



RMO[®]

PRODUCT CATALOG

2165 Earlywood Drive, Franklin, IN 46131
P 303.592.8200 **F** 303.592.8290 **E** rmosales@rmortho.com
800.525.6375 | www.rmortho.com



01 COMPANY PROFILE

- 06 RMO® Profile
- 07 RMOE Profile
- 08 Dealer List

02 EARLY TREATMENT

- 12 Wilson® Overview
- 13 Wilson® Components
- 20 Miscellaneous Early Treatment

03 INTRAORAL & EXTRAORAL

- 26 Elastomerics
- 30 Miscellaneous
- 31 Impression Trays
- 32 Extraoral Products

04 BANDS

- 36 TruForm Band Markings
- 37 Max/Man First Molar
- 40 Max/Man Second Molar
- 41 Bicuspid Bands
- 44 Preweld Auxiliaries
- 45 Lingual Tubes
- 48 Preweld Position Guide

05 BRACKET SYSTEMS

- 59 Metal Brackets
- 95 Aesthetic Brackets



06 TUBE SYSTEMS

117 1st Molar Maxillary Tubes
131 1st Molar Mandibular Tubes

139 2nd Molar Maxillary Tubes
143 2nd Molar Mandibular Tubes
147 Self-Ligating Molar Tubes

07 TADS

150 Dual-Top TAD System Kit
151 Driver Adapters
152 Button Top

153 Bracket-Top
154 Cross-Top
156 Accessories

08 ADHESIVES

160 Light Activated Adhesive
160 Primer Activated Adhesive
161 Light Cure Band Adhesive
161 TruLock® Conditioners

161 TruLock® Etchant
162 Accessories
163 FlashMax Light Pen

09 WIRES

169 Nickel Titanium
174 FLI® Wires
176 Bendaloy® Titanium
177 TRU-CHROME® Stainless Steel

183 Elgiloy®
186 SWLF® Wires
189 Purepak®
193 Accessories

10 INSTRUMENTS

205 Schweickhardt
217 Apex
225 Aligner Pliers

11 WELDER

230 Accessories
231 Joining Materials

12 Index

232 Index



20th Street 1/2
Park Ave 1
18th Ave
Junction I-70 1 1/2

01

COMPANY PROFILE

Since 1933, Rocky Mountain Orthodontics (RMO®) has been on the forefront of innovation and continuous improvement of products and services in the orthodontic industry. RMO® introduced many advancements to the industry such as: stainless steel, which eliminated the use of precious metals, computer aided diagnostics, and the utilization of metal injection molding (MIM).

These technologies have since become worldwide industry standards due to the effectiveness, accuracy and production efficiencies. Through the years, RMO® has pioneered the industry with a strong emphasis on innovation and collaboration.

CONTENTS

- 06** RMO® Profile
- 08** RMOE Profile
- 09** Dealer List

company profile

RMO®: A FAMILY BUSINESS

RMO®: A Company Reborn

RMO® is a leading manufacturer and supplier of a broad range of orthodontic products available worldwide. Our mission is to make and distribute innovative, quality products and deliver outstanding service, helping orthodontists achieve great clinical results and satisfied patients.



Under the ownership of veteran orthodontic manufacturers Michael Jahns and Brandon Bernacchi, the company is investing in new technologies and processes to ensure excellent product quality, availability and service to build upon RMO®'s distinguished legacy.

Founded in 1933 by Dr. Archie Brusse, a pioneer Denver orthodontist, the company was among the first to offer prefabricated orthodontic appliances. RMO® vastly improved the quality and diversity of tools available to the orthodontic community, helping to develop the Orthodontic Specialty and grow the industry. The advances RMO® pioneered included the use of stainless steel in orthodontics, which eliminated the use of precious metals, computer aided design, and the utilization of metal injection molding (MIM) in manufacturing.

The company passed to his son, Martin Brusse, in 1949. Martin was responsible for expanding RMO®'s international distribution network, creating the foundation for RMO® to become a truly global company. Today, RMO®, in addition to our North American operations, has RMO® Europe (RMOE) based in Strasbourg, France, and over 70 worldwide dealers of the RMO® product line. RMO® was awarded the prestigious E Award for Excellence in Educational Marketing by two US presidents, and the company received the Colorado Governor's Award twice in its history for consistent excellence in exporting.

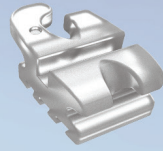
Through the tenure of Martin Brusse, who passed away in 2009, and in the following years led by Tony Zakhem (Chairman/CEO) and Jody Hardy (President), the company continued to be a leader in orthodontics by remaining on the cutting edge of both manufacturing and education in the orthodontic industry. With our patented Synergy® bracket line, exclusive world-wide distribution of Energy Chain™, and achieving the first FDA approval for Temporary Anchorage Devices in the United States, RMO® has maintained their commitment to providing solutions to the challenges that face orthodontists on a daily basis.

Moving into the future, RMO® will continue to lead the industry with innovative, quality orthodontic products and service to meet the needs of an ever-evolving profession.



PRODUCTCATALOG





EVERYTHING AT YOUR FINGERTIPS

RMO® takes great pride in offering a full line of exceptional products and services for the entire range of orthodontic treatment. For more than 85 years, we've been dedicated to quality products, innovation and customer satisfaction – that's the RMO® way.



Follow RMO on



2165 Earlywood Drive, Franklin, IN 46131

P 303.592.8200 F 303.592.8209 E rmosales@rmortho.com

Synergistic Solutions for Progressive Orthodontics

800.525.6375 | www.rmortho.com

RMO® Europe

RMO® Europe was established in 1966 as a wholly owned subsidiary of RMO® Denver. Currently RMO® Europe serves orthodontists via a direct sales force in France and over 30 international distributors throughout Europe and parts of Africa. RMO® Headquarters and RMOE collaborate on product development and sales to bring existing products and new products to customers in the region. RMOE has a staff of 40 people based in Strasbourg, France.

Since 2010 Marc Mayer has served as the President of RMOE and has been with the RMO® family for 30 years. Marc has been involved in all aspects of the company's operations. His hard work, loyalty, and dedication have been fundamental to the success of RMO® Europe.



"RMO believed in Europe and invested to create RMO Europe. Today, when the world is getting so small, both companies work together more than ever to contribute to the orthodontic profession."

Marc Mayer

President RMOE



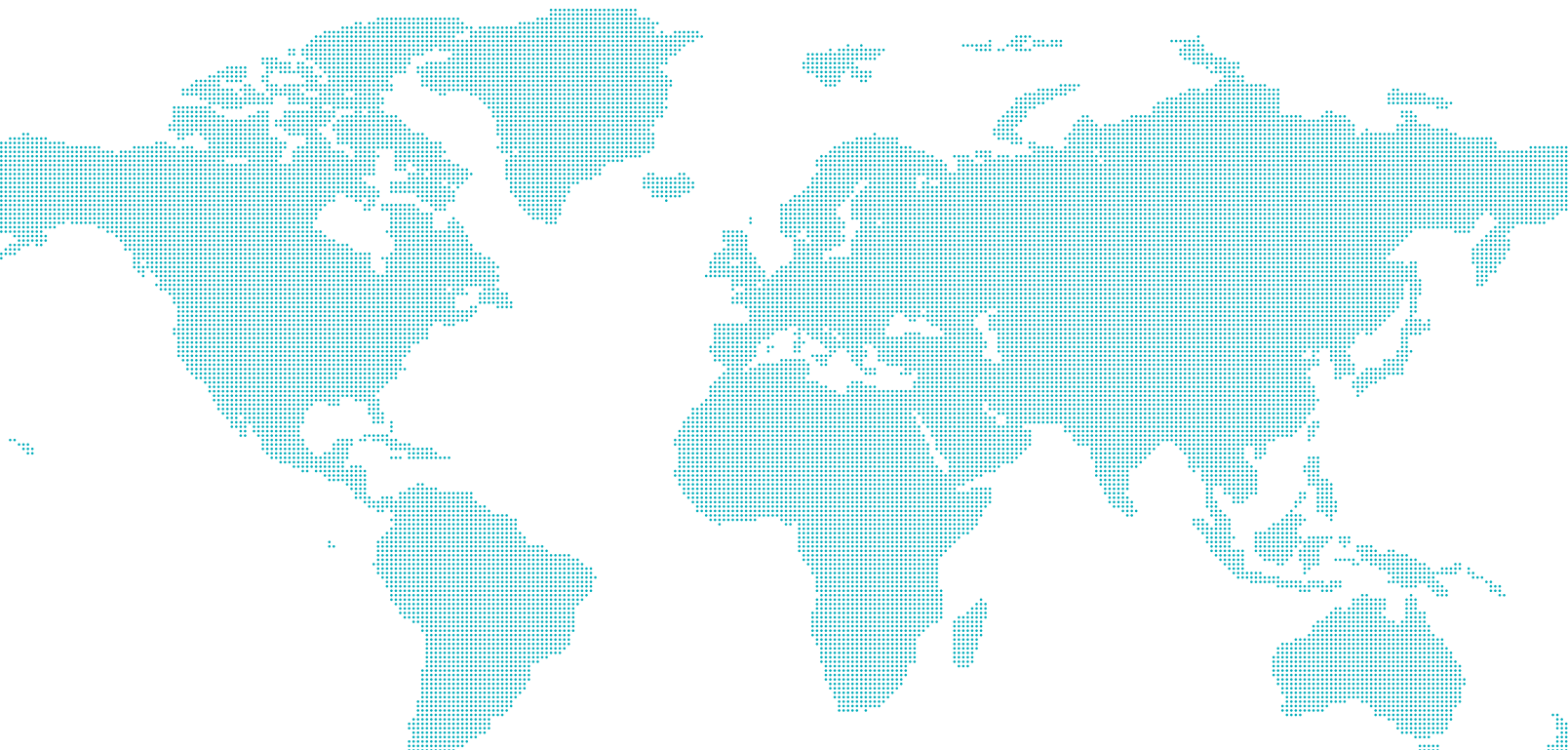
Our Dealers

Albania
 Algeria
 Argentina
 Australia
 Austria
 Azerbaijan
 Bahrain
 Belgium
 Brazil
 Bulgaria
 Chile
 Colombia
 Cyprus
 Czech Republic
 Czech Republic
 Denmark
 Dominican Rep.
 Ecuador
 Egypt
 Estonia
 Finland
 France
 Germany
 Greece
 Guatemala
 Hong Kong
 Hungary
 Indonesia
 Israel
 Italy
 Japan
 Jordan
 Kazakhstan
 Korea
 Kuwait

Ortho Target SH. P.K.
 Medico Ormodont Algerie Eurl
 Argentina Orthodontics
 AB Orthodontics
 RMO Europe
 Realdent
 Lulu Medical & Dental Supplies
 Modern Ortho Supplies
 N & F Ortho Dental
 Chimtrade Komet LTD
 Ortotek-Punto Dental LTDA
 Colombia Orthodontics LTDA
 Evolution D.P. LTD
 Altis Group Spol SRO
 Nomia Bohemia
 Ortodonti Service A/S
 Caribemex
 Provedent
 Track for Import and Export
 Ortomax Oü
 Plandent Oy
 RMO Europe
 Orthocaps GmbH
 John Tsaprazis S A
 Imp. Y Exp. Marisa
 Tesco Dental Supplies Ltd
 Margit Dent Kft
 P D Fondaco
 Smart Orthodontic Services LTD
 Harari Ms SRL
 Rocky Mountain Morita Corp
 Ahmad Engineering EST
 Heliy JSC
 Il San Trad CO LTD
 Astound International Trading CO

Lebanon
 Lithuania
 Luxembourg
 Macedonia
 Malaysia
 Mexico
 Mongolia
 Morocco
 Netherlands
 Nicaragua
 Norway
 Panama
 Peru
 Philippines
 Poland
 Portugal
 Romania
 Russia
 Saudi Arabia
 Singapore
 Slovenia
 South Africa
 Spain
 Switzerland
 Taiwan (Roc)
 Thailand
 Tunisia
 Turkey
 UAE
 Ukraine
 United Kingdom
 Venezuela
 Vietnam
 Vietnam

Med-Level
 SWE Baltic UAB
 Modern Ortho Supplies
 Vik Dental
 Kaf Enterprise (M) SBN.BHD.
 Rep Ortodonicas
 Mondent LLC
 General Orthodontics
 Ortholine B.V.
 Indent
 Lic Scadenta AS
 Viewsigh Corp. Dental Med
 Sideral Business
 PROS-APAC Orthodontal Corp.
 Orto-Fan
 Dentina LDA
 Sc Ortoforum SRL
 Ooo Firm Orthodont T
 Al-Razi Medical Supplies
 Fondaco Pte LTD
 3Go Dental&Marketing D.O.O.
 FTO Dental Pty LTD
 Iberica De Ortodoncia
 Kaladent Sa
 A&J Bros. Trading Co LTD
 Nu-Dent Co LTD
 Tunisie Ortho
 Uysal Medikal
 Al Mazroui
 Park Dental Service
 Eurodentic Limited
 Venezuela Orthodontics CO
 4D Medical Dental Company LTD
 Dentwin Medical Supply Jsc





03

EARLY TREATMENT

RMO® provides a variety of early treatment options including many variations of expanders, distalizers and other interceptive appliances. Ideally, it is best for children to see an orthodontist by age 7 in order to determine if orthodontic treatment is required. This is widely considered the best time for patients to begin treatment and/or treatment planning. The first permanent molars and incisors have usually erupted by that time and crossbites, crowding, and other problems can be evaluated.

