to patient's arch

Item #: 600-024 84 per pack

DuraLock PLUS IMPRESSION TRAYS





MADE USA

DuraLock® PLUS Introductory Kit

without the use of spray adhesive

Item #: 501-000 60x trays, 5x trays of each size upper and lower

DuraLock® PLUS Individual Packs

50 per pack (upper or lower)

© 2021 Ortho Technology, Inc. DuraLock is a registered trademark of Ortho Technology. U.S. Patent Numbers D565185 and D571473.







Lower 501-002L

DuraLock PLUS IMPRESSION TRAYS

Not Your Ordinary Impression Tray!



Superior Alginate Retention with No Adhesive Spray Needed!

No Adhesive Needed

Using DuraLock PLUS trays save time. By eliminating the extra steps of coating the tray with adhesive and waiting for it to dry, the impression process is simplified and accelerated.

Largest Variety of Tray Sizes

DuraLock PLUS trays eliminate inadequate coverage and/or tissue impingement and ensure an accurate fit every time by offering more size choices than competing trays.

Stability and Durability

The reliable strength and stability of DuraLock PLUS trays eliminate impression distortion and/or impression materials pulling away from the tray sides.



(4) Medium

Color Code: Green
Upper 501-004U
Lower501-004L



(5) Large

Color Code: Yellow Upper501-005U Lower501-005L



(6) Extra Large

Color Code: Purple
Upper501-006U
Lower501-006L







Violet Mixing Time 45 Seconds



Pink Working Time 60 Seconds



White Total Set Time 3 Minutes



Kromopan® Chromatic Alginate

Allows casting of plaster up to 168 hours after the setting of the impression. Gluten free.

1 lb (454 gm) Bag

Item #: KRO-100-P

1x bag per pack (20 bags = 1 case)

1 lb (454 gm) Canister

Item #: KRO-100-C 1x canister, 1x powder scoop and 1x water vial

Scoop and Vial

Item #: KRO-100-SV 1x scoop, 1x vial



ground shipment recommended when ordering 20 or more bags/canisters





Mixing Time **30** Seconds



Working Time 1 Minute **5** Seconds



Time in Mouth 45 Seconds Total Set Time 1 Minute **50** Seconds



Orthoprint® Fast Set Alginate

- Extra-rapid working and setting times
- Total setting time: 1 minute 50 seconds
- Vanilla flavor works with alginate
- Modified atmosphere packaging ensures product stability - 5 year guarantee
- Thixotropic, non-drip, and highly elastic
- Dust free
- Gluten free

1.1 lb (500 gm) Bag

Item #: 302145

1x bag per pack (12 bags = 1 case)

Measuring Set

Item #: 105182

1x scoop and 1x vial



ground shipment recommended when ordering by the case



Make Impression Taking More Pleasurable

Encourages patient cooperation while reducing gagging, 100% Gluten Free

10 Tasies Greaf™ Alginate Flavorings to Choose From

☐ Very Very Strawberry 250-101	☐ Frosty Rootbeer250-106
☐ Marvelous Mint 250-102	☐ Classic Cola251-104
☐ Chillin' Cherry 250-103	☐ Wet n' Wild Watermelon 251-110
☐ Bubble Gum 250-104	☐ Cotton Candy250-113
☐ Groovy Grape250-105	☐ French Vanilla251-115

Alginate Flavorings

2 fl oz per bottle 1 per pack



Alginate Flavoring Organizer Item #: OT-AFC 10 % "W x 6 % "H x 3 "D 1 per pack

© 2021 Ortho Technology, Inc. Tastes Great is a trademark of Ortho Technology.

Impressions

the EZ in, EZ out tongue filler MAREUSA



Remove a palm full of non-toxic Wonderfill and form a domed bridge in the tongue area.

Easy to Use Time Saver!

No Mixing. No Mess. No Wasted Time.

Saves Time!

Produces a sleeker, more presentation-worthy model!

PLASTER/STONE Ret

- Tedious, time consuming grinding out of build up
- Messy
- Coarse model appearance

20 Up to Up to Faster!



Let plaster/ stone fully set. Then pop out non-sticky Wonderfill for a clean model, using only water & brush to remove any residue.



Wonderfill™ Tongue Filler Item #: 30200 2.5 lbs (40 oz) per canister, 1 per pack

ground shipment recommended when ordering by the case

ALGINATE As the tongue filler

- Mixing
- Messy
- Hard to form
- Set-up and clean-up time required
- Often needs carve-out of residue

Ortho Model" **Archival System**



Top Loading Style Use for Archive Cases

Front Loading Style Use for Active Cases

Save Valuable Office Space!

Each Set Holds Up to 320 Models

Ideal Storage

Ortho Technology's Ortho Model™ Archival System offers offices an innovative and simple solution for archiving patient models, freeing up valuable office space.

4 Boxes Per Set

Each set includes:

4 boxes with 4 trays each, for a total of 16 trays. Each tray has 20 model compartments, for a total of 320 model compartments per set.

Top Loading

Item #: 37810

1 set of 4 large boxes (16 trays) Dimensions: 15"H x 19½ "W x 13¼ "D

Front Loading

Item #: 37809

1 set of 4 large boxes (16 trays) Dimensions: 16"H x 18 3/4"W x 13"D



ground shipment recommended due to weight

© 2021 Ortho Technology, Inc. Ortho Model is a trademark

Clear Advantage™ Series I **Clear Retainer Material** Thermal Forming Splint/Copolyester

Clear Advantage Series I is brilliantly clear and offers excellent conformity to the model for an exact fit. The material is durable and bonds with acrylic for creating modified appliances. Forms clear for a true "invisible" retainer. Sheets are sealed with a protective peel away film on both sides.

.020" (0.5 mm)	7500-100
.030" (0.7 mm)	7500-105
.040" (1.0 mm)	7500-110
5" x 5", 50 sheet	s per pack

.060" (1.5 mm)	7500-035
.080" (2.0 mm)	7500-040
5" x 5". 25 sheets	per paci



- Invisible retainers
- Clear aligners
- Splints and bite planes
- Whitening trays
- Temporary bridges with pontics
- Non-Latex³



Clear Advantage Series 1 is a Moisture-Sensitive Product - Vacuum sealed to maintain product integrity

Clear Advantage™ Series II Durable Retainer Material

Thermal Forming Coping/Polypropylene

Clear Advantage Series II is our most durable material and it will not shrink, crack or break. This material is slightly opaque in its transparency and offers excellent formability, flexibility and long term wear characteristics. The increased strength of this material is ideal for making retainers for bruxism patients. Not bondable with acrylic.

.020" (0.5 mm)7500-115 .030" (0.7 mm)7500-120 .040" (1.0 mm)7500-125 5" x 5", 50 sheets per pack

- Extended life invisible retainers
- Clear aligners
- Splints and bite planes
- Temporary bridges with pontics
- Indirect bonding trays
- Non-Latex*
- BPA free
- Made in the USA



Our Sports Advantage material is a specially formulated EVA plastic that is soft and flexible. This material heats easily and uniformly and conforms perfectly to the model. Custom fit mouthguards allow for excellent oxygen intake and a perfect fit for increased compliance.

.040" (1.0 mm) 750	00-140
.080" (2.0 mm) 750	00-165
.120" (3.0 mm) 750	00-170
.160" (3.8 mm) 750	00-180
5" x 5" 25 sheets ner no	ack

- Soft splints
- Sports mouthguards
- Nightguards
- Model duplication



© 2021 Ortho Technology, Inc. Sports Advantage and Clear Advantage are trademarks of Ortho Technology. All other trademarks are the property of their respective owners. *Not made from natural rubber latex.















See page 149

See page 148

Cleans and Brightens Removable **Dental Appliances!**



Retainer Brite cleans Essix and Hawley retainers - plus nightguards, mouthquards, splints, and most other removable dental appliances.

96 Count Box

Item # 18159 96 tablets per box

- Helps remove plaque and tarter
- Kills germs and bacteria
- Cleans and brightens
- Keeps appliances minty fresh
- Made in the USA

36 Count Box

Item #: 18160 36 tablets per box





Universal All-In-One Solder/Flux

Perfectly premixed ratio of silver solder and flux

Universal All-In-One Solder/Flux is ready to use straight out of the package. The perfectly premixed ratio of silver solder and flux in convenient single lengths ensures less mess and it's easy to use. Additionally, it ensures less breakage because you never risk using too much or too little flux.

- Ensures less breakage
- Easy to work with
- Less mess

Item #: 2000 .039" dia. 6x 6" lengths per pack



- Cadmium free Dead soft
- Smooth flowing
- Melting point 1220°F/660°C
- Made in the USA

Item #: 2020 .025" dia., 5DWT, 7' per spool, 1 per pack





TruFlow™ Flux

- Smooth, auick flowing
- Consistent white color
- Made in the USA

Item #: 2010 2 oz (56.7 gm) per jar, 1 per pack

© 2021 Ortho Technology, Inc. TruFlow is a trademark of Ortho Technology.

TruForce™ Stainless Steel Flat Bow Preformed Retainer Wire

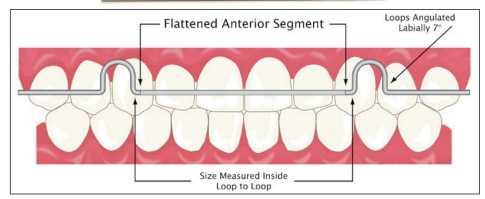
- Greater stability and axial control of anteriors
- Allows for detailed contouring of wire to the labial surfaces
- Maximum tooth control not available with round wire
- Improves retainer aesthetics
- Made in the USA

TruForce Flat Bows from Ortho Technology are a single retainer wire with two distinct shapes, rectangular over the anterior teeth and round in the posterior segments. The flat rectangular segment helps prevent anterior teeth from flaring and prevents the labial bow from sliding toward the gingiva, while the round posterior wire anchors the appliance. The preformed cuspid loops come in eight sizes and are a great time saver for the lab.

Flat Bow Preformed Retainer Wire

.032" diameter 10 per pack





Size	ltem #
28.5 mm	550-001
31.5 mm	550-002
34.5 mm	550-003
37.5 mm	550-004

Size		ltem #
40.5	mm	550-005
43.5	mm	550-006
46.5	mm	550-007
49.5	mm	550-008

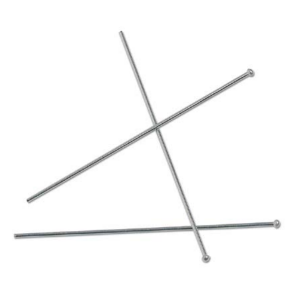


TruForce™ Stainless Steel Retainer Wire

■ Made in the USA
14" lengths,
25 per pack

.022"	900-105«
.025"	900-106«
.026"	900-107«
.028"	900-108«
.030"	900-109«
.032"	900-110«
.036"	900-111«
.040"	900-112«
045"	900-113«





TruForce™ Ball Clasps

Spring tempered stainless steel provides excellent retention of removable appliances without irritating tissue.

■ Made in the USA

.028"	3000-028
.032"	3000-032
.036"	3000-036
100 per pack	



Safety Swivel Key

- No fingers in the mouth
- No fear of dropping keys down patient's throat

Made in the USA





Standard Screw for Uppers

For all types of transversal expansion movements in the upper palate.

11.0 mm	A0805-11
14.0 mm	A0805-14
10 per pack	



Universal Screw

Extremely narrow sizes for use both in upper and lower arches.



10.0	mm	A0800-10
	mm	A0800-12

10 per pack

Utility Wax Strips

- Soft and pliable
- Great for building up impression trays
- White in color



Item #: 600-020 %" x 11" 64 strips per pack



Super Micro Sectional Screw

For movement of single teeth. The U-shaped guide pin ensures high stability.



Three Directional Screw with 2 Activation Points

Allows for both transversal and sagittal expansion.



ExpaBent Rapida *Palatal Expander Featuring Pre-Bent Arms*

Produced entirely of biomechanical stainless steel. Arms are bent with anatomical angulation. Expansion capacity and direction arrow are laser engraved on the expander body.

- Medical grade stainless steel
- Laser engraved numbering

9.0 mm	019-2000-9
11.0 mm	019-2000-11
13.0 mm	019-2000-13

Package Includes: 1x expander, 1x swivel endoral key & activation key

Exspider Symmetrical Expander

A posterior articulation joint features expansion arms oriented onwards to get an arc of a circle basal expansion. The use of such expander is indicated when anterior transversal deficiencies on the maxillary arch occur, while the posterior diameter is correct.

- Delivers symmetric forces
- Laser engraved numbering
- Laser welded arms

9.0 mm......A019-2001 Package Includes: 1x expander, 1x swivel endoral key & activation key Body: ¾" x ¾s 6, arm: 1 ¼s "



Super Lingual Half-Screw Expander

The Half-Screw may be fabricated on the lingual surface of either the maxillary or mandibular arch for expansion and distalization. The overall width has been reduced resulting in an improved fit, allowing for a more comfortable appliance in the patient's mouth.

- The perfect solution for fixed mandibular expansion
- Use for individual quadrant expansion or molar distalization
- Compact fit for comfortable lingual expansion

ltem #: A0623-08 Package Includes: 1x expander, 1x swivel endoral key & activation key Arm: 2 ½6" (68.0mm)

TruEase™ Rapid Palatal Expanders



- **Safe** Anti-unscrewing system with "click" upon turn indication.
- Easy to Use Laser marked graduate scale for easier view of opening. Wide chamfer for easy patient insertion of opening tool.
- Stable Two telescopic components of body always overlap for maximum stability and torsional rigidity. High resistance to breakage.
- Compact Design Increased patient comfort.
- Hygiene Housing designed with no blind areas for optimal oral hygiene.