When treatment begins early, the orthodontist can guide the growth of the jaw and guide incoming permanent teeth. Early treatment can also regulate the width of the upper and lower dental arches, gain space for permanent teeth, avoid the need for permanent tooth extractions, reduce the likelihood of impacted permanent teeth, correct thumb-sucking, and eliminate abnormal swallowing or speech problems. Early treatment can simplify orthodontic treatment for the patients and orthodontist.

CONTENTS

- 12** Wilson® Overview
- 13** Wilson® Components
- 20** Miscellaneous Early Treatment
 - Quad Helix
 - RPE's

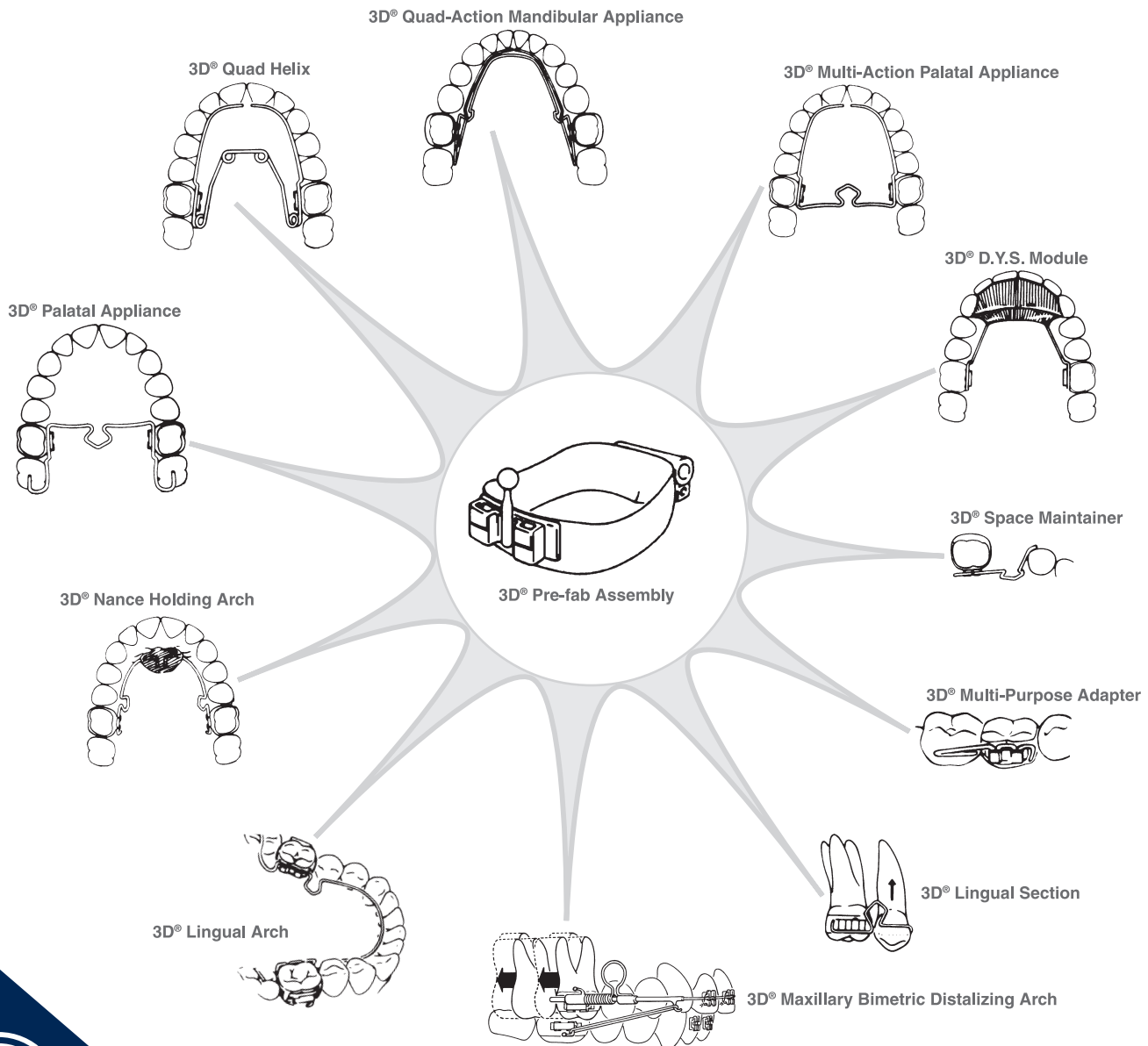
early treatment

WILSON®: OVERVIEW

Without changing your chosen technique, RMO® 3D® 1st Phase FIXED/REMOVABLE® Modular Orthodontics™ (Wilson®) can help your practice target treatment planning decisions to reduce treatment time and cost, and to improve patient comfort and cooperation. This will help your practice grow.

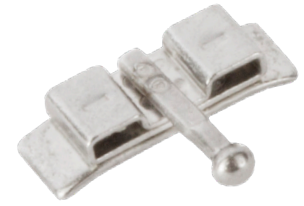
All principles have been proven through successful usage for many decades. What is new and unique is the way the principles were engineered by Dr. William Wilson and Dr. Robert Wilson into an easy-to-use plug-in, plug-out system of 12 modular options. Over 100 different 1st Phase treatment movements can be achieved with minimum number of appliances and maximum patient comfort and satisfaction.

In perspective, the 3D® FIXED/REMOVABLE System (Wilson) should be considered as a comprehensive appliance supplementing system; it is a "tool box" of options. The numerous 3D® options help you add to the effectiveness of the appliances you have chosen to deal with your diagnosis and treatment plan. Also, it is important to note that each 3D® module is a subsystem by itself. That is, each has specific areas for use and each has numerous supplementing options.



3D® Lingual Tube (Wilson®)

- The 3D® Lingual Tube is integral to the 1st phase system because all modules plug into the tubes, creating a full system
- Available with and without prewelded hooks and can be purchased separately or as a preweld on RMO® TruForm® Molar Bands
- New, improved “click-fit” assures positive post seating



Description	Package Contains	Order Number
3D® Lingual Tube	10	A04315
3D® Lingual Tube with Gingival Hook	10	A04314

3D® Buccal Tubes (Wilson®) – Maxillary

- 6° distal offset
- Extended gingival .045" round headgear tube prevents molar tipping when distalizing
- Convertible rectangular cap has consistent force and is easy to remove



Size	Style	Right/Left	Package Contains	Order Number
.018	Weldable	R	10	A04360
.018	Weldable	L	10	A04361
.022	Weldable	R	10	A04362
.022	Weldable	L	10	A04363

3D® Buccal Tubes (Wilson®) – Mandibular

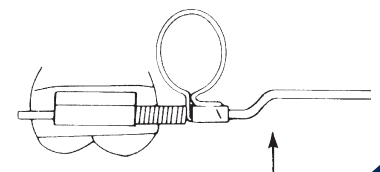
- Consists of two rectangular arch slots with a mesial hook
- Reduced friction slot minimizes corner drag when using square or rectangular wire
- Rounded edges for patient comfort
- Increased mesial distal length for increased control



Size	Base	Right/Left	Package Contains	Order Number
.018	Weldable	R	10	A04370
.018	Weldable	L	10	A04371
.022	Weldable	R	10	A04372
.022	Weldable	L	10	A04373

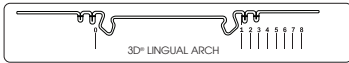
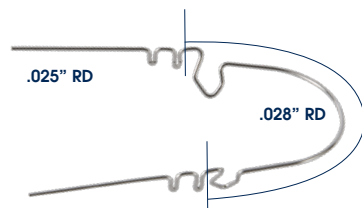
Buccal Tubes

When using 3D Maxillary Bimetric Distalizing Arches with .045" or .051" occlusally placed buccal tubes, it is necessary to adjust the distal buccal section of the arch. A step up bend is made anterior to the Omega Stop assembly. This enables the distalizing elements to function in the occlusally placed tube while the anterior elements of the arch are properly aligned with anterior brackets. RMO® has buccal tubes and tube variations for all popular techniques.



early treatment

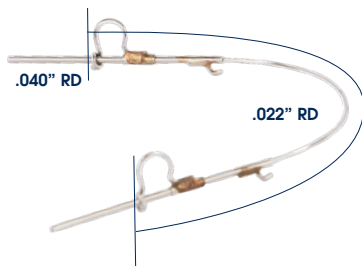
WILSON® COMPONENTS: 3D® FIXED/REMOVABLE®



3D® Lingual Arch

- Easy vertical placement and removal
- Mandibular anchorage
- Holding arch for use in both extraction and non-extraction cases
- Mandibular arch length increase, including slight molar distalization

Size	Kit Contains	Package Contains	Order Number
1 - 51mm	2	3	A04300
2 - 54mm	3	3	A04301
3 - 57mm	4	3	A04302
4 - 60mm	6	3	A04303
5 - 63mm	6	3	A04304
6 - 66mm	4	3	A04305
7 - 69mm	3	3	A04306
8 - 72mm	2	3	A04307
9 - 75mm	-	3	A04318
10 - 78mm	-	3	A04319
Assorted	30	-	K00760
3D® Lingual Arch Selector	1	1	i00505



3D® Maxillary Bimetric Distalizing Arch

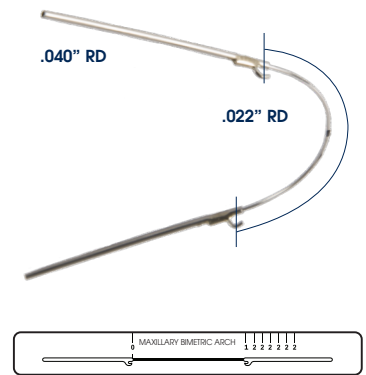
- Rapid molar distalizing, anterior retraction, and anterior intrusion without the need for headgear

Size	Kit Contains	Package Contains	Order Number
1 - 80mm	1	3	A04155
2 - 83mm	1	3	A04156
3 - 86mm	2	3	A04157
4 - 89mm	3	3	A04158
5 - 92mm	3	3	A04159
6 - 95mm	2	3	A04160
7 - 98mm	2	3	A04161
Assorted	14	-	K00678
3D® Maxillary Bimetric Distalizing Arch Selector	1	1	i00507

3D® Bimetric Arch (Basic)

- Used to create a 3D Maxillary Bimetric Distalizing Arch

Size	Kit Contains	Package Contains	Order Number
1 - 40mm	1	3	A04127
2 - 43mm	2	3	A04128
3 - 46mm	3	3	A04129
4 - 49mm	3	3	A04150
5 - 52mm	3	3	A04151
6 - 55mm	2	3	A04152
7 - 58mm	1	3	A04153
8 - 58mm	-	3	A04154
with extended section (6mm) each side			
Assorted	15	-	K00688
3D® Bimetric Arch Selector	-	1	i00506



Omega Adjustable Stop

- Crimpable .040" ID
- Easily adjusted with the i00548W Modular Omega plier

Package Contains	Order Number
10	A04124



5mm Coil Spring

- Open Elgiloy® coil spring. Does not require heat treatment
- For use with Bimetric Distalizing Arch
- .010" x .045" x 5mm

Package Contains	Order Number
50	F00125



- Open Orthonal® Coil Spring, constant force gradient of nickel titanium when distalizing (Schedule II elastics only)
- .012" x .045" x 5mm

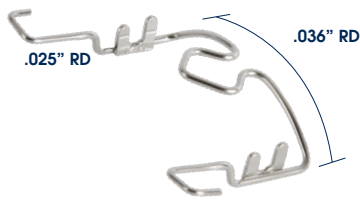
Package Contains	Order Number
10	F00126

Energy Pak™ Elastics

- Superior quality, pure latex (contains natural rubber latex which may cause allergic reactions)
- Excellent resistance to fluid absorption

Size	Package Contains	Order Number
5/16" 2 oz. (nonextraction case)	2,000	J01103
5/16" 3 oz. (nonextraction case)	2,000	J01113
1/4" 2 oz. (extraction case)	2,000	J01102
1/4" 3 oz. (extraction case)	2,000	J01112

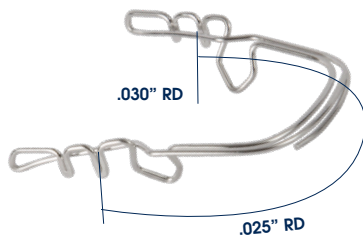




3D® Palatal Appliance

- High pull headgear control
- Molar expansion, contraction, rotation, torquing and tipping
- Palatal cusp intrusive action to offset extrusive action during high pull headgear usage
- Easy vertical placement and removal

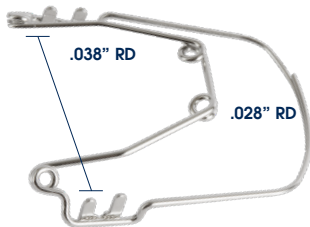
Size	Kit Contains	Package Contains	Order Number
1 - 32mm	1	3	A04330
2 - 36mm	1	3	A04331
3 - 40mm	1	3	A04332
4 - 44mm	1	3	A04333
5 - 50mm	1	3	A04334
6 - 56mm	1	3	A04335
Assorted	6	-	K00790



3D® Multi-Action Mandibular Appliance

- Solves many problems for those using Crozat-type appliances
- Arch and selective expansion
- Incisor advancement
- Slight molar distalization (one side at a time)
- Lower molar rotation, torquing and tipping
- Easy vertical placement and removal

Size	Kit Contains	Package Contains	Order Number
1 - 58mm	1	3	A04340
2 - 60mm	1	3	A04341
3 - 62mm	1	3	A04342
4 - 64mm	1	3	A04343
5 - 68mm	0	3	A04354
7 - 74mm	0	3	A04356
9 - 80mm	0	3	A04358
Assorted	4	-	K00795



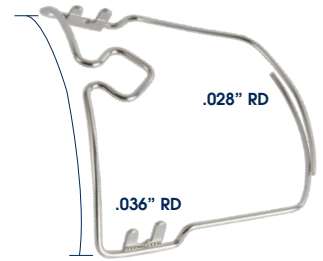
3D® Quad Helix

- A single fixed/removable alternative to using multiple removable appliances
- Easy vertical placement and removal
- Made of Blue Elgiloy®

Size	Kit Contains	Package Contains	Order Number
1 - 25mm	1	3	A04308
2 - 27mm	1	3	A04309
3 - 31mm	1	3	A04310
4 - 34mm	1	3	A04311
5 - 37mm	1	3	A04312
6 - 40mm	1	3	A04313
Assorted	6	-	K00770

3D® Multi-Action Palatal Appliance

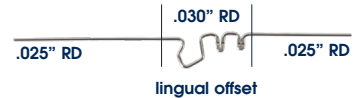
- Easy vertical placement and removal
- A single fixed/removable alternative to using multiple removable appliances
- Bilateral molar and maxillary expansion
- Helps with molar rotation, torquing and tipping



Size	Kit Contains	Package Contains	Order Number
1 - 32mm	1	3	A04320
2 - 36mm	1	3	A04321
3 - 40mm	1	3	A04322
4 - 44mm	1	3	A04323
5 - 50mm	1	3	A04324
6 - 56mm	1	3	A04325
Assorted	6	-	K00780

3D® Sectional

- Impacted cuspid activator
- Works as an expander, bicuspid space maintainer and bicuspid space regainer
- Cantilever resistor, molar tip-back resistor
- Easy vertical placement and removal



Description	Package Contains	Order Number
Maxillary Right/Mandibular Left	5	A04345
Maxillary Left/Mandibular Right	5	A04346

3D® Adapter

- Works as a simple space maintainer and expander
- Mandibular and Maxillary molar tip-back resistor
- Cross elastic hook
- Easy vertical placement and removal



Description	Package Contains	Order Number
Maxillary Right/Mandibular Left	5	A04347
Maxillary Left/Mandibular Right	5	A04348

early treatment

WILSON® COMPONENTS: D.Y.S. MODULE, DILLEHAY LINGUAL ARCH



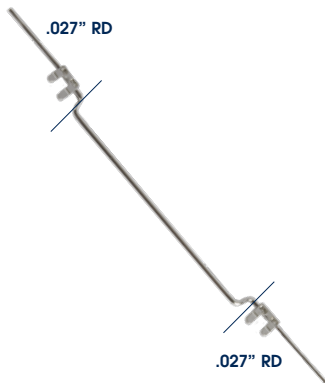
3D® D.Y.S. Module

- Available in .036" and .040" TRU-CHROME® Stainless Steel.
- Universal lingual attachment
- Multiple fixed/removable lab-made appliances for individual needs

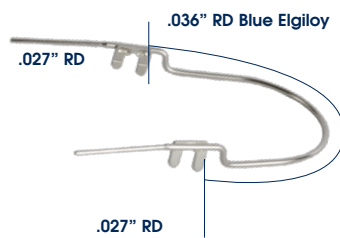
Description	Wire Size	Package Contains	Order Number
Maxillary Right/Mandibular Left	.036"	5	A04350
Mandibular Right/Maxillary Left	.036"	5	A04351
Maxillary Right/Mandibular Left	.040"	5	A04352
Mandibular Right/Maxillary Left	.040"	5	A04353

3D® Wilson®/Dillehay Lingual Arch - straight length

- Made of .036" diameter Blue Elgiloy® (not heat-treated)
- Laser-welded posts
- Step down bends for proper positioning at cingulum



Size	Package Contains	Order Number
3 - 57mm	5	A04265
4 - 60mm	5	A04266
5 - 63mm	5	A04267
6 - 66mm	5	A04268
7 - 69mm	5	A04269
8 - 72mm	5	A04270
9 - 75mm	5	A04271
10 - 78mm	5	A04272



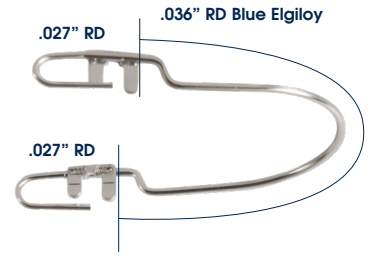
3D® Wilson®/Dillehay Preformed Lingual Arch - with distal extension

- Made of .036" diameter Blue Elgiloy® (not heat-treated)
- Distal extension for molar uprighting
- Easy vertical placement and removal

Size	Package Contains	Order Number
3 - 57mm	3	A04278
4 - 60mm	3	A04279
5 - 63mm	3	A04280
6 - 66mm	3	A04281
7 - 69mm	3	A04282
8 - 72mm	3	A04283
9 - 75mm	3	A04284
10 - 78mm	3	A04285

3D® Wilson®/Dillehay Preformed Lingual Arch – with distal bend

- Made of .036" diameter Blue Elgiloy (not heat-treated)
- Holding arch for use in both extraction and non-extraction cases
- Helps with lower molar rotation, torquing and tipping
- Easy vertical placement and removal



Size	Package Contains	Order Number
3 - 57mm	3	A04252
4 - 60mm	3	A04253
5 - 63mm	3	A04254
6 - 66mm	3	A04255
7 - 69mm	3	A04256
8 - 72mm	3	A04257
9 - 75mm	3	A04258
10 - 78mm	3	A04259

3D® Wilson® Toolbox

- The Wilson Toolbox contains an assortment of the most popular sizes of appliances conveniently packaged to begin using the system



Description	Kit Contains	Order Number
3D® Lingual Arch Size 4	1 each	A04303
3D® Lingual Arch Size 5	1 each	A04304
3D® Lingual Arch Size 6	1 each	A04305
3D® Maxillary Bimetric Distalizing Arch Size 3	1 each	A04157
3D® Maxillary Bimetric Distalizing Arch Size 4	1 each	A04158
3D® Maxillary Bimetric Distalizing Arch Size 5	1 each	A04159
3D® Quad Helix Size 3	1 each	A04310
3D® Quad Helix Size 4	1 each	A04311
3D® Quad Helix Size 5	1 each	A04312
3D® Multi-Action Palatal Appliance Size 3	1 each	A04322
3D® Multi-Action Palatal Appliance Size 4	1 each	A04323
3D® Multi-Action Palatal Appliance Size 5	1 each	A04324
Elgiloy® Coil Spring 5mm	10 each	F00125
Orthonol® Coil Spring 5mm	10 each	F00126
3D® Wilson® Lingual Tube	20 each	A04315
3D® Lingual Arch Selector	1 each	i00505
3D® Maxillary Bimetric Distalizing Arch Selector	1 each	i00507

early treatment

MISCELLANEOUS: TRANSFER SYSTEM, SPACE MAINTAINERS, ACHORAGE APPLIANCE



3D® Transfer System

- Reduces time consuming laboratory related procedures
- Laboratory impression can be taken during active treatment (No need to stop treatment)
- Laboratory can produce very accurate Fixed/Removable appliance
- A time/cost saver; excellent for in-practice and outside 3D laboratory appliance fabrication procedures

Description	Package Contains	Order Number
3D® Transfer Insert	10	A04198
3D® Transfer Lingual Tube	10	A04199

Space Maintainer Kit

Description	Package Contains	Order Number
34 preformed Truform seamless universal bands - 1 each of sizes 11 through 27 - both in maxillary and mandibular, 10 open end maintainers and 10 occlusal bar-type maintainers	1	K00005



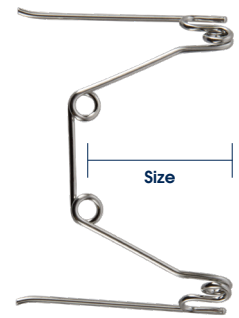
Open End Maintainer

Description	Package Contains	Order Number
.040" (1.02mm) stainless steel	10	C00130
Occlusal bar-type	10	C00141

RM Quad Helix (Removable)

- Continuous controlled force application
- .036 (0.914mm) TRU-CHROME® Stainless steel

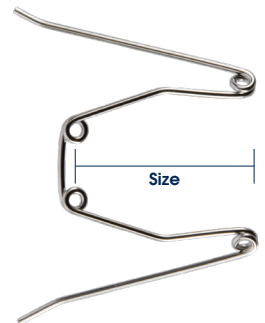
Description	Package Contains	Order Number
1 - 21 mm	3	A01230
2 - 23 mm	3	A01231
3 - 24 mm	3	A01232
4 - 26 mm	3	A01233
Assortment, one of each size	4	K00722



Maxillary Quad Helix (Ricketts®)

- Continuous controlled force application, solder to bands
- For rotation or stabilization of molars, to expand, or contract the arch
- Blue Elgiloy® unheat-treated .038" (0.965mm)

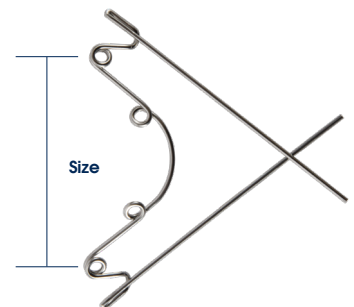
Description	Package Contains	Order Number
1 - 14mm	3	A00510
2 - 18mm	3	A00511
3 - 24 mm	3	A00512
4 - 28mm	3	A00513
5 - 37mm	3	A00514
Assortment, one of each size	5	K00690



Preformed Blue Elgiloy® Quad Helix




- Continuous controlled force application, soldering not required
- For rotation or stabilization of molars, to expand, or contract the arch
- Easy insertion with straight and curved lingual sheaths
- Blue Elgiloy® unheat-treated .036" (0.914mm)

Description	Package Contains	Order Number
0 - 34 mm	2	A01430
1 - 36 mm	2	A01431
2 - 37 mm	2	A01432
3 - 43 mm	2	A01433








Micro Rapid Palatal Expander


- Uniform expansion with substantially smaller body than competing expanders.
- Features longer arms providing additional anterior support and stability to the patient
- The Micro Expander can also be used for mandible expansion
-  Cross sectional width 4.95mm
-  Cross sectional height 4.05mm
-  Arms diameter 1.5mm

Description		Maximum Expansion	Package Contains	Order Number
12mm	8mm	35 turns	1	A00670
16mm	11mm	50 turns	1	A00671





Orthogonal Rapid Palatal Expander


- Ideal for smaller or narrow palate applications
- Orthogonal arms allow fabrication of devices with limited dimensions while maintaining comfort in size and stability
-  Cross sectional width 5mm
-  Cross sectional height 4.5mm
-  Arms diameter 1.5mm

Description		Maximum Expansion	Package Contains	Order Number
12mm	8mm	40 turns	1	A00672
14mm	10mm	50 turns	1	A00673
16mm	12mm	60 turns	1	A00674



Pre-Bent Rapid Palatal Expander

- Longstanding reliability and performance for any lab application
- Arms pre-bent to precise anatomical angulation for ease of adaptation and fabrication
-  Cross sectional width 11mm
-  Cross sectional height 4mm
-  Arms diameter 1.5mm

Description		Maximum Expansion	Package Contains	Order Number
12mm	8mm	35 turns	1	A00676
14mm	9mm	40 turns	1	A00677
16mm	11mm	50 turns	1	A00678
18mm	13mm	60 turns	1	A00679

Swivel Key

- Used for palatal expansion appliances



Description	Package Contains	Order Number
Standard size	10 each	A00675

Orthopedic Face Mask (Delaire) Stainless Steel

- Excellent method for intercepting Class III cases caused by maxillary insufficiencies.
- Modifies orientation of the maxilla, in relation to the upper cranial implantation
- Improves the growth of the anterior part of the maxilla
- Can cause mesial movement of the upper dento-alveolar arch, in relation to the maxillary base
- Can cause distal movement of lower dento-alveolar arch, in relation to mandibular base
- Heavy forces applied throughout treatment by elastics attached to anchorage points
- Made of .078" (1.98mm) wire and acrylic, set screws held in metal housing in acrylic parts. Vertical height adjustable to 13/16" (2cm)
- Elastics and wrench included



Description	Package Contains	Order Number
Standard size	1	J00410
Large size	1	J00411
Replacement elastics, 1/4", 32 oz.	1,000 approx.	J01182

Lip Bumper, Ricketts®

Description	Package Contains	Order Number
Large	5	P00100
Small	5	P00101





03

INTRAORAL & EXTRAORAL

RMO® offers a complete line of intraoral and extraoral products to meet all your orthodontic needs!