"This new TruEase RPE gives you a definitive click (both by sound and by feel) when the turn is completed. No need to look for the next hole, no concerns about the screw backing up slightly when the key is removed, etc. Just listen for and/or feel the click. It's pretty foolproof."

- Dr. Perret, Orthodontist

Individual Sizes

8.0 mm	. S30-0812
10.0 mm	S30-1014
12.0 mm	S30-1216

TruEase Rapid Palatal Expanders

Package Includes: 1x expander, 1x activation key, & 1x unlock tool







Rapid Palatal Expanders



8.0 mm RPE

35 turns for maximum expansion Item #: A0620-08



9.0 mm RPE

40 turns for maximum expansion Item #: A0620-09

- Medical Grade Stainless Steel
- Laser Engraved Numbering
- Laser Welded Arms

The body design of Leone's Rapid Palatal Expanders is completely smooth, with no rough areas or intersections for the maximum in complete patient comfort and hygiene.





11.0 mm RPE

50 turns for maximum expansion Item #: A0620-11



13.0 mm RPE

60 turns for maximum expansion Item #: A0620-13

Rapid Palatal Expanders

Package Includes: 1x expander, 1x swivel endoral key & activation key



Flexible White Rulers

A convenient measuring guide for models to help determine the appropriate size of appliance or wire that is needed. Features 0 to 150 mm in 1 mm increments, and flexibility allows you to arch the ruler as needed on model.

Item# 120-022 *10 per pack*

Tongue Tamers PLUS

Tongue Tamers PLUS can be used as a tongue trainer to help prevent anterior-lateral tongue positioning and as a button with intraoral elastics for simultaneous crossbite correction. Anterior box elastics can be used for simultaneous rapid open bite closure of severe skeletal anterior and lateral open bites.

System for Rapid Open Bite Closure

- 1. A 9-year-old patient demonstrating that the anterior tongue positioning is additionally directed inferiorly resulting in the proclination of the lower incisors, supporting the indication that Tongue Tamers PLUS need to be placed in both the upper and lower arches.
- 2. The recommended positions of the Tongue Tamers PLUS are mildly more gingival for the upper incisors.
- 3. Lip harmony and balance were shown after ROC using the four component system of Tongue Tamers PLUS, anterior box elastics, Sensation M Active Self-Ligating Brackets, and specialized archwires for torque control.









COMPLETE TREATMENT

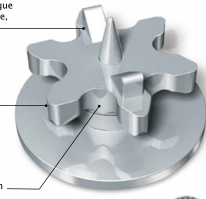
With our Sensation® M **Self-Ligating Brackets**

See pages 13-14

protrusions help prevent tongue thrusting (does not cut tongue, operator's glove or skin)

Six undercuts for crossbite elastics in lateral open bite treatment that commonly require maxillary expansion

Mini tongue inhibitor button for good oral hygiene (alternative to Tongue crib) assisted by active self-ligation



80 Gauge mesh bonding pad for increased shear bond strength





Item #: 035-002 12 per pack

Scan to Learn More!



Read about successful treatments with Tongue Tamers PLUS.

Article written by Dr. John Constantine Voudouris

www.orthotechnology.com

Bite-Builder®

orthodontic bite opener

- Opens deep bites with immediate results
- Bonds lingually to upper anteriors
- Eliminates occlusal interference
- Comfortable for the patient
- · Composite material will not wear enamel
- Reduces bond failure on lower brackets
- Curved base perfect for lingual placement
- Made in the USA





Item #: OT-2350 10 per pack

New and Improved!

ongue Tamers®

Helps to Break the Habit!

- Eliminates detrimental forces
- Discourages over-active muscle activity
- Bonds to upper or lower arches
- High quality 17-4 stainless steel
- Curved base perfect for lingual placement
- Micro-etched 80-gauge mesh bonding base with adhesive well







Item #: 034-001 10 per pack

© 2021 Ortho Technology, Inc. Tongue Tamers and Bite-Builder are registered trademarks of Ortho Technology.



Braided Retainer Wire

Perfect for Permanent Fixed Lingual Retainers Does Not Unwind When Cut

Used to make permanent fixed lingual retainers following orthodontic treatment, the Braided Retainer Wire features a very thin, rectangular wire that can be adapted with no occlusal interference while ensuring patient comfort. It prevents inadvertent tooth movement associated with active force wires. This three strand, stainless steel, braided retainer wire is annealed or "dead soft" so that it can be easily formed and holds bends to make bondable lingual retainers.

Can be used as semi-permanent orthodontic splinting of the upper or lower incisors and to maintain difficult extraction sites.

Item #: 68292

.010" depth x .028" width x 6.0"

lengths, 10 per pack

Made in the USA

Flat Titanium Dead-Soft Lingual Wire

Offers easy formability, and ideal for retaining final torque positions

Used for fixed lingual retainers, this wire features increased interproximal strength for semi-permanent splinting and maintaining difficult extraction sites on upper or lower arches. Titanium wire offers reduced wear rates and is nickel-free, eliminating potential patient allergy issues. The "dead-soft" wire can be easily formed, and its flat dimensions are ideal for retaining final torque positions.

• Made in the USA

Item #: 68293 .010" depth x .028" width x 6.0" lengths, 10 per pack



Bondable Lingual Retainers

Foil Mesh Bonding Pad

Size Measurement

Size selection is determined by millimeter measurement from center of one tooth to the next.

- Anatomical form
- Foil mesh offset bonding pads
- Heat treatable wire
- Made in the USA

Lower Cuspid to Cuspid

▼ Lower/Mandibular Cuspid to Cuspid (3x3) .032" Diameter Wire

#2	22.0	mm	68285
#4	24.0	mm	68281
#6	26.0	mm	68282
#8	28.0	mm	68283
#0	30.0	mm	68284
5 per pack			

Cuspid to Cuspid Kit

Item #: 68280 20x retainers, 4 per each size



Upper Central to Central

▲ Upper/Maxillary Central to Central (1x1) .028" Diameter Wire

4.0 mm	68286
6.0 mm	68287
9.0 mm	68288
5 per pack	

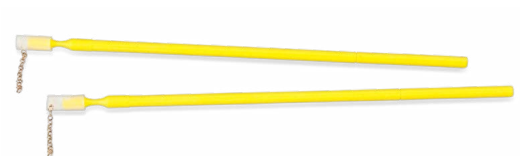
Central to Central Kit

Item #: 68290 20x retainers: 5x 4.0 mm, 5x 6.0 mm, 5x 7.5 mm, and 5x 9.0 mm per kit

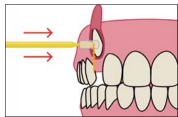


C&C™ Composite and Chain System

Molded Base And Chain Extrusion System







Unparalleled Strength

The C&C System does not use protruding metal attachments. The patent pending design molds a base with composite – adapting flush to any palatal or buccal exposure

Painless Removal

Instead of painfully breaking a bracket off a mobile tooth, the C&C is ground down with a bur – resulting in less patient discomfort.

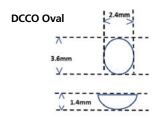
C&C Composite and Chain System

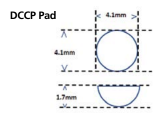
Small	DCCO
Large	
1x attachment mold with chain	

C&C Chain Size

- .75" long
- .059" outer diameter width links
- .033" inner diameter width links
- Accommodates elastic thread up to .030" diameter

C&C Base Size







Reliance® EXTEND® LTR

3 to 3 Lingual Retention with Two Bond Points

- Titanium molybdenum wire
- Low profile 027 TMA wire
- Can be bonded to all 6 anteriors or to cuspids only
- Flattened and serrated cuspid pads
- Preformed with cuspid offsets
- Hygiene friendly
- Nickel free

Individual Retainers

marviduai netamei 3	
18.0 mm	EX18
20.0 mm	EX20
22.0 mm	EX22
24.0 mm	EX24
26.0 mm	EX26
5 per pack	

Arch Measuring Device

Item #: EXMD 5 per pack



EXTEND LTR Starter Kit

Item #: EXK

25x wires: 5x 18.0 mm, 5x 20.0 mm, 5x 22.0 mm, 5x 24.0 mm, 5x 26.0 mm, and 25x arch measuring device per kit

RELIANCE





Reliance® Ortho FlexTech® Flexible Lingual Retainer

A New Generation in Fixed Retention

- Secure and stable long term passive retention
- · Patented interlocking chain design
- Adapts to lingual anatomy No bending or burnishing
- No models or impressions
- Flexes interproximally Resists breakage and bond failures
- No reciprocal forces allows for minor biological movement will not take an active bend
- · Stainless steel offers increased tensile and torsional strength
- Low profile patient comfort

Ortho FlexTech Lingual Retainer

Stainless Steel Spool	SSOFT
White Gold Spool	OFT2
NEW! Nickel Free Spool	NFTOFT2
30" spool	





Reliance® Bond•A•Braid®

Lingual Retainer Wire

The dead soft wire easily adapts and is excellent for semipermanent orthodontic splinting of the upper and lower incisors, diastema maintenance and other tooth splinting

- Lingual retainer
- .027" x .011" ribbon arch wire
- 8-strand braided wire
- Dead soft adapts easily

Bond=a=Braid

Item #: BAB2
10x 6" wires





Reliance® RETAINIUM® XL

Optimum Strength Beta Titanium Retainer Wire

- Fixed Retention with Titanium Molybdenum
- Flat .027" x .016" ribbon arch
- Low profile comfortable and functional
- Increased strength
- MRI compatible
- Easy adaptation
- · Nickel free titanium construction

Retainum XL

Item #: XLRET 10x 6" wires



Reliance® RETAINIUM®

Original TM Alloy Retainer Wire

- Lingual Titainium Molybdenum Retention
- Lowest profile
- .027" x .011" ribbon arch
- Adaptability
- Flexes Interproximally
- Nickel free
- MRI compatible

Retainium

Item #: RET 10x 6" wires



Interproximal Reduction



Interproximal Diamond Burs

It is recommended to begin with the medium diamond to quickly remove the required amount of enamel. Follow up with the fine diamond to smooth the tooth surface creating a precise, parallel end result.

- Consistent grit size and friction grip
- Excellent diamond particle exposure
- For use with high speed handpieces



High Speed Interproximal Kit

Item #: HS-IPR-KIT

Includes: 2x medium grit long, 2x fine grit long, 2x medium grit short, 2x fine grit short, 2x fine grit mosquito, and bur block

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

© 2021 Ortho Technology, Inc. Galaxy is a trademark of Ortho Technology.



Fine Grit Long (Red Color ID)

Item #: 8859-31-010 High speed, 5 per pack



Medium Grit Long

(Blue Color ID) Item #: 859-31-010 High speed, 5 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



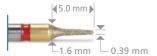
Fine Grit Short

(Red Color ID) Item #: 8858-31-014 High speed, 5 per pack



Medium Grit Short

(Blue Color ID) Item #: 858-31-014 High speed, 5 per pack



Fine Grit Mosquito

(Red Color ID) Item #: 8392-31-016 High speed, 5 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



High Speed Burs Intro Kit

Item #: HS-KIT

Includes: 2x terminator metal cutter, 2x IPR medium grit long, 2x IPR fine grit long, 2x 12 fluted long flame, 2x 12 fluted long taper, 2x 12 fluted football, 2x high shine enamel polisher (W16F) and bur block

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

IPR Gauge Set

Interproximal Reduction

Diamond Discs Smoothly Remove Tooth Mass

Flexible design for both reduction and contouring. Smoothly remove tooth mass interproximally to create intra-arch space or open contact points between teeth. Great for use with many popular aligner systems.

- Flexible for ease of use
- Disc diameter 19.0 mm and 22.0 mm
- For use with low speed handpieces
- Includes 2 diamond discs and 1 mandrel





22.0 mm...... 88613 Disc thickness 0.19 mm

B. Double-Sided See-Thru Diamond Disc

mounted diamond side down

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



Diamond 3 Disc Intro Kit

22.0 mm Intro Kit Item #: DD-KIT

Includes: 1x double-sided, 1x single- sided, 1x double-sided seethru with mandrels and bur block 19.0 mm Intro Kit Item #: DDKIT2

Includes: 1x double-sided, 1x single-sided, 1x double-sided mesh with mandrels and bur block

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



Diamond 4 Disc Intro Kit

22.0 mm Intro Kit Item #: DDKIT1

Includes: 1x double-sided, 1x single-sided, 1x double-sided see-thru, 1x double-sided mesh with mandrels and bur block

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



ORTHO TECHNOLOGY

Interproximal Reduction

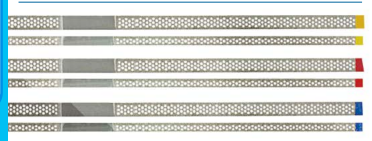


IPR Gauge Set

Use during interproximal reduction to check space.

- Six Gauges Included: .10 mm, .20 mm, .25 mm, .30 mm, .40 mm, & .50 mm
- Stainless steel

Item#: IPR-GAUGE Autoclavable up to 248°F/120°C 1 per pack



Interproximal Diamond Strips

Perforated, Flexible

Perforated Diamond Strips are designed for complete control during interproximal stripping, shaping, and contouring. Strips allow easy access and precise manual enamel reduction resulting in a smooth, natural finish. Perforated design provides improved visibility, total control, and more flexibility than solid lightning strips. Strips are color coded; yellow for extra fine, red for fine, and blue for medium.