RMO®'s intraoral line offers a myriad of elastic options, including our famous Energy Chain™ (which is exclusively distributed by RMO®), as well as a variety of accessory products like impression trays, alginate, patient relief wax, mouth guards, cheek retractors and more. Extraoral products include a variety of options including headgear, facebows and Spring Gear® (distributed exclusively by RMO®).

CONTENTS

- 26** Elastomerics
 - Energy Chain
- 30** Miscellaneous
 - Tie Thread
 - IPR Strips
- 31** Impression Trays
- 32** Extraoral Products

intraoral & extraoral

ELASTOMERICS: ENERGY PAK™ ELASTICS



1/8"

3/16"

1/4"

5/16"

3/8"

1/2"

5/8"

3/4"



0.32cm

0.48cm

0.64cm

0.79cm

0.95cm

1.27cm

1.59cm

1.90cm

Force Values

General Purpose

Light	57gm (2oz.)	 parachute J01100	 hang glider J01101	 balloon J01102	 dirigible J01103	 helicopter J01104			
Medium	85gm (3oz.)		 motor home J01111	 truck J01112	 train J01113	 monorail J01114			
Heavy	99gm (3.5oz.)	 surfboard J01120	 canoe J01121	 sailboat J01122	 speedboat J01123	 submarine J01124			
Heavy Plus	128gm (4.5oz.)		 motorcycle J01131	 racecar J01132	 car J01133	 snowmobile J01134			
Extra Heavy	142gm (5oz.)	 jumprope J01140	 skateboard J01141	 unicycle J01142	 bicycle J01143	 jogging J01144			
Non-Latex									
Neon	128gm (4.5oz.)		 snowboard J01190	 van J01191	 walking J01192				
Neon	170gm (6.0oz.)		 bobsled J01193	 police J01194	 paddle board J01195				
Extraoral									
Light	454gm (16oz.)				 spaceship J01174				
Heavy	908gm (32oz.)		 rickshaw J01181	 horse J01182	 chariot J01183	 covered wagon J01184	 stage coach J01185		

- J01100-J01144: 100 elastics/bag; 50 bags/box
- J01171-J01185: 50 elastics/bag; 20 bags/box

- Ounce pull equals three times slack diameter
- To achieve ounce pull, two elastics must be used (only applies to extraoral elastics)



Energy Chain™ Elastics

- Superior elastic memory following initial stretch
- Manufactured using special elastomeric materials exclusive to RMO®
- Spacing variation between modules allows proper selection, retraction, ligating, etc.
- Latex-Free, non-toxic, non-staining
- Package contains a spool that is 7'6" (2.3m), Clear and Gray available in 15'42"(4.7m).

Space between rings		Closed	Adjoined	Reduced	Medium	Large
Space between centers		2.80 mm	3.00 mm	3.80 mm	4.00 mm	5.10 mm
Spool length		2.30 m	2.30 m	2.30 m	2.30 m	2.30 m
Rings size		1.20 mm	1.20 mm	1.20 mm	1.20 mm	1.80 mm
Color						
Clear		J00120	J00202	J00269	J00121	J00122
Gray		J00166	J00203	J00270	J00167	J00168
Blue		J00223	J00205	J00271	J00224	J00281
Green		J00227	J00206	J00272	J00228	J00282
Red		J00231	J00204	J00273	J00232	J00280
Purple		J00235	J00207	J00274	J00236	J00283
Teal		J00136	J00214	J00137	J00138	J00290
Pearl Blue		J00139	J00215	J00140	J00141	J00291
Orange		J00239	J00208	J00275	J00240	J00284
Porsche Red		J00261	J00209	J00276	J00262	J00285
Black		J00263	J00210	J00277	J00264	J00286
Light Pink		J00265	J00211	J00278	J00266	J00287
Yellow		J00267	J00212	J00279	J00268	J00288
Ivory		J00142	J00213	J00143	J00144	J00289
Pink		J00145	J00216	J00146	J00147	J00292



Spool Length		4.70 m	4.70 m	4.70 m	4.70 m	4.70 m
Color						
Clear		J00293	J00295	J00297	J00299	J00301
Gray		J00294	J00296	J00298	J00300	J00302

Spool Dispenser

- Crossbar rod and flip top lid makes organizing up to 10 spools of chain effortless

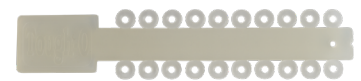
Package Contains	Order Number
1 Dispenser	J00600



Tough-O® Light Energy Ligatures

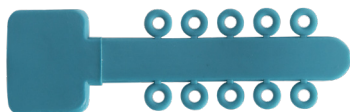
- Same great material as Energy Chain™
- Formulated for easy ligation
- Decreased elasticity deformation
- High force retention
- Tough-O® Light for milder force similar to Energy Chain

Description	Package Contains	Order Number
Tough O® light	30 sticks (20 lig/stick)	J00158
Tough O®	30 sticks (20 lig/stick)	J00159



Ligatures, Mini Single Case

- .121" (3.07mm) outside diameter
- 10 ligatures per stick



Color	Package Contains	Order Number
Gray	100 sticks	J00350
Clear		J00345
Pearl		J00337
Yellow		J00340
Bright Pink		J00341
Bright Green		J00342
Porsche Red		J00343
Purple		J00344
Sky Blue		J00347
Orange		J00348
Navy		J00349
Blue		J00351
Teal		J00352
Green		J00354
Red		J00355
Light Pink		J00356
Pink		J00357
Gold		J00358
Silver		J00359
White		J00360
Black	J00361	



Ligatures Storage Unit

- 24 compartments can store up to 100 sticks each
- Laminated Color Wheel

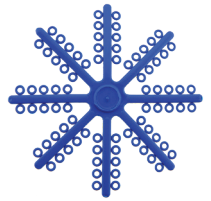


Description	Package Contains	Order Number
Compartment Box	1	J00780
Color Wheel	1	263-00434

Separator, Sticks

- .191" (4.85mm) outside diameter
- 10 ligatures per stick

Color	Package Contains	Order Number
Blue	100 sticks	J00177
Radio Opaque	100 sticks	J01451



Separator Cut

- .170" (4.32mm) outside diameter

Color	Package Contains	Order Number
Radio Opaque	1,000 (approx.)	J01450



intraoral & extraoral

MISCELLANEOUS: THREAD, RELIEF WAX, IPR STRIPS



Tie Thread, Round and Square

- Consistent resiliency and knot retention
- Resists stain, odors and moisture resorption
- Available in round or square
- Clear color blends with appliances

Size	Color	Package Contains	Order Number
.025" (0.635mm), 25 ft.	Clear	1 spool	J00386
.025" (0.635mm), 25 ft.	Gray	1 spool	J00387
.030" (0.762mm), 25 ft.	Clear	1 spool	J00388
.030" (0.762mm), 25 ft.	Gray	1 spool	J00389
.018" x .018" (0.457mm x 0.457mm), 25 ft.	Clear	1 spool	J00193
.018" x .018" (0.457mm x 0.457mm), 25 ft.	Gray	1 spool	J00195
.026" x .026" (0.660mm x 0.660mm), 25 ft.	Clear	1 spool	J00194
.026" x .026" (0.660mm x 0.660mm), 25 ft.	Gray	1 spool	J00196



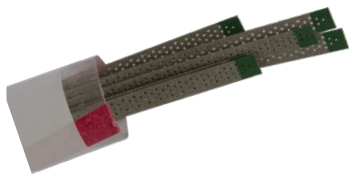
Patient Relief Wax

- Provides relief from irritation caused by appliances

Description	Color	Package Contains	Order Number
Unscented patient relief wax	Clear	50 boxes/package	J00550
Wintergreen-scented patient relief wax	Clear	50 boxes/package	J00551

Inter-Proximal Reduction (IPR) strips

- Perforations eliminate tooth enamel damage from overheating
- Diamond-coating increases lifetime of strip
- Color-coded system for clear, concise differentiation between grain styles



Description	Grain	Thickness	Color	Package Contains	Order Number
Single Sided	Extra-Fine	0.07 mm	Red	10	I00720
Single Sided	Fine	0.10 mm	Blue	10	I00721
Single Sided	Regular	0.14 mm	Green	10	I00722
Double Sided	Extra-Fine	0.11 mm	Red	10	I00730
Double Sided	Fine	0.16 mm	Blue	10	I00731
Double Sided	Regular	0.20 mm	Green	10	I00732



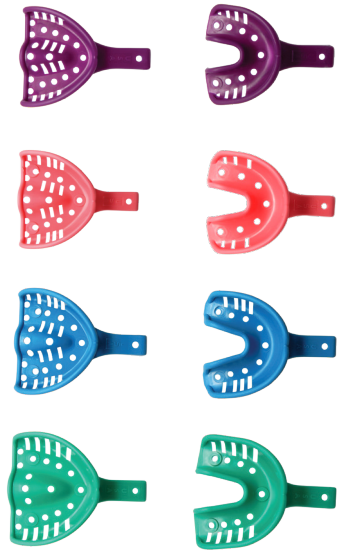
First Impression™ Rim-Lock Disposable Impression Trays

- Plastic injection molded for accuracy and precision
- Features integral rim-lock technology and perforations throughout to maximize alginate retention and impression accuracy
- Ergonomic handle allows positive grip during seating and removal
- Sold in convenient bags of 25 trays per size upper and lower.
- Available in four color coated, anatomically-correct sizes

Size	Color	Package Contains	Order Number Maxillary
Small	Purple	25 trays	FIDTU10
Medium	Pink	25 trays	FIDTU12
Large	Blue	25 trays	FIDTU14
X-Large	Green	25 trays	FIDTU16

Size	Color	Package Contains	Order Number Mandibular
Small	Purple	25 trays	FIDTL10
Medium	Pink	25 trays	FIDTL12
Large	Blue	25 trays	FIDTL14
X-Large	Green	25 trays	FIDTL16

Description	Package Contains	Order Number
Disposable Impression Trays Assorted Kit	assortment of 40, five of each max. and man. sizes	K00455



Aluminum Impression Trays

- Bends easily for a custom fit
- Smooth edges for optimal patient comfort
- Sterilizable

Maxillary

Size	Color	Package Contains	Order Number Maxillary
1 (57mm x 48mm)	Pink	1	J00304
2 (62mm x 54mm)	Blue	1	J00305
3 (68mm x 60mm)	Red	1	J00306
4 (75mm x 65mm)	Gold	1	J00307
5 (84mm x 70mm)	Violet	1	J00308

Mandibular

Size	Color	Package Contains	Order Number Mandibular
1 (62mm x 44mm)	Pink	1	J00364
2 (70mm x 48mm)	Blue	1	J00365
3 (75mm x 50mm)	Red	1	J00366
4 (82mm x 53mm)	Gold	1	J00367
5 (88mm x 55mm)	Violet	1	J00368

Description	Package Contains	Order Number
Aluminum impression tray kit	assortment of 10, one of each max. and man. sizes	K00566



intraoral & extraoral

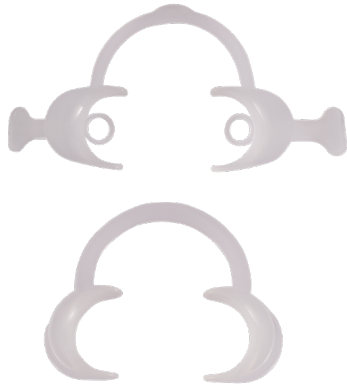
EXTRAORAL PRODUCTS: ALGINATE, CHEEK RETRACTORS, MOUTH GUARDS, RETAINER CASE



Ortho-Jel® Alginate

- Fast Setting
- Vanilla mint scent
- 3 phase color indicator

Description	Package Contains	Order Number
Ortho-Jel®	(2) 450 gram bags	J00250
	(24) 450 gram bags	J00251