- Single sided and color coded
- Stainless steel with diamond coating
- Uncoated center gateway segment
- 2 widths: 2.5 mm and 3.75 mm
- 3 grits: extra fine (15 micron) fine (30 micron) medium (45 micron)
- Thickness: extra fine (.08 mm) fine (0.10 mm) medium (0.12 mm)
- Length: 147.0 mm



Interprevinal String Narrow

interproximal strip	3 Mail OW
Yellow, Extra Fir	ne. 88603
Red, Fine	88602
Blue, Medium	88601
Strip width 2.5 mm, 1	0 per pack

Interproximal Strips Wide

	Yellow, Extra	Fine. 88503
	Red, Fine	88502
	Blue, Medium	88501
Strip	width 3.75 mn	n, 10 per paci

Autoclavable up to 270°F/132°C

Interproximal Kits

Narrow - 2.5 mm	88600
Wide - 3.75 mm	88500
3x extra fine, 3x fine, .	3x medium

© 2021 Ortho Technology, Inc. Galaxy is a trademark of Ortho Technology.



Diamond Disc Safety Guards

Metal Safety Guard

■ Use with doriot style	e handpieces
19.0 mm	88611
22.0 mm	
Autoclavable up to 2	?75°F/135°C
1 ner nack	



Protects Your Patients' Lips During Interproximal Stripping





Lip Ring Retractor

Great for Adults and Children During Bonding

- · Sized for adults and children
- Made of a high quality medical grade plastic
- Works great for bonding and intraoral photography



Item #: 54683 2 per pack, Cold sterilizable

Debonding

Debonding Carbide Burs

- Corrosion resistant finish
- Ideal shapes for finishing all facial and lingual surfaces
- Smooth, friction grip shank
- Specifically designed with orthodontic debonding and finishing in mind
- Controlled debonding without nicking, scratching or abrading the enamel



18 Fluted Small

Item #: H118S (High Speed) 5.7 mm head length



18 Fluted Long

Item #: H118L (High Speed) 8.3 mm head length



18 Fluted Tapered

Item #: H218 (High Speed) 7.3 mm head length

High Speed Friction Grip Shank 5 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



- Designed for controlled removal of bulk bonding adhesive after brackets are debonded
- Ideal for posterior debonding

10 Fluted Finishing Carbide

Item #: H134-31-014 (High Speed) 5.9 mm head length

High Speed Friction Grip Shank 5 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

Available in Slow & High Speed



Slow Speed Latch Type Shank 2.35 mm width



High Speed Friction Grip Shank 1.6 mm width



12 Fluted Long Taper

Item #: H375R-21-016 (Slow Speed) Item #: H375R-31-016 (High Speed) 8.0 mm head length



12 Fluted Football

Item #: H379-21-023 (Slow Speed) Item #: H379-31-023 (High Speed) 4.4 mm head length



12 Fluted Long Flame

Item #: H48L-21-012 (Slow Speed) Item #: H48L-31-012 (High Speed) 8.0 mm head length

Slow Speed Latch Shank 5 per pack



Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

Debonding Bur - 7901



- 12 fluted
- Needle shaped trimming and finishing bur

12 Fluted Needle, 7901

Item #: 79010T 4.0 mm head length High Speed, 5 per pack Dry heat sterilizable up to 340°F/170°C or Autoclavable up to 250°F/121°C



Debonding Burs Intro Kit

Item #: DB-KIT Dry heat sterilizable up to 340°F/170°C or Autoclavable up to 250°F/121°C Includes: 2x 12 fluted long taper, 2x 12 fluted long flame, 2x 12 fluted football, 2x high shine enamel polisher (W16F) and bur block

© 2021 Ortho Technology, Inc. Galaxy is a trademark of Ortho Technology.



Polishers



Debonding Polishers

- · Remove residual adhesive after debonding
- Optimal shapes to reach difficult areas
- Protective silicone based grit does not damage enamel





Item #: G1F 9.0 mm head length



Debonding Polisher 6.5 mm

Item #: G3F 6.5 mm head length **Debonding Polisher 7.5 mm** Item #: G2F *7.5 mm head length*



Latch style shank, slow speed, Max. RPM 5,000 - 10,000 3 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

Finishing Polishing Points

- 5 micron diamond grit suspended in resilient silicone
- Used after debonding to create a high polish finish





Item #: W16F High speed, Max. RPM 10,000 8.0 mm head length, 3 per pack

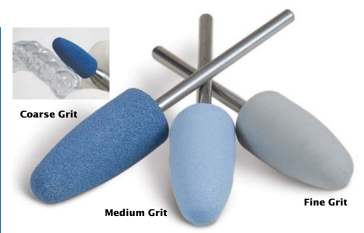


High Shine Enamel Polisher 2.35 mm width

Item #: W16D Slow speed, Max. RPM 4,000 - 8,000 10.4 mm head length, 3 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

© 2021 Ortho Technology, Inc. Galaxy is a trademark of Ortho Technology.



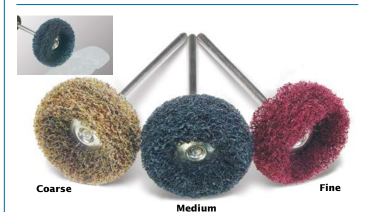
Acrylic Polishers

- Ideal for finishing & polishing of acrylic appliances
- Made of a resilient silicone

Assorted Pack

Item #: GLOSS-ASST Includes: 2x coarse, 2x medium, 2x fine, 6 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



Polishing Wheels

- Pre-mounted on a mandrel for perfect balance
- Ideal for a smooth finish of vacuum formed plastics and metal appliances

Coarse	1670016
Medium	1670092
Fine	1670091
12 per pack	

Laboratory Cutters & Burs

Vacuum Form Cutter Spiral Flute | Laboratory Carbide Burs

 Ideal for acrylic vacuum form plastic and metal cutting

Item #: H219S-11-023 Low speed, 16.0 mm head length 1 per pack



Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

Terminator Metal Cutter

- Designed to smoothly cut through metal
- Eliminates bounce and vibration
- Perfect for herbst or crown removal



Item # T-2 High speed, 4.0 mm head length, 5 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

Cutting Wheel

Quickly Cut Away Plastic from Model!





- High quality steel
- One piece tool

Item #: 88800 1 per pack Max RPM 10,000, diameter 10.0 mm, Dry heat sterilizable up to 370°F/188°C

Lab Burs Intro Kit

Includes: 1x large egg shape, 1x medium taper, 1x large pointed taper. 1x vacuum form cutter spiral flute and bur block

Item #: LAB-KIT 1 per pack Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C



- Extremely precise tooth geometry provides our straight handpiece cutters excellent cutting efficiency of all acrylics while leaving a very smooth finish
- 3/32" shank for use with low speed handpieces
- Speed and pressure sensitive - vou determine how much and how fast
- Coated with super hard gold Titanium Nitride to greatly extend the life of the bur



Medium Taper Item #: 79E-11-040 Low speed, 1 per pack 13.0 mm head length



Large Pointed Taper Item #: 257RE-11-060 Low speed, 1 per pack 14.0 mm head length



Large Egg Shape Item #: 251EF-11-060

Low speed, 1 per pack 14.0 mm head length

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

Bur Blocks





Lab Burs

■ Holds 14 burs Item #: BB-100 1 per pack

High Speed Burs

■ Holds 27 burs Item #: BB-200 1 per pack

Dry heat sterilizable up to 340°F/170°C or autoclavable up to 250°F/121°C

MiniStripper

Compact Interproximal Stripping System

Safety & Control

at Your Fingertips

Designed by an Orthodontist

- Small size provides control and stability in tight spaces
- Compact size is safer to use than other interproximal stripping devices
- Variety of strip sizes for every interproximal stripping need
- Easy to use different strips can be switched out in seconds
- Strips are available as single-sided or double-sided providing precise stripping of intra-arch space
- All kit components are autoclavable up to 275°F/135°C

Stainless steel construction





ORTHODONTICS

Actual Size

MiniStripper Kit

Item #: 54301

1x MiniStripper Handle, 4x 6.0 mm single-sided stainless steel strips, 4x 4.0 mm single-sided stainless steel strips, 2x 6.0 mm single-sided diamond strips, and 2x 6.0 mm micro saw strips

MiniStripper Handle

Item #: 54308 Autoclavable up to 275°F/135°C 1 per pack

6.0 mm Single-Sided Stainless Steel Strips

Item #: 54304 10 per pack, strip thickness is 0.10 mm

4.0 mm Single-Sided Stainless Steel Strips

Item #: 54305

10 per pack, strip thickness is 0.10 mm

6.0 mm Single-Sided Diamond Strips Item #: 54306

item #: 54306 5 per pack, strip thickness is 0.15 mm

6.0 mm Double-Sided Stainless Steel Strips

Item #: 54309

Featured in the

World Journal

of Orthodontics

10 per pack, strip thickness is 0.16 mm

4.0 mm Double-Sided Stainless Steel Strips

Item #: 54310

10 per pack, strip thickness is 0.14 mm

6.0 mm Micro Saw Strips

Item #: 54307 *5 per pack*

© 2021 Ortho Technology, Inc. MiniStripper is a trademark of Ortho Technology. Patent Pending.

SWIKSTRIP

Making IPR Procedures Easier and Safer to Perform

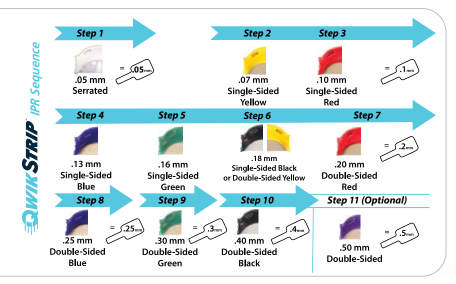
QwikStrips are one of the industry leading interproximal solutions for removing cement from in between teeth and also for creating the precise spacing needed for minor tooth movement (IPR).

- Unique Grip
- Single Handed Use
- Better Tactile Control
- Depth Limiting Design
- Greater Safety for Both the **Patient and the Doctor**
- Single-Sided, Double-Sided, **Curved and Serrated**



In order to create precise interproximal spaces for any orthodontic procedure including invisible aligner treatment or any minor tooth movement needed, use QwikStrip™ color coded abrasive strips according to the sequence outlined. The reduction process (IPR) should begin with the white serrated strip (not pictured) to break the contact, followed by the yellow single-sided strip (.07 mm), and continue in sequence until the desired space is achieved. Check the reduction with an approved measurement guide before moving to the next strip (grit) in the sequence.

Note: Use all versions of QwikStrips (single-sided, double-sided, and curved) in any area of the mouth. In order to achieve optimal results and for maintaining the proper anatomical contour for posterior teeth, finish any IPR procedure by using the curved QwikStrips.



INTRODUCTORY KITS!

QwikStrip™ Serrated and Abrasive Strips

QwikStrip Single-Sided

Assorted QS-ASST 2x each size, .07 mm, .10 mm, .13 mm, .16 mm, .18 mm, 10 per pack

QwikStrip Double-Sided

AssortedQSDS-ASST 2x each size, .18 mm, .20 mm, .25 mm, .30 mm, .40 mm, 10 per pack

QwikStrip Curved

Assorted QSC-ASST 2x each size, .07 mm, .10 mm, .13 mm, .16 mm, .18 mm, 10 per pack

QwikStrip Ultimate

Assorted QS-ULT-10 1x each single-sided size, .07 mm, .10 mm, .13 mm, .16 mm, .18 mm, 1x each double-sided size, .18 mm, .20 mm, .25 mm, .30 mm, .40 mm, 10 per pack

QwikStrip Serrated

 \square .05 mm...... QS-SER 10 per pack

Steam sterilizable up to 325°F/162°C

Individual Refill Packs Also Available!

QwikStrip Single-Sided Refill Packs	QwikStrip Curved Refill Packs
.07 mmQS-SF	.07 mmQSC-SF
.10 mmQS-F	.10 mmQSC-F
.13 mmQS-M	.13 mmQSC-M
.16 mmQS-C	.16 mmQSC-C
.18 mmQS-XC	.18 mmQSC-XC
10 per pack	10 per pack
QwikStrip Double-Sided Refill Packs	

QwikStrip Double-Sided	Refill Packs
.18 mm	QSDS-SF
.20 mm	QSDS-F
.25 mm	QSDS-M
.30 mm	QSDS-C
.40 mm	QSDS-XC
.50 mm	QSDS-XXC
10 per pack	

Steam sterilizable up to 325°F/162°C

© 2021 Ortho Technology, Inc. All trademarks are property of their respective owners.

ULTRA-GUARD

SPECIALLY DESIGNED FOR ATHLETES WITH BRACES



© 2021 All Images and illustrations. Ortho Technology, Inc. ULTRA-GUARD is a registered trademark of Ortho Technology. U.S. Patent Number D473976.

Patient Care

JLTRA-GUARD ALL SPORT MOUTHGUARD

The PERFECT MOUTHGUARD for ALL SPORTS!

Ergonomically Contoured

Conforms to the inside of the mouth with smooth rounded edges, providing maximum comfort for the athlete





Double Protection Shield Helps to protect oral tissue

from laceration by shielding the lips and cheeks from both upper and lower teeth



Free-Flow Air Channel Allows for easy breathing and clear speech



Individual Packaging Match Team Colors

	w/strap	no strap
Red	24001	24101
Green	24002	24102
Yellow	24003	24103
Blue	24004	24104
Black	24005	24105
Clear	24006	24106
Pink	24007	24107
Purple	24008	24108
Assorted**	24000	24100

***NCAA Rules and Interpretations: Article 4.e. **Assorted colors include 2x each, red, blue, black, clear, pink and purple.



Professional Quality Optional Helmet Strap

The heavy-duty tear resistant strap connects easily to the facemask of helmets

Non-Latex* Same price with or without helmet strap. One size fits all.

12 per box

*Not made from natural rubber latex.



Perfect for Patients on the GO!



Measures 83/4" x 5"

© 2021 Ortho Technology, Inc. Ortho Performance is a registered trademark of Ortho Technology.