Cheek Retractors

- Suction rings allow for use of hands-free suction for increased efficiency
- The addition of handles creates on-demand ability to increase clearance in hard to reach posterior areas
- Two sizes create additional sizing options for patient comfort
- Sterilization and autoclave-approved to increase office efficiency
- Wide opening creates a full view for bonding of anterior and posterior teeth

Description	Package Contains	Order Number
Cheek Retractor with Handle	1	J00405
Cheek Retractor, Adult	1	J00406
Cheek Retractor, Child	1	J00407



Mouth Guards

- Comes in standard black and 3 fun colors/flavors
- Flavored Mouth Guards designed to fit with braces
- Safety design creates spacing between jaw and skull for protection from injuries
- Quick-release tether for flexibility of use across several sports
- Comes with reusable storage case for mobility
- Custom molding can be done using boil-and-bite procedure (standard black only)

Description	Color	Package Contains	Order Number
Standard	Black	1	J00555
Braces, Blue Raspberry	Blue	1	J00556
Braces, Fruit Punch	Red	1	J00557
Braces, Bubblegum	Pink	1	J00559

Retainer Case

- Made of high impact polypropylene, prevents breakage
- Easy-open finger holds with durable hinge and positive-click closure
- Ventilation holes that prevent odors
- Holds upper or lower retainers or a positioner
- Patient name and address can be hand written on case with Sharpie



Description	Color	Package Contains	Order Number
Standard Size	Tropical Pink	20	J01320
Standard Size	Melon	20	J01321
Standard Size	Metallic Black	20	J01323



Facebow, Penta-Form™ Loop-Style

- 5 sizes of inner bow; length in millimeters is measured from distal end of loop along inner arch to distal end of opposite loop
- .071" made entirely of biomedical spring stainless steel wire outer bow
- .045" inner bow
- Laser welded joint for enhanced strength and reliability
- Marked with size and midline indication



Size	Package Contains	Order Number
1 83mm	1	J01290
2 90mm	1	J01291
3 97mm	1	J01292
4 104mm	1	J01293
5 111mm	1	J01294
Universal Full Form	1	J01297

Safety Headgear System

- Two-part safety release modules safely disengage when any excessive force is put on the face bow
- Easy for patient to reassemble after release
- Provides consistent traction force

Cervical Neckpad with 2 Modules	Package Contains	Order Number
Medium (14 oz.) white straps	1	J00390
Heavy (18 oz.) gray straps	1	J00391

High-Pull Head Strap with 2 Modules	Package Contains	Order Number
Medium (14 oz.) white straps	1	J00392
Heavy (18 oz.) gray straps	1	J00393



Description	Package Contains	Order Number
Denim Blue	5	J00526
Royal Blue	5	J00527
Black	5	J00528
Camouflage	5	J00529
High-Pull Head strap	1	J00395
Modules Medium (14 oz.) white straps	10	J00396
Modules Heavy (18 oz.) gray straps	10	J00397





04

BANDS

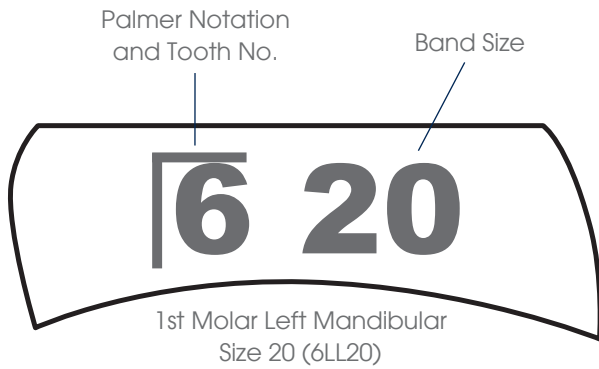
RMO® was the first company to develop orthodontic bands, which have been fundamental to the progress of orthodontics. Techniques have changed, and materials have improved; moving from precious metals, to stainless steel preformed orthodontic bands. The application of stainless steel made it possible to provide greater edge strength, improved fit qualities and more aesthetically pleasing appliances.

RMO®'s exclusive manufacturing process and special tempered raw material allow for greater strength and snap fit properties. RMO® bands incorporate rolled occlusal edges to maximize bond strength and control excessive bonding material. Bands continue to be an important component in the RMO® product line.

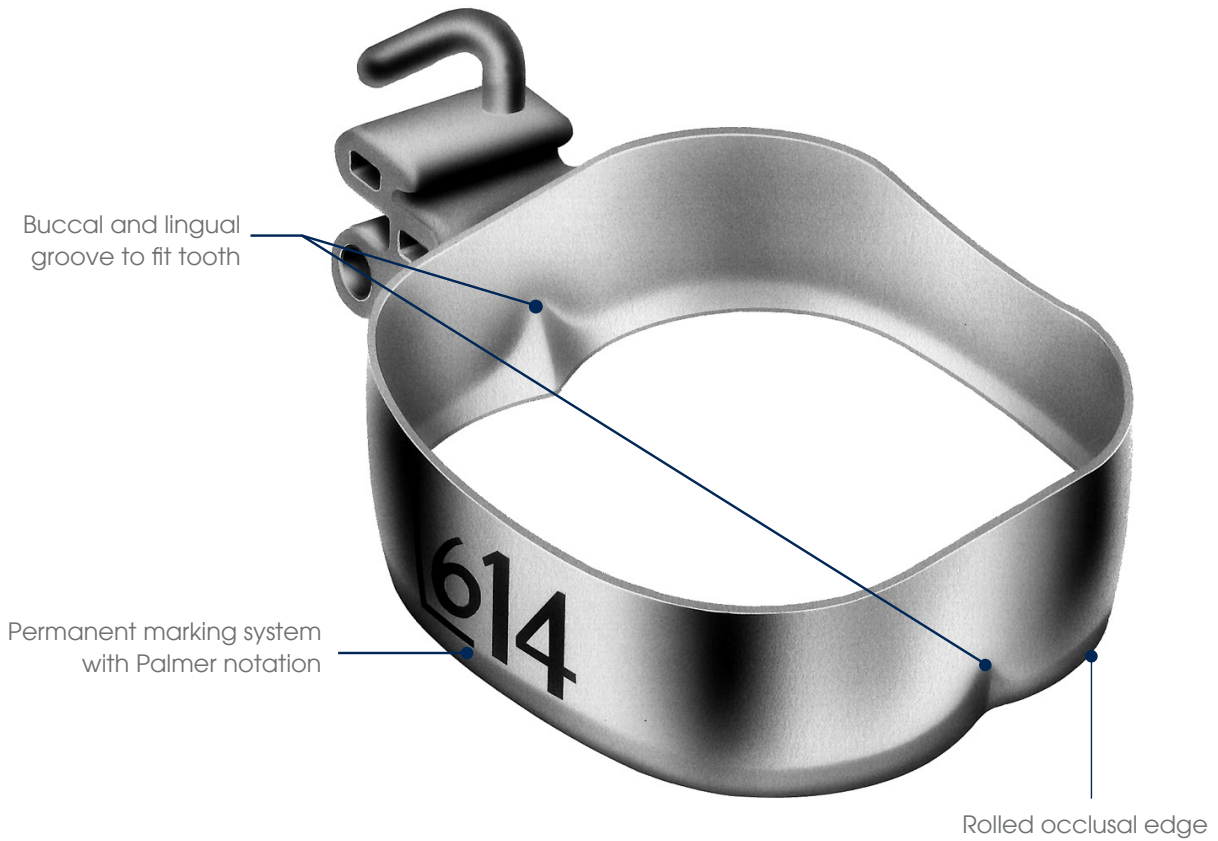
CONTENTS

- 36** TruForm Band Markings
- 37** Maxillary/Mandibular First Molar
- 40** Maxillary/Mandibular Second Molar
- 41** Bicuspid Bands
- 44** Preweld Auxiliaries
- 45** Lingual Tubes
- 48** Preweld Position Guide

RMO® Molar Band Marking Specifications



RMO® Molar Band Markings and Features



RMO® TRUFORM BANDS: MAXILLARY/MANDIBULAR FIRST MOLAR

- Easily withstands stress from external appliances
- Anatomical design – right and left shape for precise and comfortable fitting
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Sizes are proportionately graduated for use on primary molars and first permanent molars
- Durable to withstand forces and will not collapse during seating

First Maxillary Molar Right and Left



Band Size	Kit Contents			
1		2		4
2		2		4
3		2		4
4		2		4
5		2		4
6		2		4
7		2		4
8		2		4
9		2		4
10		2		4
11	2	2	4	4
12	2	2	6	4
13	2	4	6	6
14	4	4	8	6
15	4	4	8	8
16	4	4	10	10
17	6	4	12	12
18	8	4	12	12
19	10	4	12	12
20	10	4	12	12
21	10	4	10	10
22	10	4	10	8
23	8	4	8	8
24	6	4	8	8
25	6	4	6	6
26	4	4	6	6
27	2	2	6	6
28	2	2	4	4
29		2	4	4
30		2	4	4
31		2	4	4
32		2	4	4
33		2	4	4
34		2	4	4
35		2	4	4
36		2	4	4
Total	100	100	180	214
Order#	K00158	K00144	K00520	K00518

First Mandibular Molar Right and Left



Band Size	Kit Contents			
1		2		4
2		2		4
3		2		4
4		2		4
5		2		4
6		2		4
7		2		4
8		2		4
9		2		4
10		2		4
11	2	2		6
12	2	2	8	8
13	2	4	8	8
14	4	4	10	10
15	4	4	12	12
16	4	4	12	12
17	6	4	12	12
18	8	4	12	12
19	10	4	12	12
20	10	4	12	10
21	10	4	8	8
22	10	4	8	6
23	8	4	6	6
24	6	4	6	6
25	6	4	6	6
26	4	4	4	4
27	2	2	4	4
28	2	2	4	4
29		2	4	4
30		2	4	4
31		2	4	4
32		2	4	4
33		2	4	4
34		2	4	4
35		2	4	4
36		2	4	4
Total	100	100	176	218
Order#	K00159	K00145	K00560	K00558



First Maxillary Molar Universal

- Easily withstands stress from external appliances
- Anatomical design - universal shape for precise and comfortable fitting
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Sizes are proportionately graduated for use on primary molars and first permanent molars
- Durable to withstand forces and will not collapse during seating

Band Size	Kit Contents						
1	2		2		2		4
2	2		2		2		4
3	2		2		2		4
4	2		2		2		4
5	2		2		2		4
6	2		2		2		4
7	2		2		2		4
8	2		2		3		4
9	2		2		3		4
10	2		2		3		4
11	2	2	2		3		4
12	2	2	2	4	4	6	4
13	4	2	3	5	4	6	6
14	4	4	3	6	5	8	6
15	4	4	4	7	7	8	8
16	4	4	5	8	8	10	10
17	4	6	6	10	9	12	12
18	4	8	6	10	9	12	12
19	4	10	6	10	9	12	12
20	4	10	6	9	9	12	12
21	4	10	5	8	8	10	10
22	4	10	4	7	7	10	8
23	4	8	4	6	6	8	8
24	4	6	4	6	6	8	8
25	4	6	3	6	5	8	6
26	4	4	3	5	5	6	6
27	2	2	3	4	4	6	6
28	2	2	2	4	4	6	4
29	2		2	4	3	4	4
30	2		2	3	3	4	4
31	2		2	2	2	4	4
32	2		2	2	2	4	4
33	2		2	2	2	4	4
34	2		2	2	2	4	4
35	2		2	2	2	4	4
36	2		2	2	2	4	4
Total	100	100	107	134	153	180	214
Order#	K00146	K00148	K00050	K00514	K00510	K00516	K00512

First Mandibular Molar Universal

- Easily withstands stress from external appliances
- Anatomical design – universal shape for precise and comfortable fitting
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Sizes are proportionately graduated for use on primary molars and first permanent molars
- Durable to withstand forces and will not collapse during seating



Band Size	Kit Contents						
1	2		2		2		4
2	2		2		2		4
3	2		2		2		4
4	2		2		2		4
5	2		2		2		4
6	2		2		2		4
7	2		2		2		4
8	2		2		2		4
9	2		2		3		4
10	2		2		4		4
11	2	2	3		5		6
12	2	2	4	6	6	8	8
13	4	2	4	7	7	8	8
14	4	4	5	8	8	10	10
15	4	4	6	10	9	12	12
16	4	4	6	10	9	12	12
17	4	6	6	10	9	12	12
18	4	8	6	10	9	12	12
19	4	10	6	10	9	12	12
20	4	10	5	9	8	12	10
21	4	10	4	7	7	8	8
22	4	10	3	6	5	8	6
23	4	8	3	5	5	6	6
24	4	6	3	4	4	6	6
25	4	6	3	4	4	6	6
26	4	4	2	4	3	4	4
27	2	2	2	3	3	4	4
28	2	2	2	3	2	4	4
29	2		2	2	2	4	4
30	2		2	2	2	4	4
31	2		2	2	2	4	4
32	2		2	2	2	4	4
33	2		2	2	2	4	4
34	2		2	2	2	4	4
35	2		2	2	2	4	4
36	2		2	2	2	4	4
Total	100	100	109	132	151	176	218
Order#	K00147	K00149	K00051	K00554	K00550	K00556	K00552

bands

RMO® TRUFORM BAND: MAXILLARY/MANDIBULAR SECOND MOLAR

- Anatomical right and left shape with pre-positioned buccal groove provides positive retention with minimum effort and adaptation
- Size identification and Palmer notation are permanently marked to withstand heat sterilization
- Anatomically shaped – design conforms to buccal/lingual inclination and adapts to morphology of the tooth anatomy
- Dimensional strength remains stable without deformation during trial fitting
- Withstands mastication and external appliance stress
- Full complement of sizes (26 sizes)