Retainer Cases - Portable Protection!



Retainer Cases

Strong, High-Impact Plastic in Your Choice of Classic and Glow-In-The-Dark Finishes

- Appliance key holder style
- Durable long life hinge
- Write-on I.D. area
- 1¼" depth fits most appliances
- Vented holes helps prevent odors
- 13 exciting color options
- Made in the USA





Ortho Performance® Patient Relief Wax

■ Made in the USA **Patient Relief Wax**

50 per pack

Relief Wax Dispenser

Item #: OT-RWD 8¼" W x 8½" H x 4½" D 1 per pack

Plain Wax In Scented Cases

☐ Grape	600-001	☐ Blueberry	600-009
☐ Orange	600-002	☐ Coconut	600-011
☐ Cherry	600-003	☐ Chocolate	600-012
☐ Cinnamon	600-004	☐ Cotton Candy	600-013
☐ Mint	600-005	Unscented Wax Ca	ses
☐ Bubble Gum	600-007	☐ Silver	600-010
☐ Pineapple	600-008	☐ Glow-In-The-Dark	600-006



ORTHODONTIC WAX

A. Utility Wax Strips **B. Laminated Bite Wafers**

See Page 138 See Page 129



- Great for adults
- A must for musicians
- Added protection for athletes
- Longer lasting than regular wax
- Made in the USA

Item #: 600-050 50x assorted sparkle cases per pack

Comfort Cover™

"The Ideal Alternative to Relief Wax"



Snaps Easier Into Place and Stays More Secure Than Competing Brands



Ortho Technology's Comfort Cover shields the patient's lips and cheeks from the discomfort often associated with orthodontic treatment or activities where the risk of oral laceration could occur, such as playing musical instruments or light contact sports where mouthguards are excessive.



Comfort Cover™ Individually packaged

- Packaged for professional presentation to your patients
- Convenience makes living with braces easier every day.
 Each patient set of Comfort Covers protects both the upper and the lower arch and is made from non-latex material*
- Great for carrying in book bags, handbags, or gym bags
- Made in the USA

Item #: 98165 5 patient sets per pack









© 2021 Ortho Technology, Inc. Comfort Cover is a trademark of Ortho Technology. U.S. Patent Number D510439. *Not made from natural rubber latex.



Patient Compliance and Preventative Care Made Simple!



Complete Oral Hygiene In One Convenient Take Along Kit

COMPARE TO: GUM® Orthodontic Dental Kit

Ortho Performance® Premium Ortho Hygiene Kit 5 Piece

A compact accessory kit to help patients adjust to their new orthodontic appliances and hygiene routine

Premium Ortho Hygiene Kit Contents

- Premium bi-level ortho tapered head toothbrush (ORT10789)
- Ortho wax in jewel case
- 10 floss threaders in plastic case (ORT20412)
- Interproximal brush-cone profile
- Premium mint floss (ORT48037)
- Plastic case

Assorted colors:

🕽 Blue 🌑 Green 🌑 Purple 🛑 Red

Item #: ORT48019 36 kits per case, measures 8" x 3"

Ortho Performance® Ortho Hygiene Kit 8 Piece

The versatility of our Ortho Performance 8 Piece Hygiene Kit encourages patient compliance. Made of premium micro mesh material, the eye-catching blue bag is breathable, yet very durable. Even with the kit pieces included, the bag has storage room for more. Perfect for patients on the go!

Ortho Hygiene Kit Contents

- Compact v-trim 35 tuft orthodontic toothbrush
- Travel v-trim 35 tuft toothbrush
- Cylindrical intraoral proxy brush (20043)
- 10 pack of floss threaders
- 12 yards of waxed dental floss
- 1 case of non-allergenic wax for patient comfort
- Plastic patient mouth mirror
- Tooth brushing 2 minute timer
- Royal blue micro mesh bag (560111)

Item #: ORT48017 36 kits per case/complete cases only measures 8 3/4" x 5'



Assorted colors:

📄 Green 🛑 Purple 🜗

Patient Care

Premium Toothbrushes for **Optimal Hygiene!**





COMPARE TO: GUM® Technique Toothbrush



Ortho Performance® Premium Sensitive Compact Head Toothbrush - Adult Extra Soft

Item #: ORT10788

72 toothbrushes per pack, assorted colors

30 tufts with extended tapered bristles to clean interproximal areas and sweep debris from gums.

Assorted colors:

🔵 Light Blue 🔵 Light Green 🔵 Lavender 🦲 Pink





COMPARE TO: GUM® Super Tip® Toothbrush / Oral B® Cross Action® Toothbrush



Ortho Performance®

Premium Multi-Directional Compact Head Toothbrush - Adult Soft

Item #: ORT16996

72 toothbrushes per pack, assorted colors

32 tufts with opposing angled bristles and power tip to reach deep between teeth, and tongue cleaner.

Assorted colors:

Blue Green Purple Red











Our **Premium Line** of **Patient Care Products**

Ortho Performance® Premium Dental Floss

COMPARE TO: GUM® Eez-Thru® Dental Floss



Premium Dental Floss - Mint Item #: ORT48037 4 m each, 72 per pack

Premium Dental Floss - Plain Item #: ORT48038 4 m each, 72 per pack



Ortho Performance® Premium Floss Threader

Item #: ORT20412 100 holders per case, 10 per plastic holder





Ortho Performance® Premium Ortho V-Trim Travel Toothbrushes

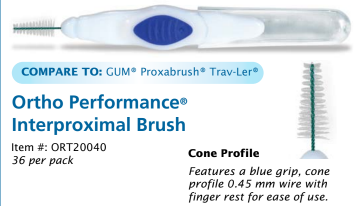
Compact body v-trim bristle cut with 34 tufts, designed to snap securely into place for travel.

Item #: ORT44003
72x toothbrushes per pack



finger rest for ease of use.







Ortho Performance® V-Trim Toothbrushes

Soft nylon bristles with rounded ends provide maximum patient comfort. Assorted bright colors make brushing fun for the patient. Each 41 tuft brush is individually wrapped.

Item #: 34596 144x toothbrushes per pack



© 2021 Ortho Technology, Inc. Ortho Performance is a registered trademark of Ortho Technology. All other trademarks are property of their respective owners.

Patient Compliance and Preventative Care Made Simple!









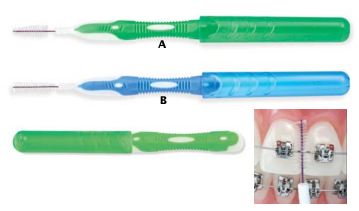


Ortho Performance® **Dual-Ended Toothbrushes**

Provides gentle and effective cleaning around brackets and wires. The bristles are made from high quality, round-ended, soft nylon and are firmly anchored in place.

- The perfect brush for orthodontic usage
- V-trim toothbrush with an interproximal brush attached to the handle

Item #: 34597 72x toothbrushes per pack (36x translucent blue and 36x clear)



Ortho Performance® **Interproximal Brushes**

Taper or cylinder shaped brush with soft, high quality, roundended nylon bristles with 0.40 mm wire, flexible handle and travel cap. Encourages patients to clean around the brackets and underneath wires.

- Brush head is adjustable for hard to reach areas
- Perfect for on-the-go orthodontic usage with protective cap
- A. Tapered......20044 B. Cylindrical 20043 36x brushes per pack



TRY OUR NEW TOOTHBRUSH DISPENSER!

The Perfect Brushing Station Organizer!

See page 185

Item #: OT-TB DISPLAY



Mint Flavor

Ortho Performance® Adult Disposable Pre-Pasted Toothbrushes

Soft, polished bristles with rounded ends provide maximum patient comfort. Each 39 tuft brush is pre-pasted with transparent, US formulated, non-fluoride, mint flavored toothpaste. Individually packaged in a single cellophane bag. Ideal for patient use prior to operatory visit.

Item #: ORT10917A 144x toothbrushes per pack



Bubble Gum Flavor

Ortho Performance® Child Disposable Pre-Pasted Toothbrushes

Extra soft, polished bristles with rounded ends provide maximum patient comfort. Each 30 tuft brush is pre-pasted with a US formulated, non-fluoride solution, bubble gum flavored toothpaste. Individually packaged in a single cellophane bag. Ideal for patient use prior to operatory visit.

Item #: ORT10930 144x toothbrushes per pack





Green

Cleans and Brightens Removable Dental Appliances!



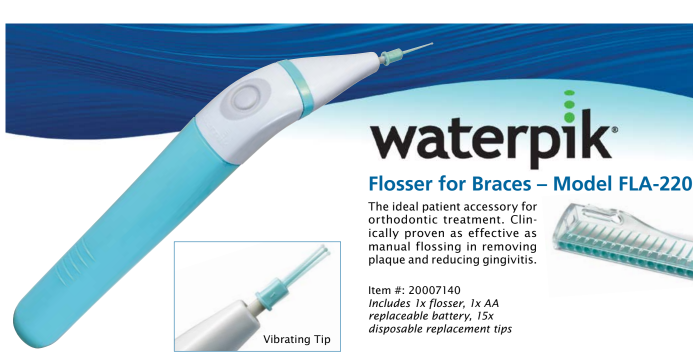


Retainer Brite®

Retainer Brite cleans Essix and Hawley retainers – plus nightguards, mouthguards, splints, and most other removable dental appliances.

- Helps remove plaque and tartar
- Kills germs and bacteria
- Cleans and brightens
- Keeps appliances minty fresh
- Made in the USA

Item #: 18159 96 tablets per box, 12 boxes per case Item #: 18160 36 tablets per box, 24 boxes per case



Patient Care

PLAQUEHD®

1st Professional Plaque-Identifying Toothpaste









TARGETOL TECHNOLOGY contains disclosing agents to color and identify plaque build-up on teeth. This allows the patient to target any areas of plaque build-up that may have been missed during brushing to completely remove plaque from teeth.



STEP-BY-STEP INSTRUCTIONS

- 1. Place a pea-sized amount of toothpaste on your toothbrush.
- 2. Brush normally.
- 3. Spit out extra toothpaste but do not rinse.
- 4. Look in mirror and identify green plaque build up.
- 5. Without adding more toothpaste, brush away green spots.
- 6. Once all plaque is removed, rinse out mouth completely with water.

Plague HD Toothpaste

Mint......ORT116M
Berry Bubble Gum.....ORT116B
12 tubes per case (116 gm each)

Starter Card......PM-1550-US-01
Table TentPM-1600-US-01
1 each

Dual Pack ORT116-DP 1x tube of Mint and 1x tube of Berry Bubble Gum (116 gm each)

163





Aligner Tray Seaters

- Helps seat aligner trays properly
- Chewing increases blood circulation and can aid patient discomfort
- Scented and unscented
- Made of soft plastic
- Made from Non-Latex* material
- 1 3/8" x 7/16"
- Made in USA

Bubble Gum Pink	AC150PBGDS
Mint Green	AC150GMDS
Unscented White	AC150WDS
Pineapple Yellow	AC150YPINDS
Grape Purple	AC150PGDS

2 per pack

*Not made from natural rubber latex.



Retainer Retrievers

Directions for Use

- 1. Grasp the Retainer Retriever by the end with the hole in it.
- 2. Insert the hooked end of the Retainer Retriever into the mouth.
- 3. Using the hook, gently grasp an edge of the retainer or aligner near the front of the mouth and pull away from the arch.
- 4. If resistance is felt, it may be necessary to repeat step 3 in several locations along the arch. Do not use excessive force to try and remove the retainer or aligner.

- Helps patients remove appliances cleanly and efficiently
- Stores in appliance case
- Made in the USA
- Individual tamper-proof patient bags
- 10 per pack



10x patient individual-packs per pack



We Give Back

Ortho Technology is a proud Founder Level Partner of the American Association of Orthodontists Foundation.

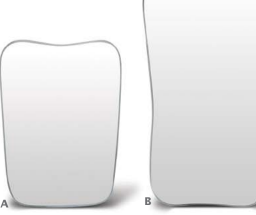
Ortho Technology is committed to making a positive difference in the future of the orthodontic community.

Ortho Technology has always been deeply committed to the orthodontic industry and is pleased to be able to give back to the profession by partnering with the AAOF.



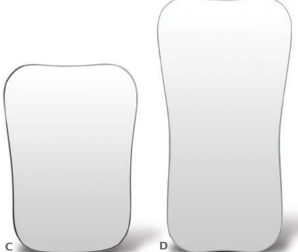


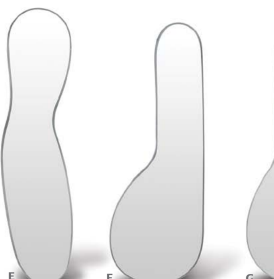




Intraoral Rhodium Coated Photographic Mirrors









The Durable Surface Coating Produces a Sharp and Precise Image Every Time

A. Occlusal (Child)

Item #: 32700

 $3\frac{1}{3}$ " (84.6 mm) x 2 $\frac{2}{5}$ " (61.5 mm) x 2" (50.8 mm)

B. Occlusal (Child Extra Long)

Item #: 32701

 $4\frac{1}{2}$ " (114.3 mm) x $2\frac{1}{2}$ " (63.5 mm) x $2\frac{1}{2}$ " (57.2 mm)

C. Occlusal (Adult)

Item #: 32702

 $4"(101.6 \text{ mm}) \times 3"(76.2 \text{ mm}) \times 2\frac{1}{2}"(63.5 \text{ mm})$

D. Occlusal (Adult Extra Large)

Item #: 32703

 $5\frac{1}{2}$ " (139.7 mm) x 3" (76.2 mm) x $2\frac{2}{3}$ " (67.8 mm)

E. Lingual

Item #: 32704

6" (152.4 mm) x 1 $\frac{2}{5}$ " (35.6 mm) x $\frac{1}{2}$ " (38.1 mm)

F. Buccal (Narrow)

Item #: 32705

5³/₄" (145.0 mm) x 2" (50.8 mm) x 1" (25.4 mm)

G. Buccal

Item #: 32706

6½" (158.8 mm) x 2½" (57.2 mm) x 1¾" (44.4 mm)





(C) Occlusal (Adult)

(G) Buccal

(E) Lingual

- Superior color and contrast
- Rhodium coated glass
- Tempered glass coated on both sides
- Optimum reflectivity and adhesion
- Resistant to abrasion
- Extremely durable coating
- Use with digital or 35 mm
- Withstands repeated sterilization

1 per pack Autoclavable up to 270°F/132°C



The surface of PixSure Perfect® rhodium coated mirrors ensures maximum reflectivity, adhesion, and resistance to abrasion

© 2021 Ortho Technology, Inc. PixSure Perfect is a registered trademark of Ortho Technology.







Clinical Photography Supplies

Intraoral Stainless Steel Photographic Mirrors

These Highly Polished Stainless Steel Double-Ended Mirrors Provide the Perfect Imaging Solution for Every Patient

- No double reflections
- Polished stainless steel
- Double ended versatility
- Extremely durable finish
- Use with digital or 35 mm
- Withstands repeated sterilization
- Beveled edge for patient comfort

The highly polished surfaces of PixSure Perfect* stainless steel mirrors ensure high reflectivity and are virtually indestructible

1 per pack Autoclavable up to 273°F/134°C

A. Adult Occlusal/Child Occlusal 3280 2 ³ / ₄ " (70 mm) x 7" (178 mm) x 2 ¹ / ₄ " (57 mm)	0
B. Adult Occlusal/Adult Buccal)3
C. Adult Occlusal/Child Occlusal 3280 2 ⁷ / ₈ " (73 mm) x 7 ¹ / ₄ " (184 mm) x 2 ⁵ / ₈ " (66 mm))2
D. Child Occlusal/Child Buccal 3280 2½" (64 mm) x 7" (178 mm) x 1½" (46 mm))6
E. Lingual Upper/Lingual Lower3280 1 ¹³ / ₁₆ " (46 mm) x 7 ¹ / ₂ " (190 mm) x 1 ¹³ / ₁₆ " (46 mm))4
F. Adult Buccal/Child Buccal)5
G. Buccal) 1





PixSure Perfect®

Retract EEZ® Photo Lip Retractor

Innovative Design

Provides Maximum Exposure

- Features easy grip handles
- Great anatomical fit
- One size fits most
- Excellent for occlusal photographs
- Angled bend helps retract lips
- Smooth rounded edge for patient comfort
- Made in the USA

Item #: 84516 (Clear)
1 per pack
Autoclavable up to 290°F/143°C
Cold Sterilizable
Heat sterilization may cause hazing
Not recommended for Dentronix





Stainless Steel Double Ended Photo Cheek Retractors

Two Sizes in One for a Sure Fit and Full Unobstructed View

- Double ended with a large retractor on one side and a small retractor on the other
- High quality stainless steel will not discolor, yellow or become brittle like plastic
- Brushed stainless steel construction
- · Accepts any method of sterilization
- Ultra-slim design for maximum comfort

Item #: DT-159 Sterilizable up to 320°F/160°C 1 pair per pack









PixSure Perfect®

Photo Cheek Retractors Double Ended

High Density Plastic Withstands Repeated Sterilization

- · Sized to comfortably fit most adults and children
- Durable plastic design
- Will not dry out, crack, or turn cloudy with proper sterilization
- Lightweight construction
- Suitable for most types of posterior photography

Item #: DT-155 (Clear) Autoclavable up to 250°F/121°C 1 pair per pack

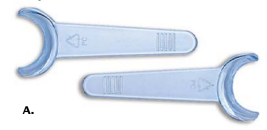




PixSure Perfect®

Photo Cheek Retractors

Long Handles for Easy Grasp





- Durable plastic design
- Adult and child sizes
- Smooth edges for patient comfort
- Easily withstands repeated sterilization
- Provides full exposure of the posterior

A. Small (Blue) Item #: WW-605451 B. Large (Blue) Item #: WW-605450 Autoclavable up to 250°F/121°C 1 pair per pack





If you can't see the difference, why pay the difference?

Cut Your Film Costs By More Than 50%





TruVisior

EXTRAORAL X-RAY FILM

100 sheets per box

- Automatic or manual processing
- Superb archival stability
- Sharp image quality
- Works with all brands of chemistries

TruVision® Green Sensitive

OTOS-0512	Green Panc	oramic	.5" x	12"	(12.7	x 30.5	cm)
OTOS-0612	Green Panc	oramic	.6" x	12"	(15.2)	x 30.5	cm)
OTOS-0810	Green Cepl	halometric	.8" x	10"	(20.3)	x 25.4	cm)
100 sheets p	er box						

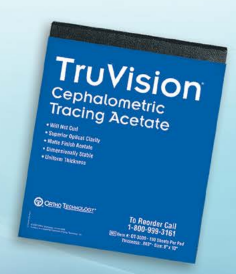
Ortho Technology's TruVision® Conversion Chart

Film Type	Green Sensitive
TruVision®	TruVision® Green Sensitive
Agfa®	ST8 G
Kodak®	T-MAT G EKTAVISION

Cephalometric Tracing Pads

- · Lays flat, will not curl
- Superior optical clarity
- Matte finish
- .003" thickness acetate
- Generous 8" x 10"
- Made in the USA Item #: OT-3000

100 sheets per pad



© 2021 Ortho Technology, Inc. TruVision is a registered trademark of Ortho Technology. All other trademarks are the property of their respective owners





X7 Orthodontic Instruments Premium Cutters and Pliers

- Precision Manufactured in the USA with USA and/or German Stainless Steel
- Hand-Crafted Through 80% of the Process
- High Quality 400 Series Surgical Stainless Steel Material Blend
- Stringent Quality Control for Consistent Performance and Reliability
- Handle Designed for Optimal Fit and Comfort
- Contoured Corners Around the Joint Area for a Slim-Line Look and Feel
- Shadow Satin Surfacing to Minimize Glare and Provide a Long-Lasting Finish
- Lifetime Warranty Against Materials Defects and Craftsmanship**
 Sharpening cutters and/or repairing minor tip damage is not covered by warranty as this is considered to be routine maintenance for normal use.



Distal End Cutter Item #: 400-100

Designed to cut all types of wires up to .021" x .025" (.53 mm x .64 mm). The head safely holds the cut portion of wire to be discarded.



Distal End Cutter with Long Handle Item #: 400-101

Item #: 400-101

Extra long handles designed for additional user comfort. Cuts all types of wires up to .021" x .025" (.53 mm x .64 mm) and safely holds the cut portion to be discarded.



Flush Cut Distal End Cutter Item #: 400-103

Designed to cut and hold archwire distally flush to the buccal tube or bracket while reducing debondings. It is designed for all types of wire up to a maximum of .019" x .025" (.48 mm x .64 mm). This cutter comes with 1 silicone insert already loaded in the working end and two extras included in the package. Replacement silicone inserts can be re-ordered as needed.

1 per pack Steam Sterilize for at least 4 Minutes at 270°F/132°C or 30 Minutes at 250°F/121°C

© 2021 Ortho Technology, Inc. X7 is a registered trademark of Ortho Technology.

*Multi Use Cutter Item #: 400-106 **For full warranty and instructions for care information visit
www.orthotechnology.com/x7

XZORTHODONTIC INSTRUMENTS



Micro Cutter Item #: 400-099

The tapered tips are designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The slim, short curved tips allow for access into difficult areas with 15° offset tips. Cutting edge length 0.39" (9.87 mm).



Micro Mini Pin & Ligature Cutter, 15° Angled Item #: 400-108

Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The 15° offset tip with ultra slim profile is a plus in the most difficult to access areas. Cutting edge length 0.54" (13.72 mm).



Micro Mini Pin & Ligature Cutter Item #: 400-104

Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The ultra slim profile, pointed and tapered tips allow access in the most difficult areas. Cutting edge length 0.50" (12.67 mm).



Multi-Use Cutter Item #: 400-106

Designed to cut soft wire pins and ligature wires up to .015" (.38 mm). Cutting edge length 0.50" (12.67 mm).



Mini Pin & Ligature Cutter Item #: 400-105

Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The slim profile is a plus in difficult to access areas. Cutting edge length 0.50" (12.67 mm).



Hard Wire Cutter Item #: 400-107

Designed to cut hard wires up to $.021" \times .025"$ (.53 mm x .64 mm). Cutting edge length 0.46" (11.70 mm).



Long Tapered Bird Beak Plier Item #: 400-109

Designed to bend a variety of smooth loops up to $.021" \times .025"$ (.53 mm x .64 mm).



Bird Beak Plier with Cutter Item #: 400-111

Designed for smooth bending surfaces for a range of loop sizes while providing a sharp blade for cutting. Cuts up to .021" x .025" (.53 mm x .64 mm).



Bird Beak Plier Item #: 400-110

Designed for smooth wire bending for a range of loops sizes for round wires up to .030" (.76 mm).



Light Wire Bird Beak with Groove Plier Item #: 400-130

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020" (.51 mm). The groove allows for locating and duplicating loops.

XZORTHODONTIC INSTRUMENTS



Light Wire Bird Beak Plier Item #: 400-136

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020" (.51 mm).



Posterior Band Removing Plier, Long Handle Item #: 400-120

Designed for clinician comfort. The alignment of the tip and occlusal pad is well suited for posterior band removal. These pliers come with a 3/16" (4.76 mm) pad already loaded in the working end and an extra 1/4" (6.35 mm) pad for trial purposes. Replacement pads can be re-ordered as needed.



Small Weingart Plier Item #: 400-114

Designed with slim, tapered 20° tips with serrations that offer greater access and versatility for a secure grip of archwires and auxiliaries.



Angulated Debonding Plier Item #: 400-122

Designed with a long handle for added user comfort and high angle design for effective anterior and posterior removal of all bracket style types – stainless steel, ceramic, and plastic brackets.



Standard How Utility Plier Item #: 400-115

Designed with serrated tips to provide useful placement and removal of archwires, pins and other auxiliaries.



Debonding Plier Item #: 400-123

Designed for effective anterior and posterior removal of all bracket types – stainless steel, ceramic, and plastic brackets.



Rectangular Arch Forming Plier Item #: 400-116

Designed for placing first, second, and third order bends up to .070" (1.78 mm) blade width and on wires up to $.021" \times .025"$ (.53 mm x .64 mm).



Adhesive Removing Plier Item #: 400-124

Designed with a reversible, replaceable blade that is used to remove the bulk of composite material after debonding brackets and attachments. These pliers come with a 3/16" (4.76 mm) pad already loaded in the working end and an extra 1/4" (6.35 mm) pad for trial purposes. Replacement pads can be reordered as needed.



Lingual Arch Forming Plier Item #: 400-132

Designed to create double back and triple back bends in .030" (.76 mm) and .036" (.91 mm) lingual arch wires, up to .036" (.91 mm).



Three Jaw Plier Item #: 400-117

Designed for contouring and bending wires up to .030" (.76 mm).

ORTHODONTIC INSTRUMENTS



NiTi Three Jaw Plier Item #: 400-135

Designed for the forming and contouring of all archwires, especially for nickel titanium wires up to .020" (.51 mm).



Stop (V-Bend) Plier Item #: 400-134

Places a V-Bend in archwires, including nickel titanium, to prevent the archwire from traveling. Wires up to .021" x .025" (.53 mm x .64 mm).



NiTi Distal Cinch Back Plier Item #: 400-127

Designed as a multi-use bender for bending NiTi wire up to .025" (.64 mm). Tie-back NiTi with no heat.



Tweed Loop **Forming Plier** Item #: 400-131

Designed to form loops with .045" (1.14 mm), .060" (1.52 mm), and .075" (1.91 mm) diameters for creating bull and helical loops on wires up to .021" x .025" (.53 mm x .64 mm).



Jaraback Plier Item #: 400-129

Designed to be a versatile light wire bending plier with grooves that assist with precise bending and closing of loops. The serrated surface grips wires up to .020" (.51 mm).



Replacement Teflon™ Tips Item #: 400-124T

1/4" (6.35 mm) Teflon replacement tips for Adhesive Removing Plier (Item #:

6 per pack



Crown Band Item #: 400-128



Replacement Blades Item #: 400-124TT

5.0 mm replacement blade for Adhesive Removing Plier (Item #: 400-124). 1 per pack





Replacement Teflon™ Tips Item #: 400-120T

3/16" (4.76 mm) Teflon replacement tips for Posterior Band Removing Plier (Item #: 400-120).

6 per pack



Hollow Chop Contouring Plier Item #: 400-133

Perfect for subtle contouring of arch wires up to .030" (.76 mm).



Replacement Teflon™ Tips Item #: 400-120TT

1/4" (6.35 mm) Teflon replacement tips for Posterior Band Removing Plier (Item #: 400-120).

6 per pack



Replacement Silicone Inserts Item #: 400-103T

Silicone replacement inserts for Flush Cut Distal End Cutter (Item #: 400-103). 3 per pack



Performance, Usability, and Guaranteed Reliability

Our new Falcon Orthodontic Instruments have been designed and manufactured with an attention to detail that will assure enhanced performance and longevity. The care and precision that goes into each and every instrument will ensure a quality you can rely on every time you pick one up!

- Superior performance stainless steel inserts
- Smooth and contoured edges
- Reliable flush screw joint
- Polished corrosion-resistant finish
- Lifetime warranty against material defects and craftsmanship



1 per pack Heat sterilizable up to 370°F/188°C

© 2021 Ortho Technology, Inc. Falcon Orthodontic Instruments is a registered trademark of Ortho Technology.