Second Maxillary Molar Right and Left



Second Mandibular Molar Right and Left



Band Size	Kit Contents
7	4
8	4
9	4
10	4
11	4
12	6
13	6
14	8
15	8
16	10
17	12
18	12
19	12
20	12
21	10
22	8
23	8
24	8
25	8
26	6
27	6
28	4
29	4
30	4
31	4
32	4
Total	180
Order#	K00522

Band Size	Kit Contents
7	4
8	4
9	4
10	4
11	6
12	8
13	8
14	10
15	12
16	12
17	12
18	12
19	12
20	10
21	8
22	6
23	6
24	6
25	6
26	4
27	4
28	4
29	4
30	4
31	4
32	4
Total	178
Order#	K00564



RMO® TRUFORM BAND: MAXILLARY BICUSPIDS, MANDIBULAR FIRST BICUSPID

- Functional fit with complete adaptation to tooth anatomy
- Full complement of sizes with choice of correct size for maximum retention
- Letter for easy size identification (U for upper and L for lower)
- RMO® engineered ductility and precise form adapts to the tooth contours with secure retention

Maxillary 1st and 2nd Bicuspid



Band Size	Kit Contents	
G	2	4
G+	3	4
H	4	6
H+	5	8
I	7	10
I+	10	12
J	13	16
J+	16	20
K	17	22
K+	15	18
L	13	16
L+	10	12
M	7	8
M+	4	6
N	3	4
N+	2	4
Total	131 Universal	170 R/L
Order#	K00329	K00330

Mandibular First Bicuspid



Band Size	Kit Contents	
F	2	4
F+	3	4
G	6	8
G+	8	10
H	9	12
H+	11	14
I	12	16
I+	13	16
J	10	14
J+	7	10
K	5	6
K+	3	4
L	2	4
L+	2	4
M	2	4
M+	2	4
Total	97 Universal	134 R/L
Order#	K00331	K00332

- Apron contoured tightly to buccal surface and adapts smoothly with mesial and distal angles
- Number and letter for easy size identification



Mandibular Second Bicuspid

Band Size	Kit Contents	
16	2	4
17	2	4
18	2	4
19	3	4
20	4	6
21	4	6
22	4	6
23	4	6
24	5	6
25	6	8
26	7	8
27	8	10
28	9	12
29	9	12
30	9	12
31	8	10
32	7	10
33	6	8
34	5	6
35	4	6
36	3	4
37	2	4
38	2	4
39	2	4
40	2	4
41	2	4
42	2	4
Total	123 Universal	176 R/L
Order#	K00333	K00334



Band Trays

- RMO® offers a complete band storage and chairside dispensing system which fits with the permanent marking system. These versatile, space-saving series of storage and dispensing units are capable of holding all RMO® bicuspid and molar bands.
- Each of the formed compartments in the trays vary in size to accommodate greater quantities of the most commonly used sizes.
- Each printed tray format includes a formed tray and a clear, locking lid. Each tray includes a label that indicates type of band, maxillary, or mandibular.

Molar Band Tray	Package Contains	Order Number
Max 1st Molar Universal	1 tray	J00750
Max 1st/2nd Molar Right		
Max 1st/2nd Molar Left		
Man 1st Molar Universal		
Man 1st/2nd Molar Right		
Man 1st/2nd Molar Left		

Bicuspid Band Tray	Package Contains	Order Number
Maxillary 1st/2nd Bicuspid/	1 tray	J00770
Mandibular 1st Bicuspid		
Mandibular 2nd Bicuspid		



DEDICATION

For 40 years Vern has made U.S. manufactured orthodontic products with pride. Dedication to serving our customers, employees and the orthodontic community - that's the RMO way.



Band Seating Lug

- Used to seat preformed bands
- Furnished in 10-lug strips for easy welding to lingual

Description	Package Contains	Order Number
Bicuspid	100	A00718
Molar	100	A00719



Lug/Cleat (Debnam)

- Used as band seating lug and mesial-distal elastic hook
- Hook is bent out from band surface to engage elastics

Description	Package Contains	Order Number
Bicuspid	approx. 100	A00476
Molar	approx. 100	A00720



Eyelets

- Large, accepts wire and small diameter ligature thread

Description	Package Contains	Order Number
Regular	100	A00039



Lingual Hook

- Flat weldable base with smooth ball end for placement on molars

Description	Package Contains	Order Number
Regular	10	A00297



Lingual Button

- Exclusive round design allows for placement anywhere on band with minimum protrusion
- Can be used as a combination hook/band seating lug
- Ultra-smooth finish for improved patient comfort
- Easily welded to stainless steel bands

Description	Package Contains	Order Number
Regular	10	A00047



Seating Lug/Hook

- Serves as lingual hook or molar hook for cross elastics and as a band seating lug

Description	Package Contains	Order Number
Bicuspid Molar Base	100	A00767

Wilson® 3D® Lingual Tube

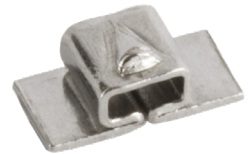
- Designed to accept Lingual 3D Fixed/Removable Modular Orthodontics (Wilson) appliances.



Description	Package Contains	Order Number
Tube without hook	10	A04315
Tube with gingival hook	10	A04314

Ellis-type Lingual Tube With Locking Knob

- For .036 Ellis prefabricated lingual arches



Description	Package Contains	Order Number
Regular	10	A00173

Solderable Lingual Post

- Use only with the lingual tubes A00173 and A00178



Description	Package Contains	Order Number
For .036 lingual arch wire	10	A00236



Horizontal Lingual Tube

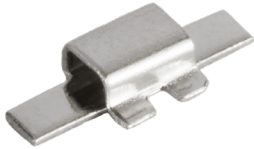
Description	Package Contains	Order Number
For .036 wire	10	A00148



Horizontal Lingual Tube

- With distal retention notch

Description	Package Contains	Order Number
For .036 wire	10	A00149



Horizontal Lingual Tube

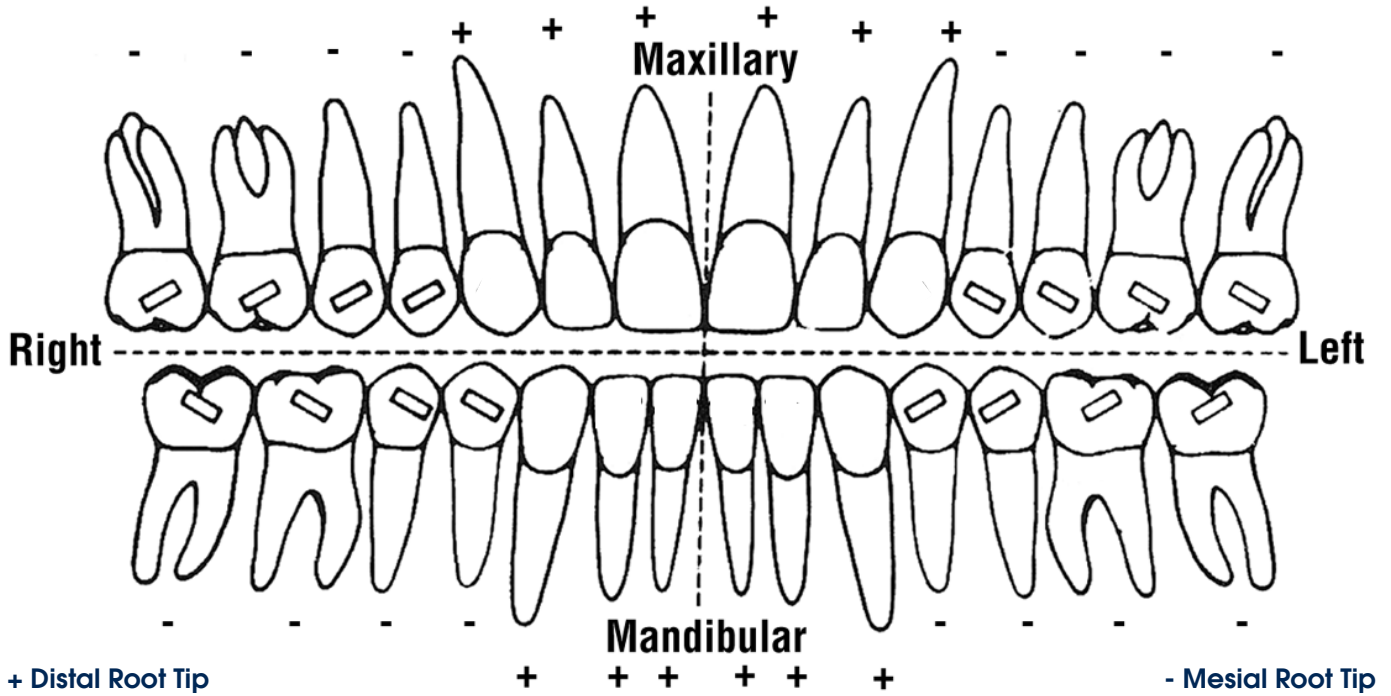
- With occlusal welding flange

Description	Package Contains	Order Number
For .036 wire	10	A00186



Angulation Guide

- Orders for angulated attachments will be positioned and angled per the standard technique of the specific attachment, unless otherwise specified.



Position Guide

- The weld positions illustrated are standard and will vary according to the specific attachment and technique. Weld positions are subject to change as new techniques introduce new variations. RMO proudly offers the flexibility of custom placement assemblies for all prewelds per customer specification. Please allow additional fabrication time for all custom placement assemblies.

Bicuspid

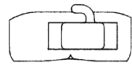
Size						
Placement	Max/Man	Man	Light Wire Bracket	Seating Lug/Hook	Lingual Button	Lingual Lug/Cleat
Mesial-Distal	1st Edgewise	2nd Edgewise	Centered	Centered	Centered	Centered
Occlusal-Gingival	Centered	Centered	Edge of bracket even with gingival edge of band	Offset to Occlusal	Centered	Offset to Occlusal



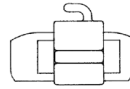
Maxillary Molar

Buccal

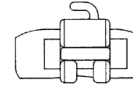
Placement
Mesial-Distal



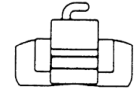
Single Buccal Tube
Mesial end of tube bisects mesial-buccal cusp



Convertible Double Tube
Mesial end of tube bisects mesial-buccal cusp



Convertible Double Tube
Mesial end of tube bisects mesial-buccal cusp



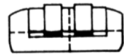
Convertible Double Tube
Mesial end of tube bisects mesial-buccal cusp

Occlusal-Gingival

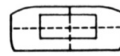
Arch Slot for illustrations shown is 2.0mm ABOVE occlusal edge of band

Lingual

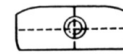
Placement
Mesial-Distal
Occlusal-Gingival



3D® Lingual Tube (Wilson®)
Centered
Occlusal edge of tube offset 1.0mm from occlusal edge of band



Lingual Arch Sheath
Centered
Centered



Lingual Button
Centered
Centered

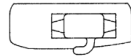


Cleat Lug
Centered
Offset to Occlusal

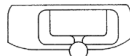
Mandibular Molar

Buccal

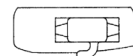
Placement
Mesial-Distal



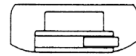
Single Buccal Tube
R & L Mesial end of tube bisects mesial-buccal cusp
Arch Slot 2.0mm BELOW occlusal edge of band



Double Tube
R & L Mesial end of tube bisects mesial-buccal cusp
Arch Slot 2.0mm BELOW occlusal edge of band



Single Tube
R & L Mesial end of tube bisects mesial-buccal cusp
Arch Slot 2.0mm BELOW occlusal edge of band

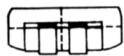


Single Tube
R & L Mesial end of tube bisects mesial-buccal cusp
Tube even with gingival edge of band

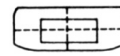
Occlusal-Gingival

Lingual

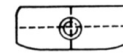
Placement
Mesial-Distal



3D® Lingual Tube (Wilson®)
Centered
Occlusal edge of tube offset 1.0mm from occlusal edge of band



Lingual Arch Sheath
Centered
Centered



Lingual Button
Centered on mesial cusp
Offset to Occlusal



Lug/Cleat
Centered
Offset to Occlusal

Occlusal-Gingival



05

BRACKET SYSTEMS

When it comes to the highest quality MIM manufactured metal brackets, RMO®'s extensive line caters to offices everywhere. The versatile Synergy line of brackets provides a tri-wing and smooth rounded arch slot walls and floor that reduces both friction and treatment time.