Hard Wire Cutter, 15° Angled

Item #: 800-103

Designed to cut hard wires ranging from .010" (.25 mm) to .022" x .028" (.56 mm x .71 mm).



Multi-Use Cutter Item #: 800-105

Designed to cut soft-wire pins and ligature wire up to .015" (.38 mm).



Micro Mini Pin & Ligature Cutter

Item #: 800-107

The fine tips on this model allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).

Orthodontic Instruments®



Micro Mini Pin & Ligature Cutter w/Long Handle Item #: 800-107XL

Long handled option that allows even easier access into those hard-to-reach areas. Also designed to cut soft wires up to .012" (.30 mm).



Micro Mini Pin & Ligature Cutter, 15° Angled Item #: 800-109

15° offset with fine tips allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).



Micro Cutter Item #: 800-110

The extra fine tips allow access to tight inter-bracket areas. Designed to cut softwire pins, elastics, and ligature wire up to .012" (.30 mm).



Distal End Cutter (Safety Hold)

Item #: 800-101

Can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).



Distal End Cutter (Safety Hold) w/Long Handle Item #: 800-101XL

Long handle option that can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).



Small Distal End Cutter (Safety Hold) w/Long Handle Item #: 800-338

Compact tips for easier access. Safety hold is ideal for cutting wires within the patient's mouth. Pliers shear-cut hard wires close to the buccal tube and hold loose wire. Maximum cutting capacity: archwires up to .019" x .025" (.48 mm x .64 mm).



Distal End Cutter Safety Hold & Flush Cut Item #: 800-111

The safety hold cutter cuts flush distal to the buccal tube. Cuts all types of wires from .010" (.25 mm) up to .020" (.51 mm).

Replacement Pads......801-011 3 per pack



Slim Weingart Pliers Item #: 800-202

Serrated tips hold wires firmly in the mouth. Tapered beaks fit easily into hard-to-reach areas.



How Pliers Item #: 800-203

Serrated tips are designed for superior wire gripping. How Pliers are useful for placement and removal of archwires pins, and other auxiliaries.



Utility Arch Pliers Item #: 800-334

Special design with 3 mm step for accurate utility arch construction. The notches in pliers' beak crimp preformed utility archwires into proper position.



Orthodontic Instruments®



Angled Utility Arch Pliers Item #: 800-335

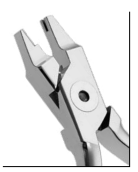
Angled beak with pin simplifies the placement and manipulation of preformed utility archwires. Forms 3 mm steps for accurate utility arch construction.

Preformed utility archwires can be easily crimped in the mouth.



Crown & Band Contouring Pliers Item #: 800-221

Ideal for reshaping molar bands and crowns.



Hook Crimping Pliers, Straight Item #: 800-332

Designed for placement and securing of crimpable archwire hooks and power hooks. Straight beak allows for direct placement of hook on archwire.



Hook Crimping Pliers, Angled Item #: 800-333

Designed for placement and securing of crimpable archwire hooks and power hooks. Angled beak allows for precise placement of hook on archwire.



Adhesive Removing Pliers Item #: 800-206

Superior tip design allows easy access to remove excess adhesive after debonding. Double ended replaceable blade.

Replacement Blade......801-206B 1 per pack

¼" Replacement Pads801-206T 6 per pack



Posterior Band Removing Pliers, Long

Item #: 800-207

Quickly removes posterior bands. The pointed tip slides under the band while the plastic tip protects the occlusal surface of the tooth for easy band removal and patient comfort.

3/16" Replacement Pads801-207T 6 per pack

1/4" Replacement Pads 801-207TT 6 per pack



Direct Bond Bracket Removing Pliers Item #: 800-213

Easily removes steel, ceramic, and plastic direct bond brackets and remaining adhesive from the tooth surface.

Replacement Blade......801-213B
1 per pack



Debonding Pliers Item #: 800-219

Easily removes steel, ceramic, and plastic direct bond brackets and remaining adhesive from the tooth surface.



Angulated Debonding Pliers Item #: 800-220XL

The angulated design quickly and easily removes anterior and posterior direct bond brackets.



Jarabak Pliers Item #: 800-301

Excellent for precise wire bending and forming of loops. The fine serrations on the square beak and three precision grooves permit accurate and intricate bends and loops. Wires up to .020" (.51 mm).

176

Orthodontic Instruments®



Three Jaw Pliers Item #: 800-302

Adjust clasps, retainers, and archwires without marring the wire. The precision tips are carefully beveled to create extreme accuracy in adjustments. Wires up to .030" (.76 mm).



Tweed Loop Forming Pliers Item #: 800-306

Excellent for making precise loops in .045" (1.1 mm), .060" (1.5 mm), and .075" (1.9 mm) diameters in wires up to .022" x .025" (.53 mm x .64 mm).



Bird Beak Pliers Item #: 800-304

An instrument for all types of wire bending. The round and pyramid-shaped tapered beaks will work with any size wire up to .030" (.76 mm).



Arch Bending Pliers Item #: 800-307

Easily torque and bend wires without nicking the archwire. .070" (1.8 mm) blade width. Wires up to .022" x .025" (.53 mm x .64 mm).



Bird Beak Pliers w/Cutter Item #: 800-325

A versatile instrument that bends and cuts wire ranging from .015" (.38 mm) to .025" (.64 mm).



Lingual Arch Forming Pliers Item #: 800-309

Forms double-back and triple-back bends in .030" (.76 mm) and .036" (.91 mm) wire for lingual sheaths.



Light Wire Bird Beak Pliers Item #: 800-318

Precision tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm).



Hollow Chop Contouring Pliers Item #: 800-310

Smooth working surfaces allow for consistent forming and contouring of arches up to .030" (.76 mm).



Light Wire Bird Beak Pliers w/Groove Item #: 800-305

Precision-tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm). The groove ensures a no-slip grip.



Mini Three Jaw Pliers Item #: 800-312

Precision tips for accurate wire and clasp adjusting and contouring. Also excellent pliers for bonding. Superior strength for wires up to .030" (.76 mm).

Orthodontic Instruments®



Nance Loop Forming Pliers Item #: 800-319

Precision loop forming with four step tip (3, 4, 5, and 6 mm). Excellent for wires up to .022" (.53 mm). Non-serrated tips and beveled edges prevent wire scoring.



Loop Tie Back Pliers Item #: 800-328

Four-step pliers automatically form loops on wire up to .020" (.51 mm) with one motion. Closing loops are easily made to desired height.





Adams Pliers Item #: 800-320

Tapered square beaks; .045" (1.1 mm) at tip and parallel at 1 mm opening, ideal for placing all types of attachments or bending wire up to .40" (1.0 mm).



Stop (V-Bend) Pliers Item #: 800-321

Place an accurate 1 mm V-bend with one simple squeeze to shorten archwire or provide a positive stop. Wires up to .022" x .025" (.53 mm x .64 mm).



Optical Pliers Item #: 800-323

Round and concave beaks bend round or rectangular wire with a firm grip that will not score wire. Easily bends and forms all types of wire up to .022" x .025" (.53 mm x .64 mm).



Torquing Pliers Set w/Key Item #: 800-337

Specifically designed to place torquing bend into the small sections of archwires (such as a bend for a single tooth) without distorting adjacent sections

of the archwire. Two-piece set consists of one torquing plier and corresponding key.



3 mm Utility Pliers Item #: 800-336

Automatically form a 3 mm step in archwire. Excellent instrument for bending utility archwires.



Detailing Step Pliers .50 mm Item #: 800-329

Double-sided offset beak permits bayonet bends. Creates right-hand or left-hand step-up or step-down at .50 mm increments.



Detailing Step Pliers .75 mm Item #: 800-330

Double-sided offset beak permits bayonet bends. Creates right-hand or left-hand step-up or step-down at .75 mm increments.



Detailing Step Pliers 1 mm Item #: 800-331

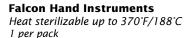
Double-sided offset beak permits bayonet bends. Creates right-hand or left-hand step-up or step-down at 1 mm increments.



Advanced Ergonomic Design

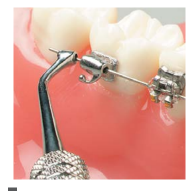
With Satin Finish

- Large-Diameter Handle
 Reduces muscle fatigue for less
 risk of carpal tunnel syndrome
- Feather-Light Design Allows for a relaxed grip which provides improved tactile sensitivity
- Textured Grip
 Better gripping and rotational control
- Corrosion Resistant
 Made with high quality stainless steel material





Ortho Technology



Double-Ended Distal Bender

The universal standard size double-ended distal bender easily crimps the distal ends of all typical wire sizes. Designed to be quick and comfortable.

• Easy access in difficult areas

Ortho Technology

- Textured grip for total control
- Ideal for precise bending
- Stainless steel design
- .018" and .030" openings perfect for all wires
- Simple to use
- Made in the USA

Item #: OT-320 Heat sterilizable up to 370°F/188°C 1 per pack





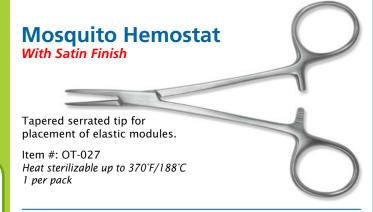
For elastic modules or stainless Item #: OT-8015 steel ligature ties.

Heat sterilizable up to 370°F/188°C 1 per pack



Narrow tip designed for easy placement of elastic modules.

Item #: OT-8015N Heat sterilizable up to 370°F/188°C 1 per pack







Serrated Trimming Scissors

- Serrated design for controlled trimming without slippage
- Curved tip cuts easily and precisely, even in hard to reach lingual areas
- Made in the USA

■ 3 ½" curved serrated trimming scissors

Item #: OT-180 Heat sterilizable up to 370°F/188°C 1 per pack



Lotus Plus® DS Turn Key Instrument

Item #: OT-2108 Autoclavable up to 250°F/121°C 1 per pack

To open the Lotus Plus bracket

clip, place the straight arm in

the clip opening, and the curved

arm in the under tie-wing area and squeeze. The tool will fully open the Lotus Plus bracket without the worry of accidental

Lotus Plus® Clip Opening and **Closing Tweezer**









Secure Closure To close the Lotus Plus bracket clip, place the straight arm at the base of the clip and the curved arm in the under tie-wing area and squeeze.

■ Made in the USA

bracket conversion.

Easy Opening

Item #: OT-210 Heat sterilizable up to 370°F/188°C 1 per pack

Lotus Plus® Archwire Directing and Clip Closing Tweezer PLUS! Easily Seats Archwires in Crowded Cases







Secure Closure

To close the Lotus Plus bracket clip while simultaneously directing the archwire, place the notched arm on the archwire and the other arm at the base of the clip and squeeze.

■ Made in the USA

Item #: OT-211 Heat sterilizable up to 370°F/188°C 1 per pack



Tip detail







Lotus Plus® SLB Tweezer Clip Closing Tool

Secure Closure

To close the Lotus Plus bracket clip use the Lotus Plus SLB Tweezer. See page 17 for instructions.

Item #: OT-202 Heat sterilizable up to 370°F/188°C 1 per pack



Direct Bond Instrument

Stainless steel construction. Item #: OT-204 Reverse action will not release Heat sterilizable up to 370°F/188°C bracket until desired. Designed 1 per pack with serrated tips.







Direct Bond Tweezers with Bracket Aligner

Reverse action will not release bracket until desired. Aligns brackets by placing the opposite end into the bracket's slot. Stainless steel construction.

Item #: OT-322 Heat sterilizable up to 370°F/188°C 1 per pack



Direct Bond Tweezers

Stainless steel construction. Reverse action, specifically designed for accurate posterior placement of brackets or tubes.

Item #: OT-203 Heat sterilizable up to 370°F/188°C 1 per pack

Made in the USA



Eruption Appliance Angled Button Tweezers

Designed to fit snugly around • Made in the USA button pad type. Special clawtype tweezers to grip the button securely until final placement.

Item #: OT-213 Heat sterilizable up to 370°F/188°C 1 per pack



Eruption Appliance Curved Eyelet Tweezers

Designed to fit low profile eyelets • Made in the USA and mesh pad styles. Special Item #: OT-212 grooves to grip flat low profile Heat sterilizable up to 370°F/188°C pads with gold loops that are 1 per pack commonly difficult to hold.



Keat Buccal Tube Tweezers

The curved body of the tweezers provides an unobstructed view for easier precise placement of buccal tubes.

A. Keat Buccal Tube Tweezers Item #: OT-209 Heat sterilizable up to 370°F/188°C 1 per pack

B. Reverse Action Keat Buccal Tube Tweezers Item #: OT-209R

Heat sterilizable up to 370°F/188°C 1 per pack





With Satin Finish

Stainless steel with spring back action for easy use.

Item #: OT-101 Heat sterilizable up to 370°F/188°C 1 per pack



Boone Gauge Stainless Steel

Check the height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0 mm.

Item #: OT-000-SS Heat sterilizable up to 370°F/188°C 1 per pack



Mershon Band Pusher

- 5 sided angled serrated tip
- Reduced risk of slippage
- Lightweight hollow handle

ltem #: OT-206 Heat sterilizable up to 370°F/188°C 1 per pack



Positive Positioner

Precise placement of direct bond tubes or attachments made simple with the spring-loaded mechanism and small, grooved tips. The Positive Positioner is made of lightweight, anodized aluminum.



- Access first and second molars easily
- Slides open smoothly to release tube
- Made in the USA

Item #: OT-2222 Autoclavable up to 250°F/121°C 1 per pack



Aluminum Height Gauge

Check the height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0 mm.

.018" OT-2118-SS .022" OT-2122-SS Autoclavable up to 250°F/121°C 1 per pack



High Heat Height Gauge

Same features as the aluminum .018"......OT-2118-HH gauge at a fraction of the price. .022".....OT-2122-HH Withstands heat up to 350°F/177°C. 1 per pack



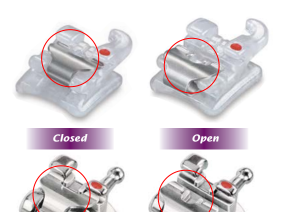
Metal serrated triangle tip

- Molded high impact plastic
- Drv heat sterilizable
- Made in the USA

Item #: OT-600-199 Autoclavable up to 270°F/132°C 1 per pack

Sensation™ Self-Ligating Bracket System Opening Instruments

MADE USA



Simple Opening







Sensation and Sensation M Clips open and close in the same manner, however, each requires a unique instrument. While both instruments may look similar, each must be used with the appropriate bracket system. Using the incorrect instrument may result in damaging the clip.

To open the Sensation or Sensation M Bracket Clip:

- 1. Place the inside hook of the opening instrument into the opening of the door of the bracket interface.
- 2. Tilt the opening instrument gingivally to avoid possible removal of the clip.
- 3. Pull straight down to open using a gentle controlled force.



Sensation™ SLB Opening Instrument



Sensation™ M SLB Opening Instrument

Unique Clip Opening Tool specifically designed to prevent overstressing of the clip. To close; lightly apply finger pressure on the occlusal surface of the clip. Make sure the spring clip fully closes so the archwire is securely engaged.

Sensation Ceramic SLB
Opening Instrument
Item #: OT-7920

Sensation M SLB Opening Instrument Item #: OT-8920 Heat sterilizable up to 370°F/188°C 1 per pack



FOR MORE INFORMATION ABOUT...

Sensation Ceramic Active Self-Ligating Brackets See pages 10-12

Sensation M Stainless Steel Active Self-Ligating Brackets See pages 13-14



Color Coded Bite Sticks

Molded high impact plastic with metal serrated triangle tip

■ Made in the USA

Cold Sterilizable

COIM SECTION	_
Teal	600-201T
Purple	600-201P
Blue	600-201B
1 per pack	

Autoclavable

Teal	600A-201T
Purple	600A-201P
Blue	600A-201B
1 nar nack	

Autoclavable up to 270°F/132°C Do not cold sterilize.

Miltex® Instrument Lubricant

- Pre-mixed, non-silicone, anticorrosive formula in a ready to use spray pump bottle
- Steam permeable and water soluble
- Lubricates metal to metal moving parts and reduces friction at joint of instruments
- Helps prevent spotting, staining and rusting



Item #: 600-125 8oz per bottle 1 per pack

MADE USA

Elastomeric Organizers

- Keeps contaminants out
- Convenient storage and visual inventory

A. Combination Organizer Item #: OT-CDW

634"W x 51/2"H x 9"D

B. Power Chain Organizer

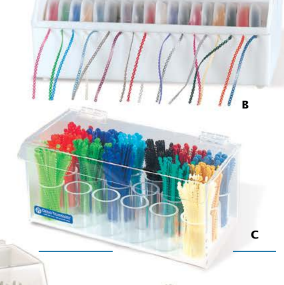
Item #: OT-PCD 3%"W x 414"H x 9%"D

C. Power Stick Organizer

Item #: OT-PSD 10½"W x 5½"H x 5¼"D



Organizers do not include product.



Instrument Organizers

A. Combination Organizer

Item #: PDW-001

61/2"W x 37%"H x 91/4"D

B. Covered Plier Organizer

Item #: 56146

74"W x 7½"H x 6"D

C. Upright Plier Organizers

White: OT-IHW • Black: OT-IHB • Clear: OT-IHC Holds up to 18 pliers

4%"W x 54"H x 9"D

D. Round Plier Organizer

Item #: PDW-002 43/32"H x 4"D

1 each



Brackets, Bands, & Wires

Archwire Organizer A. With Lid Item #: OT-AWH 7¾"W x 4½"H x 4"D

B. No Lid Item #: OT-AWHS 734"W x 25%"H x 4"D

C. Bonding Pad Organizer

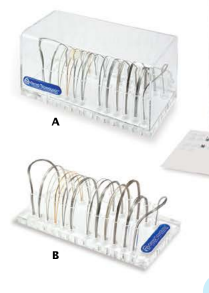
Item #: OT-BP370 61/4"W x 63/4"H x 43/4"D

D. Stackable Organizer

Item #: 85180

Includes: 1x bracket tray 1114"W x 11/2"H x 81/4"D

1 each



Molar Band Trays Also Available See page 63

Organizers do not include product.

Ortho Model™ Archive System Each Kit Holds Up to 320 Models

- Saves valuable office space
- Inexpensive storage
- Holds 320 models
- Easy to assemble
- Strong construction

A. Top Loading

Item #: 37810

Dimensions: 15"H x 19½"W x 13½"D 1 set of 4 large boxes (16 trays)

Use for finished cases

B. Front Loading

Item #: 37809 Dimensions: 16"H x 18¾"W x 13"D 1 set of 4 large boxes (16 trays) Use for active cases







B. Front Loading Style
Use for Active Cases

Elastics Organizers

- High quality acrylic plastic
- Countertop or wall mounted
- Makes for easy access

A. Elastics Dispenser

Item #: OT-OED 13"W x 10½"H x 4"D

B. Creatures of the Sea® Elastics Organizer

Item #: OT-OEDS 17¼"W x 10"H x 4¼"D

1 each



Misc. Organizers

• Chairside presentations

A. Relief Wax Dispenser

Item #: OT-RWD 8¼"W x 8½"H x 4½"D

B. Alginate Flavoring Organizer

Item #: OT-AFC 10% "W x 6% "H x 3"D

C. Adhesive Syringe Organizer

Item #: OT-ASO 7¼"W x 4 ½"H x 10%"D

D. Toothbrush Dispenser

Item #: OT-TB DISPLAY 8% "W x 114"H x 7% "D

1 each



Organizers do not include product.

Shipping Information

Shipping: Most orders ship the same day you place your order. You can have your products as soon as the next business day. Place your order before 2:00 F.M. E.S.T. and request overnight shipping. Otherwise we will ship your order standard carrier service.

Hassle-Free Returns: Customer satisfaction is Ortho Technology's primary objective, and we understand, your purchase may not always meet your needs. In an effort to make the return process as hassle-free as possible, we ask that you please call us. Your satisfaction is very important to us, and your comments help us improve our products and service. When you call, a mandatory Return Merchandised Authorization (RMA) number will be assigned. This number will help expedite your exchange return.

Return Policy: Include the Return Merchandise Authorization (RMA) number which can be obtained by contacting our Customer Service Department. Products may be returned for credit within 30 days from Invoice date. Products under warranty must meet terms within warranty period. After 31 days and up to 60 days from Invoice date, return request will be evaluated by a Customer Service Representative as a courtesy to our customers. Returns may be authorized when these conditions are met: 1. Products are in original and unopened packaging and in re-sellable condition. 2. Returns must meet quality inspection standards, appearance and physical count. 3. Items returned after 45 days are subject to a 15% handling and restocking fee. Custom orders and special orders are not accepted for return.

Due to OSHA regulations regarding possible exposure to bloodborne pathogens, Ortho Technology is prohibited from accepting instruments for evaluation without proof of sterilization. Unless proof of sterilization is evident, Ortho Technology reserves the right to either destroy these items or return them to the customer.

Order Shortage Notification Policy: Any shortage of your order must be reported promptly within 30 calendar days of your order receipt to be considered. Ortho Technology is not responsible for any shortage reported after 30 calendar days.

Terms and Billing: Orders from qualified accounts are accepted on the basis of payment within 30 days from the date of invoice. All invoices are to be paid in U.S. Dollars. Prices listed are F.O.B. point of origin. A packing slip and invoice are enclosed with each shipment. A statement covering all open invoices is mailed monthly. A 1.5% (\$2.00 minimum) per month service charge on overdue balances will be added to accounts.

Canadian Customers: To provide expedited and economical shipping for our Canadian customers, orders will be shipped into Canada to your door by a common carrier. All duties, brokerage, GST, and other fees are applied during billing. This will ensure easy receipt of shipment. For easy payment, we recommend using a credit card. If payment by check is required, please write "In U.S. Funds" on the check. All catalog prices and invoice totals are listed in U.S. Dollars. All Duties and Taxes are the responsibility of the importer. Duties and Taxes will not be refunded on returns.

Continued Improvement: Due to continuing product improvements, Ortho Technology reserves the right to change prices, discontinue products or change the design of products without advance notice. We are not responsible for typographical or photographic errors, and we reserve the right to limit quantities.

— A —
Alginate Flavoring
Alginate
NEW! Aligner Adhesive
Aligner Supply Solutions 50-51
Aluminum Oxide
Applicators121
Archwires
Beta Titanium77, 81
Braided 86
Copper 78-79
Nickel Titanium74-75, 77, 82
Pre-Torqued 82
Retraction 85
Stainless Steel77, 84, 86
Thermal Nickel Titanium76-77, 80
Tooth Tone (Coated)
TRIFECTA80
Universal Form77
-B-
Ball Clasps
Ball Hooks
Dual Cure Glass Ionomer
Light-Cure
Bi-Directional Hooks
Bite Corrector Devices, Class II/III
Bite Sticks
Bite Wafers
Bite-Builder140
Bondable Buttons, Cleats, Eyelets, Sheaths 50, 66, 89, 92
NEW! Bondable Retainers
Bondable Tips, Mini-Mold117
Bonding Brushes121
NEW! Bonding Adhesive Syringes and Capsules
Composite, Flowable112
Light-Activated Syringe, Capsule 110-111, 114
No Mix112
Bonding Pads120
Bonding Pads120 Bracket Systems
Bonding Pads 120 Bracket Systems 10-12, 30-34
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48
Bonding Pads 120 Bracket Systems .10-12, 30-34 Ceramic .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable 53-55, 68-70
Bonding Pads 120 Bracket Systems .10-12, 30-34 Ceramic .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes .53-55, 68-70 Mini Bondable .68-69
Bonding Pads 120 Bracket Systems .10-12, 30-34 Ceramic .10-12, 30-34 Composite .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes Bondable .53-55, 68-70 Mini Bondable .68-69 Self-Ligating .67
Bonding Pads 120 Bracket Systems .10-12, 30-34 Ceramic .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes .53-55, 68-70 Mini Bondable .68-69
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes 8 Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes 8 Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs Interproximal Diamond Burs 144
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes 8 Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs
Bonding Pads 120 Bracket Systems .10-12, 30-34 Ceramic .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes Bondable .53-55, 68-70 Mini Bondable .68-69 Self-Ligating .67 Weldable .56-57 Burs Interproximal Diamond Burs .144 Debonding Carbide Burs .147
Bonding Pads 120 Bracket Systems .10-12, 30-34 Ceramic .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes Bondable .53-55, 68-70 Mini Bondable .68-69 Self-Ligating .67 Weldable .56-57 Burs Interproximal Diamond Burs .144 Debonding Carbide Burs .147 Finishing Diamond Burs .147
Bonding Pads
Bonding Pads 120 Bracket Systems .10-12, 30-34 Composite .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes Bondable .53-55, 68-70 Mini Bondable .68-69 Self-Ligating .67 Weldable .56-57 Burs .144 Debonding Carbide Burs .147 Laboratory Carbide Burs .147 Laboratory Carbide Burs .149 Buttons, Composite, Stainless Steel .50, 66, 89, 92 — C Cephalometric Tracing Pads .169
Bonding Pads 120 Bracket Systems 10-12, 30-34 Composite 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes 80 ndable Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Debonding Carbide Burs 147 Finishing Diamond Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C Cephalometric Tracing Pads 169 Chain, Elastomeric 102
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Debonding Carbide Burs 147 Finishing Diamond Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C — Cephalometric Tracing Pads 169 Chain, Elastomeric 102 Cheek Retractors
Bonding Pads 120 Bracket Systems .10-12, 30-34 Composite .35-37 Active Self-Ligating .10-19, 22-23 Passive Self-Ligating .16-21, 25 Sapphire .26-29 Metal .13-24, 39-48 Buccal Tubes Bondable .53-55, 68-70 Mini Bondable .68-69 Self-Ligating .67 Weldable .56-57 Burs .144 Debonding Carbide Burs .147 Finishing Diamond Burs .147 Laboratory Carbide Burs .149 Buttons, Composite, Stainless Steel .50, 66, 89, 92 — C — Cephalometric Tracing Pads .169 Chain, Elastomeric .102 Cheek Retractors Extraoral .118
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes 8 ondable Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Debonding Carbide Burs 147 Finishing Diamond Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C Cephalometric Tracing Pads 169 Chain, Elastomeric 102 Cheek Retractors Extraoral 118 High Heat 118
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Debonding Carbide Burs 147 Finishing Diamond Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C Cephalometric Tracing Pads 169 Chain, Elastomeric 102 Cheek Retractors Extraoral 118 High Heat 118 Nola 119
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Interproximal Diamond Burs 147 Laboratory Carbide Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C Cephalometric Tracing Pads 169 Chair, Elastomeric 102 Cheek Retractors Extraoral 118 High Heat 118 Nola 119 Photo 167-168
Bonding Pads 120 Bracket Systems 10-12, 30-34 Ceramic 10-12, 30-34 Composite 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Debonding Carbide Burs 147 Laboratory Carbide Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C Cephalometric Tracing Pads 169 Chain, Elastomeric 102 Cheek Retractors Extraoral 118 High Heat 118 Nola 119 Photo 167-168 Chewies Aligner Tray Seaters 51, 164
Bonding Pads 120 Bracket Systems 10-12, 30-34 Composite 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Interproximal Diamond Burs 147 Finishing Diamond Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C — Cephalometric Tracing Pads 169 Chain, Elastomeric 102 Cheek Retractors Extraoral 118 High Heat 118 Nola 119 Photo 167-168 Chewies Aligner Tray Seaters 51, 164 Chilling Spray 87
Bonding Pads 120 Bracket Systems 10-12, 30-34 Composite 35-37 Active Self-Ligating 10-19, 22-23 Passive Self-Ligating 16-21, 25 Sapphire 26-29 Metal 13-24, 39-48 Buccal Tubes Bondable 53-55, 68-70 Mini Bondable 68-69 Self-Ligating 67 Weldable 56-57 Burs 144 Debonding Carbide Burs 147 Finishing Diamond Burs 147 Laboratory Carbide Burs 149 Buttons, Composite, Stainless Steel 50, 66, 89, 92 — C — — Cephalometric Tracing Pads 169 Chain, Elastomeric 102 Cheek Retractors 118 High Heat 118 Nola 119 Photo 167-168 Chewies Aligner Tray Seaters 51, 164 Chilling Spray 87 Chromatic Alginate 132
Bonding Pads