RMO®'s FLI® Twin bracket designs offer the highest quality in true twin design with patient comfort in mind.

Aesthetic brackets are preferred by patients who want the fastest, most efficient treatment with brackets so clear they're nearly invisible! With bracket options ranging from the flagship FLI® Signature Clear to the economical, yet high strength FLI® Composite, there's a perfect option to meet each patient's individual needs.

The RMO® line of self-ligating brackets are designed to move teeth most efficiently with fewer adjustments, giving you and your patients the most reliable and predictable results. With RMO®'s passive and active options, there's something for every office to keep the individual patient in mind.

CONTENTS

52 Self-Ligating Brackets

59 Metal Brackets

95 Aesthetic Brackets

RMO® Self-Ligating Brackets

RMO®'s self-ligating brackets are designed to move teeth most efficiently with fewer adjustments, giving doctors and patients the most reliable and predictable results. Low-friction brackets give patient comfortability, while keeping treatment control in mind for the most precise finish. With RMO®'s active self-ligating option, there's something for every office to keep the individual patient in mind:

Active Self-Ligating

Alpine SL® RMO®'s active self-ligating brackets, deliver stellar control and performance. Optimal rotational control is easily achieved with the full slot clip coverage while easy operation allows for faster adjustments.



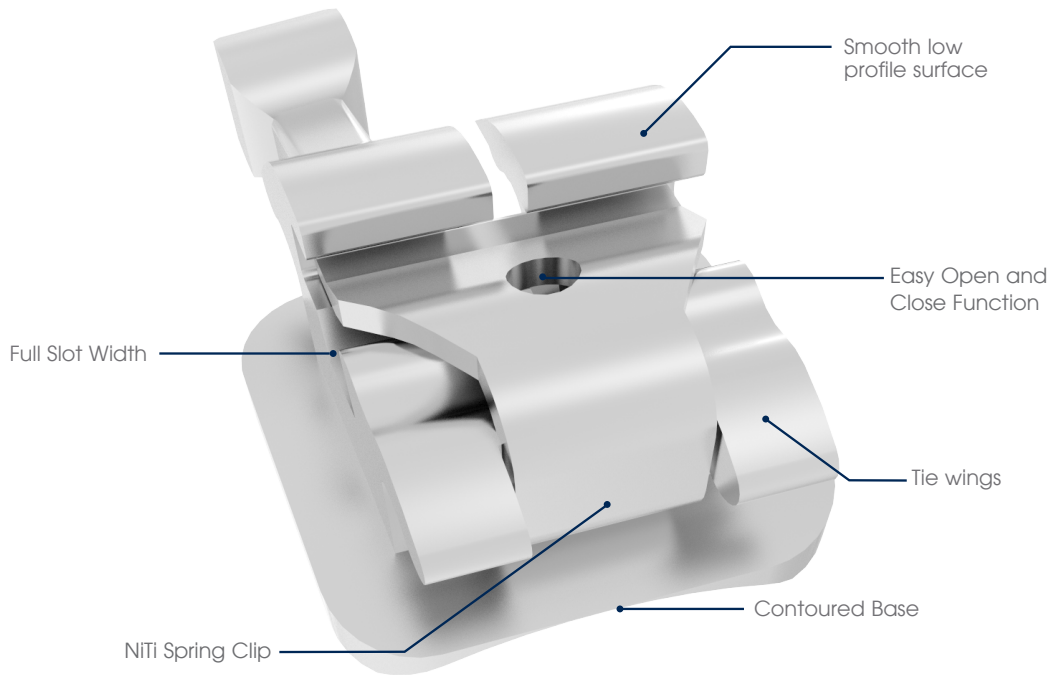
Alpine SL®

Alpine SL® Opening Tool. See page 221



Alpine SL® Brackets

As an active self-ligating bracket with a nickel titanium (NiTi) spring clip, Alpine SL® is the ideal choice for reliability, durability and resiliency compared to competitive active SL bracket options. Alpine SL® has the lowest profile among major competitive brands, contributing to outstanding patient comfort. The full-slot width of the NiTi clip results in outstanding rotational control, while the clip material delivers superior resiliency and expression of prescription.



BRACKET MATERIAL: Stainless Steel
BASE MATERIAL: Stainless Steel, 80-gauge Mesh
PRESCRIPTIONS: Roth, MBT, Bio
SLOT SIZE: .022, .018 (Bio)

FEATURES	BENEFITS
Active self-ligation	Research demonstrates shorter chair time compared to conventional ligation with eight clinical procedures*
NiTi Spring Clip	Shape memory allow ensure reliable clip operation and control for entire treatment
Smooth Low-Profile Height	Smooth surface with low-profile height delivers exceptional patient comfort
Full-Slot Width	Clip offers full slot coverage allowing for optimal rotational control
Not special instrument required	Easy spring clip open and closure with faster wire changes
Tie wings	Ample undercuts allow for optional ligation with chains and ties
Contoured Base	Anatomical tooth fitment and greater tooth control
80-Gauge Foil Mesh Base	Increased locking action
Ink Mark and Palmer Notation	Easy bracket identification

*"Self-ligation has significantly shorter chair time compared to conventional ligation with 8 techniques: Systematic review with meta-analysis of randomized controlled trials of clinical outcomes," by Dr. John C. Voudouris and John Dean Voudouris, Oral Health Journal, Sept. 2021.



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R		M22400
	12°	5°	0°		L		M22401
Lateral	8°	9°	0°		R		M22402
	8°	9°	0°		L		M22403
Lateral	8°	9°	0°	Distal	R		M22416
	8°	9°	0°	Distal	L		M22417
Cuspid	-2°	11°	0°	Distal	R		M22406
	-2°	11°	0°	Distal	L		M22407
1st	-7°	0°	0°	Distal	R		M22410
Bicuspid	-7°	0°	0°	Distal	L		M22411
2nd	-7°	0°	0°	Distal	R		M22414
Bicuspid	-7°	0°	0°	Distal	L		M22415

Roth Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L		M22420
Lateral	0°	0°	0°	Distal	R		M22438
	0°	0°	0°	Distal	L		M22439
Cuspid	-11°	7°	0°	Distal	R		M22426
	-11°	7°	0°	Distal	L		M22427
1st	-17°	0°	0°	Distal	R		M22430
Bicuspid	-17°	0°	0°	Distal	L		M22431
2nd	-22°	0°	0°	Distal	R		M22434
Bicuspid	-22°	0°	0°	Distal	L		M22435

Roth Preadjusted Straight Wire Prescription - Kits

Description	.018	.022
Roth Alpine SL®, with hook cuspid/bicuspid, 5-5		KM22402

MBT Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R		M22100
	17°	4°	0°		L		M22101
Lateral	10°	8°	0°		R		M22102
	10°	8°	0°		L		M22103
Lateral	10°	8°	0°	Distal	R		M22116
	10°	8°	0°	Distal	L		M22117
Cuspid	-7°	8°	0°	Distal	R		M22106
	-7°	8°	0°	Distal	L		M22107
1st	-7°	0°	0°	Distal	R		M22110
Bicuspid	-7°	0°	0°	Distal	L		M22111
2nd	-7°	0°	0°	Distal	R		M22114
Bicuspid	-7°	0°	0°	Distal	L		M22115



MBT Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-6°	0°	0°		R/L		M22120
Lateral	-6°	0°	0°	Distal	R		M22138
	-6°	0°	0°	Distal	L		M22139
Cuspid	-6°	3°	0°	Distal	R		M22126
	-6°	3°	0°	Distal	L		M22127
1st	-12°	2°	0°	Distal	R		M22130
Bicuspid	-12°	2°	0°	Distal	L		M22131
2nd	-17°	2°	0°	Distal	R		M22134
Bicuspid	-17°	2°	0°	Distal	L		M22135



MBT Prescription - Kits

Description	.018	.022
MBT Alpine SL®, with hook cuspid/bicuspid, 5-5		KM22102

Biopressive® Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022	Prescription
Central	22°	0°	0°		R	M22200		Brachyfacial
	22°	0°	0°		L	M22201		
Central	17°	4°	0°		R	M22250		Mesofacial
	17°	4°	0°		L	M22251		
Central	12°	5°	0°		R	M22260		Dolichofacial
	12°	5°	0°		L	M22261		
Lateral	14°	8°	0°		R	M22202		Brachyfacial
	14°	8°	0°		L	M22203		
Lateral	10°	8°	0°		R	M22252		Mesofacial
	10°	8°	0°		L	M22253		
Lateral	8°	9°	0°		R	M22262		Dolichofacial
	8°	9°	0°		L	M22263		
Cuspid	7°	5°	0°	Distal	R	M22206		
	7°	5°	0°	Distal	L	M22207		
Bicuspid	0°	0°	0°		R/L	M22208		

Biopressive® Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L		M22220
Cuspid	7°	5°	0°	Distal	R		M22207
	7°	5°	0°	Distal	L		M22206
Bicuspid	0°	0°	0°		R/L		M22208

Biopressive® Brachyfacial Prescription - Kits

Description	.018	.022
Biopressive® Alpine SL® with cuspid hook, 5-5	KM22201	

Biopressive® Mesofacial Prescription - Kits

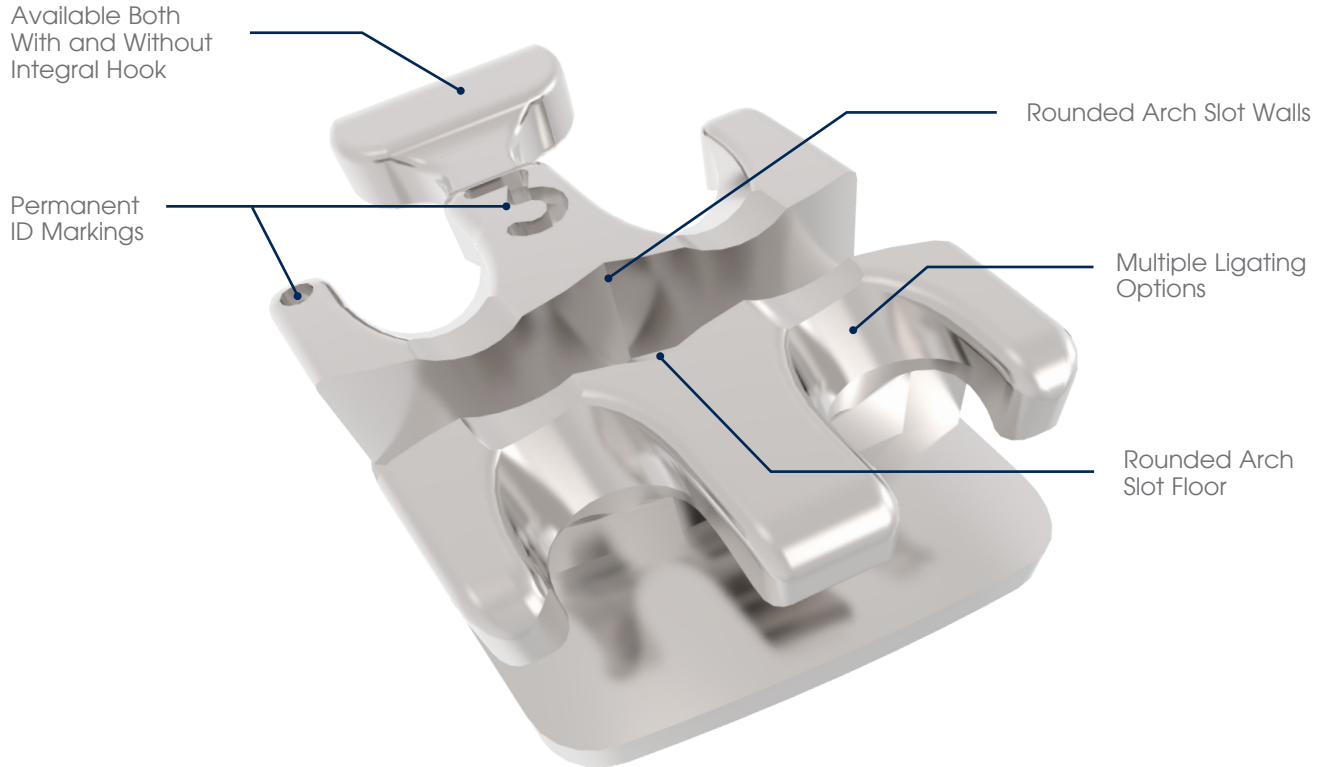
Description	.018	.022
Biopressive® Alpine SL® with cuspid hook, 5-5	KM22251	

Biopressive® Dolichofacial Prescription - Kits

Description	.018	.022
Biopressive® Alpine SL® with cuspid hook, 5-5	KM22261	

Synergy® Brackets

Synergy® brackets are the most versatile brackets on the market. The tri-wing design provides more treatment options than conventional twin brackets with added features that dramatically reduce friction and total treatment time.