Crimpable Tubes, Cross & Double	92
Curing Light	
Cutting Wheel	
•	. 149
— D —	
De-Impacting Springs	82
Dental Floss	
Diamond Disc Safety Guard51,	
Diamond Discs51,	145
Diamond Strips51, 146, 150	-151
Direct Bond Buttons, Cleats, Eyelets50, 66, 8	9, 92
Disconnect Kits, Microetcher	.122
Dust Containment Units	
— E —	. 123
Elastics, Intraoral, Extraoral104	-105
Elastic Directors	
Elastic Organizers105,	184
Elastic Thread	.107
Elastobyte Wafers	
Elastomeric Chain and Sticks, Ligatures 102	!-103
Eruption Appliance114,	142
Liuption Appliance	115
NEW! Etchant, Gel, Liquid	. 115
Expansion Screws, Expanders 138	-139
Eyelet, Composite Bondable39, 89	
	, 52
— F —	
Facebows	.128
Facemask, Multi-Adjustable124	
, <u> </u>	
Facemask, Reverse Pull	. 126
Film, Extraoral X-Ray Film	169
Flat Bow Preformed Retainer Wire	127
Floss Threaders	160
Flosser, Cordless	162
Flux	
	. 136
— H —	
Hand Instruments	179
Head Caps, High Pull	
Hygiene Kits	.158
-1-	
Impression Trays	
DuraLock Plus 130	-131
DuraLock Plus	
Stainless Steel	
Stainless Steel	.129
Stainless Steel	.129
Stainless Steel	.129 -183
Stainless Steel	.129 -183 -182
Stainless Steel	.129 -183 -182 -178
Stainless Steel	.129 -183 -182 -178
Stainless Steel	.129 -183 -182 -178 146
Stainless Steel	.129 -183 -182 -178 146 .181
Stainless Steel	.129 -183 -182 -178 146 .181
Stainless Steel	.129 -183 -182 -178 146 .181
Stainless Steel	.129 -183 -182 -178 146 .181 .179
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .183
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .183
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 1466 .181 .179 -180 .182 .180 .183 .183 .180 .182
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 1466 .181 .179 -180 .182 .180 .183 .183 .180 .182
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .183 .183 .182 .182 -176
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .183 .183 .183 .182 .182 .176
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .173
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .173
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .176 .173 .183
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 -181 180 .182 .182 -176 .173 183 182 100
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .173 .183 .180
Stainless Steel	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .173 .183 .180
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .173 .183 .180
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .173 .183 .180
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .183 .180 .182 .173 .182 .173 .183 .180 .173 .181 .173 .181 .181 .181
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .183 .182 .173 .183 .180 .191 .191 .191 .191
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .183 .182 .173 .183 .180 .191 .191 .191 .191
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 -176 .173 183 182 10099 .101 -181
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 -176 .173 183 182 -100 .191 .181 .144 .145
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 -176 .173 183 182 -100 .191 .181 .144 .145
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .182 -176 .173 183 18099 .101 -181
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .182 -176 .173 183 182 10099 .101 -181 144 .145 -151 146
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .183 .182 .173 .183 .182 .173 .181 .144 .145 .151 .151
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .183 .182 .173 .183 .182 .173 .181 .144 .145 .151 .151
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .183 .182 .173 .183 .182 .173 .183 .181 .144 .145 .151 .151
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 -181 180 .183 .180 .183 .180 .193 .194 .145 -151 146 .150 .151 -161
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 -181 180 .183 .180 .183 .180 .193 .194 .145 -151 146 .150 .151 -161
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .181 .180 .183 .180 .182 .182 .199 .101 -181 144 .145 -151 146 .150 .151 -161
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .181 .180 .183 .180 .182 .182 .199 .101 -181 144 .145 -151 146 .150 .151 -161
Stainless Steel Instruments Bite Sticks	.129 -183 -182 -178 146 .181 .179 -180 .182 .180 .183 .180 .182 .176 .173 .183 .18099 .101 -181 .144 .145 -151 .146 .150 .151 .161

186

Crimpable Hooks, Curved, Slide-on, Split....... 91

Ligatures, Elastomeric103
NEW! Light-Cure Adhesive110-111 NEW! Light-Cure Band Cement113
Lingual Buttons 50, 66, 89, 92
Lingual Cleats
NEW! Lingual Retainers 141, 143
Lingual Sheaths
Lip Protectors
Lip Ring Retractor
Lugs
-M
Mesh Bags 127, 154
Micro Saw Strips
Micro Screws
Microcab Plus
Microetcher IIA & Accessories122
Microetcher II & Accessories122
Mini-Mold Kit & Tips
MiniStripper
Mixing Pads
Model Archival Boxes
Molar Bands
Assemblies
Attachments
Bands
Band Trays
Buccal Tubes53-57
Mouthguard Material135
Mouthguards
Multi-Adjustable Facemask
Neckpads127
NEW! No Mix Adhesive112
N. I. D. F. I.I.C
Nola Dry Field System, Components119
-o-
— O — Open Coil Springs, Lengths, Spools 83, 86
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
O — Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools
Popen Coil Springs, Lengths, Spools 83, 86 Organizers Adhesive Syringe Organizer 185 Alginate Flavoring Organizer 133, 185 Archival Model Storage Organizer 134, 185 Archwire Organizer with & w/o Lid 184 Bonding Pad Organizer 120, 184 Elastomeric Organizer 102, 184 Elastics Organizer 102, 184 Instrument Organizer 102, 184 Power Chain Organizer 102, 184 Power Stick Organizer 102, 184 Relief Way Dispenser 102, 184 Relief Way Dispenser 156, 185 Toothbrush Dispenser 156, 185 Toothbrush Dispenser 139 Palatal Expanders 139 Patient Hygiene Kits 158 Photo Cheek and Lip Retractors 50, 167-168
Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
O—O Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
Open Coil Springs, Lengths, Spools
O —Open Coil Springs, Lengths, Spools83, 86Organizers185Adhesive Syringe Organizer133, 185Archival Model Storage Organizer134, 185Archwire Organizer with & w/o Lid184Bonding Pad Organizer120, 184Elastomeric Organizer102, 184Elastics Organizer102, 184Instrument Organizers184Power Chain Organizer102, 184Power Stick Organizer102, 184Relief Wax Dispenser156, 185Toothbrush Dispenser156, 185Toothbrush Dispenser156, 185Poto Cheek and Lip Retractors50, 167-168Photo Graphic Mirrors, Rhodium Coated50, 165Photographic Mirrors, Stainless Steel166Pliers, Cutters170-178Polishers148Power Chain102Power Sticks103Power Chain & Power Stick Color Palette103NEW! Primer, Enhancer109Prophy Paste121— RRapid Palatal Expanders139Relief Silicone156
Popen Coil Springs, Lengths, Spools
O —Open Coil Springs, Lengths, Spools83, 86Organizers185Adhesive Syringe Organizer133, 185Archival Model Storage Organizer134, 185Archwire Organizer with & w/o Lid184Bonding Pad Organizer120, 184Elastomeric Organizer102, 184Elastics Organizer102, 184Instrument Organizers184Power Chain Organizer102, 184Power Stick Organizer102, 184Relief Wax Dispenser156, 185Toothbrush Dispenser156, 185Toothbrush Dispenser156, 185Poto Cheek and Lip Retractors50, 167-168Photo Graphic Mirrors, Rhodium Coated50, 165Photographic Mirrors, Stainless Steel166Pliers, Cutters170-178Polishers148Power Chain102Power Sticks103Power Chain & Power Stick Color Palette103NEW! Primer, Enhancer109Prophy Paste121— RRapid Palatal Expanders139Relief Silicone156
Open Coil Springs, Lengths, Spools
— O — Open Coil Springs, Lengths, Spools 83, 86 Organizers Adhesive Syringe Organizer 185 Alginate Flavoring Organizer 133, 185 Archival Model Storage Organizer 134, 185 Archwire Organizer with & w/o Lid 184 Bonding Pad Organizer 120, 184 Elastomeric Organizer 102, 184 Elastics Organizer 102, 184 Power Chain Organizer 102, 184 Power Stick Organizer 102, 184 Power Stick Organizer 102, 184 Relief Wax Dispenser 156, 185 Toothbrush Dispenser 156, 185 Toothbrush Dispenser 156, 185 Toothbrush Dispenser 161, 185 — P — Palatal Expanders 139 Patient Hygiene Kits 158 Photographic Mirrors, Rhodium Coated 50, 167-168 Photographic Mirrors, Stainless Steel 166 Pliers, Cutters 170-178 Polishers 148 Power Chain 102 Power Chain 102 Power Ch
Open Coil Springs, Lengths, Spools

Retractors		
Extraoral		
High Heat		
Photo 50, 1		
Rotation Wedges	10)6
— 3 — Safety Release Modules	12	6
Safety Swivel Key		
Scissors, Serrated		
NEW! Sealant		
Separators		
Elastomeric	10	6
Radiopaque		
Silver Solder		
Spider Screw		
Spider Screw Self-Ligating TAD Starter Kit.		
Splint Material	13	35
Springs	02.0	
Closed Coil De-Impacting		
Open Coil		
TAD Closed Coil		
Stops, Crimpable Mini, Split		
— T —		, ,
TADS		
Closed Coil Springs, NiTi TAD	8	3
Typodonts, Spider Screw Demo	4	19
Spider Screw TAD System		
Spider Pin	97, 10)1
Thermoforming Plastics	13	35
Ties		
Ligature Ties, Elastomeric	10)3
Kobayashi Ties		
Preformed Ligature Ties		
Preformed Shorty Ties		
Tongue Filler		
Tongue Tamers		
Toothbrushes		
Toothpaste	16	3
Tooth Tone (Coated)	20.0	
Wires, Ties, Coils, Hooks, Stops Torches, Micro		
Tracing Pads, Cephalometric		
Typodonts		
— U —	, 73, 3	,,
Universal Solder/Flux	13	36
Utility Wax Strips		
_ v _		
Vacuum Form Cutter	14	19
— w —		
Waterpik Flosser		
Wax, Orthodontic		
Wax, Patient Relief	15	6
Wire, Niti		
Archwires and Accessories 74-77, 80		
Copper		
Straight Lengths, Spools		
Tooth Tone (Coated)	. 38, 8	88
Wire, Stainless Steel Archwires and Accessories	7 0 4 0	
Brass Post		
Coaxial		
Ligature Wire Spooled, Preformed		
Retainer Wire	c	,, 13
Retraction		
Straight Lengths, Spools		
Tooth Tone (Coated)		
Twist Wire		
Wonderfill Tongue Filler		
— X —		
X-Ray Film	16	59

Ordering Information

4 Ways To Order



Phone Toll Free us: 1-800-999-3161 Outside US: 1-813-501-1650

Monday - Thursday 8:00 A.M. until 6:00 P.M. E.S.T. Friday 8:00 A.M. until 5:00 P.M. E.S.T.



Online

www.orthotechnology.com Place your order online 24 hours a day, 7 days a week. Get up-to-the-minute information on new products and service offered.



E-Mail

service@orthotechnology.com
We accept orders via email
worldwide. Be sure to include
your phone number, and shipping
and billing addresses so we are
able to confirm your order.



Fax 1-813-666-1050

24 hours a day, 7 days a week.



Payment Methods

We accept Visa, MasterCard and American Express. We also bill net 30 days on approved accounts and accept wire transfers from international accounts.

Product availability varies by country. Ask your Sales Representative for details.

Customer Service Phone Toll Free: 1-800-999-3161

CustomerServiceUS@orthotechnology.com



Due to the fluctuation in cost of gold and silver, Ortho Technology products containing said metals may incur price increases or decreases accordingly throughout the life of this catalog.

Ortho Technology • 1 Southern Ct. • West Columbia, SC 29169

THINK GREEN! If you are receiving too many copies of this catalog, help save valuable resources and let us know by contacting us.

PRESORTED STANDARD U.S. POSTAGE PAID Tampa, Florida Permit# 3269

Empowering Orthodontists Around the World Since 1991

Since 1991 Ortho Technology has offered innovative and unique products that orthodontic professionals worldwide have come to trust. Ortho Technology offers a complete line of orthodontic supplies that include: brackets, bands, buccal tubes, archwires, adhesives, lab supplies, and patient accessories. One-stop shopping couldn't be any easier with Ortho Technology's well organized full color catalog, featuring thousands of products you use every day.





US: 1-800-999-3161
Outside US: 1-813-501-1650
www.orthotechnology.com