MATERIAL: Stainless Steel

BASE: Stainless Steel 80-Gauge Foil Mesh

PRESCRIPTIONS: SWLF®, Roth, Bench, Std. Edgewise, Ricketts Bioprogressive Classic, Ricketts® Bioprogressive® Original, Trimorphic Brachyfacial, Trimorphic Mesofacial and Trimorphic Dolichofacial

SLOT SIZE: .018 & .022

FEATURES

Tri-wing design

Rounded arch slot walls

Rounded arch slot floor

Permanent ID marking

Center scribe

Two-piece MIM, 80-Gauge Mesh Pad

Torque-in-base

BENEFITS

Maximizes tooth-by-tooth control via Friction Selection Control (FSC)

Decreases friction and keeps wire from binding

Simple wire insertion

Reduces friction since arch wire contacts at only two points

Quick and accurate identification

Offers precise bracket placement

Consistent, strong and predictable bonding

Provides optimal slot alignment and reduces chair time



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.018	.022
Central	12°	5°	0°		R		M02300	M02400
	12°	5°	0°		L		M02301	M02401
Lateral	8°	9°	0°		R		M02302	M02402
	8°	9°	0°		L		M02303	M02403
	8°	9°	0°	Center	R		M02316	M02416
	8°	9°	0°	Center	L		M02317	M02417
Cuspid	0°	11°	4° MO		R		M02304	M02404
	0°	11°	4° MO		L		M02305	M02405
	0°	11°	4° MO	Center	R		M02306	M02406
	0°	11°	4° MO	Center	L		M02307	M02407
1st/2nd	-7°	0°	2° DO		R		M02308	M02408
Bicuspid	-7°	0°	2° DO		L		M02309	M02409
	-7°	0°	2° DO	Center	R		M02310	M02410
	-7°	0°	2° DO	Center	L		M02311	M02411
	-7°	0°	2° DO		R	On Band	A02308	A02408
	-7°	0°	2° DO		L	On Band	A02309	A02409
	-7°	0°	2° DO	Center	R	On Band	A02310	A02410
	-7°	0°	2° DO	Center	L	On Band	A02311	A02411
	Gingival Offset	-7°	0°	2° DO		R		M02348
-7°		0°	2° DO		L		M02349	M02449
-7°		0°	2° DO	Center	R		M02350	M02450
-7°		0°	2° DO	Center	L		M02351	M02451



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.018	.022
Central	-1°	2°	0°		R		M02320	M02420
	-1°	2°	0°		L		M02321	M02421
Lateral	-1°	2°	0°		R		M02322	M02422
	-1°	2°	0°		L		M02323	M02423
	-1°	2°	0°	Distal	R		M02338	M02438
	-1°	2°	0°	Distal	L		M02339	M02439
Cuspid	-11°	5°	2° MO		R		M02324	M02424
	-11°	5°	2° MO		L		M02325	M02425
	-11°	5°	2° MO	Center	R		M02326	M02426
	-11°	5°	2° MO	Center	L		M02327	M02427
1st	-17°	0°	4° DO		R		M02328	M02428
Bicuspid	-17°	0°	4° DO		L		M02329	M02429
	-17°	0°	4° DO	Center	R		M02330	M02430
	-17°	0°	4° DO	Center	L		M02331	M02431
	-17°	0°	4° DO		R	On Band	A02328	A02428
	-17°	0°	4° DO		L	On Band	A02329	A02429
	-17°	0°	4° DO	Center	R	On Band	A02330	A02430
	-17°	0°	4° DO	Center	L	On Band	A02331	A02431
	Gingival Offset	-17°	0°	4° DO		R		M02368
-17°		0°	4° DO		L		M02369	M02469
-17°		0°	4° DO	Center	R		M02370	M02470
-17°		0°	4° DO	Center	L		M02371	M02471



Continued on next page



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.018	.022
2nd	-22°	0°	4° DO		R		M02332	M02432
Bicuspid	-22°	0°	4° DO		L		M02333	M02433
	-22°	0°	4° DO	Center	R		M02334	M02434
	-22°	0°	4° DO	Center	L		M02335	M02435
	-22°	0°	4° DO		R	On Band	A02332	A02432
	-22°	0°	4° DO		L	On Band	A02333	A02433
	-22°	0°	4° DO	Center	R	On Band	A02334	A02434
	-22°	0°	4° DO	Center	L	On Band	A02335	A02435
	Gingival	-22°	0°	4° DO		R		M02372
Offset	-22°	0°	4° DO		L		M02373	M02473
	-22°	0°	4° DO	Center	R		M02374	M02474
	-22°	0°	4° DO	Center	L		M02375	M02475
	-22°	0°	4° DO	Center	L		M02375	M02475

Roth Prescription - Kits

Description	.018	.022
Roth Synergy® without hook, 5-5	KM02300	KM02400
Roth Synergy® hook on cuspid, 5-5	KM02301	KM02401
Roth Synergy® hook on cuspid/bicuspid, 5-5	KM02302	KM02402
Roth Synergy® hook on lateral/cuspid, 5-5	KM02303	
Roth Synergy® hook on maxillary cuspid, 5-5	KM02380	KM02480
Roth Synergy® hook on cuspid and gingivally offset bicuspid, 5-5	KM02305	

Straight Wire Low-Friction Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	3°	0°		R	M03800	M03900
	17°	3°	0°		L	M03801	M03901
Lateral	8°	9°	0°		R	M03802	M03902
	8°	9°	0°		L	M03803	M03903
Cuspid	0°	8°	0°	Center	R	M03806	M03906
	0°	8°	0°	Center	L	M03807	M03907
1st/2nd	-7°	0°	2° DO	Center	R	M03810	M03910
Bicuspid	-7°	0°	2° DO	Center	L	M03811	M03911



Straight Wire Low-Friction Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	M03820	M03920
(Low-Profile)	0°	0°	0°		R/L	M03822	M03922
Cuspid	0°	0°	0°	Center	R/L	M03826	M03926
1st/2nd	-17°	0°	4° DO	Center	L	M03830	M03930
Bicuspid	-17°	0°	4° DO	Center	R	M03831	M03931



Straight Wire Low Friction Prescription - Kits

Description	.018	.022
SWLF® Synergy® hook on cuspid/bicuspid, 5-5	KM03802	KM03902
SWLF® Synergy® low profile mandibular central/lateral hook on cuspid/bicuspid, 5-5	KM03805	KM03905

bracket systems

SYNERGY® BRACKETS: BIOPROGRESSIVE® HYBRID PRESCRIPTION

Biopressive® Hybrid Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	3°	0°		R	M02600
	22°	3°	0°		L	M02601
Lateral	8°	10°	0°		R	M02638
	8°	10°	0°		L	M02639
Cuspid	5°	8°	0°	Center	R	M02642
	5°	8°	0°	Center	L	M02643
1st/2nd	0°	0°	0°	Center	R	M02648
Bicuspid	0°	0°	0°	Center	L	M02649

Biopressive® Hybrid Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02620
Cuspid	3°	3°	0°	Center	R	M02646
	3°	3°	0°	Center	L	M02647
1st/2nd	0°	0°	0°	Center	R	M02658
Bicuspid	0°	0°	0°	Center	L	M02659

Biopressive® Hybrid Prescription - Kits

Description	.018
Synergy® Biopressive® Hybrid hook on cuspid/bicuspid, 5-5	KM02615



Ricketts® Original Biopressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R	M02800
	22°	0°	0°		L	M02801
Lateral	14°	8°	0°		R	M02802
	14°	8°	0°		L	M02803
Cuspid	7°	5°	0°		R	M02804
	7°	5°	0°		L	M02805
1st	0°	0°	0°		R	M02808
Bicuspid	0°	0°	0°		L	M02809
	0°	0°	0°	Center	R	M02848
Gingival Offset	0°	0°	0°	Center	L	M02849
	0°	0°	0°		R	M02810
	0°	0°	0°		L	M02811
	0°	0°	0°	Center	R	M02850
2nd Bicuspid	0°	0°	0°		R	M02812
	0°	0°	0°		L	M02813
	0°	0°	0°	Center	R	M02852
	0°	0°	0°	Center	L	M02853
Gingival Offset	0°	0°	0°		R	M02814
	0°	0°	0°		L	M02815
	0°	0°	0°	Center	R	M02854
	0°	0°	0°	Center	L	M02855



Ricketts® Original Biopressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02820
Cuspid	7°	5°	0°		R	M02824
	7°	5°	0°		L	M02825
1st	0°	0°	0°		R	M02828
Bicuspid	0°	0°	0°		L	M02829
	0°	0°	0°	Center	R	M02858
	0°	0°	0°	Center	L	M02859
Gingival Offset	0°	0°	0°		R	M02830
	0°	0°	0°		L	M02831
	0°	0°	0°	Center	R	M02860
	0°	0°	0°	Center	L	M02861
2nd Bicuspid	0°	0°	0°		R	M02832
	0°	0°	0°		L	M02833
	0°	0°	0°	Center	R	M02862
	0°	0°	0°	Center	L	M02863
Gingival Offset	0°	0°	0°		R	M02834
	0°	0°	0°		L	M02835
	0°	0°	0°	Center	R	M02864
	0°	0°	0°	Center	L	M02865



Ricketts® Original Biopressive® Prescription - Kits

Description	.018
Ricketts® Original Synergy® without hook, 5-5	KM02800

Ricketts® Classic Bioprogressive® Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	3°	0°		R	M02600
	22°	3°	0°		L	M02601
Optional	12°	3°	0°		R	M02636
	12°	3°	0°		L	M02637
Lateral	14°	10°	0°		R	M02602
	14°	10°	0°		L	M02603
Optional	8°	10°	0°		R	M02638
	8°	10°	0°		L	M02639
Cuspid	5°	8°	0°		R	M02640
	5°	8°	0°		L	M02641
	5°	8°	0°	Center	R	M02642
	5°	8°	0°	Center	L	M02643
Optional High Profile	7°	8°	0°		R	M02604
	7°	8°	0°		L	M02605
	7°	8°	0°	Center	R	M02606
	7°	8°	0°	Center	L	M02607
1st	0°	0°	0°		R	M02608
Bicuspid	0°	0°	0°		L	M02609
	0°	0°	0°	Center	R	M02648
	0°	0°	0°	Center	L	M02649
	0°	0°	0°		R	M02610
Gingival Offset	0°	0°	0°		L	M02611
	0°	0°	0°	Center	R	M02650
	0°	0°	0°	Center	L	M02651
	0°	0°	0°		R	M02612
2nd Bicuspid	0°	0°	0°		L	M02613
	0°	0°	0°	Center	R	M02652
	0°	0°	0°	Center	L	M02653
	0°	0°	0°		R	M02614
Gingival Offset	0°	0°	0°		L	M02615
	0°	0°	0°	Center	R	M02654
	0°	0°	0°	Center	L	M02655
	0°	0°	0°		R	M02614

Ricketts® Classic Biopressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02620
Cuspid	3°	3°	0°		R	M02644
	3°	3°	0°		L	M02645
	3°	3°	0°	Center	R	M02646
	3°	3°	0°	Center	L	M02647
Optional High Profile	2°	2°	0°		R	M02624
	2°	2°	0°		L	M02625
	2°	2°	0°	Center	R	M02626
	2°	2°	0°	Center	L	M02627
1st Bicuspid	0°	0°	0°		R	M02628
	0°	0°	0°		L	M02629
	0°	0°	0°	Center	R	M02658
	0°	0°	0°	Center	L	M02659
Gingival Offset	0°	0°	0°		R	M02630
	0°	0°	0°		L	M02631
	0°	0°	0°	Center	R	M02660
	0°	0°	0°	Center	L	M02661
2nd Bicuspid	-14°	0°	0°		R	M02632
	-14°	0°	0°		L	M02633
	-14°	0°	0°	Center	R	M02662
	-14°	0°	0°	Center	L	M02663
Gingival Offset	-14°	0°	0°		R	M02634
	-14°	0°	0°		L	M02635
	-14°	0°	0°	Center	R	M02664
	-14°	0°	0°	Center	L	M02665



Ricketts® Classic Biopressive® Prescription - Kits

Description	.018
Ricketts® Classic Synergy® without hook, 5-5	KM02610
Ricketts® Classic Synergy® hook on cuspid, 5-5	KM02611
Ricketts® Classic Synergy® hook on cuspid/bicuspid, 5-5	KM02612

Bench Bioprogressive® Preadjusted Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	17°	3°	0°		R	M02700
	17°	3°	0°		L	M02701
Lateral	11°	10°	0°		R	M02702
	11°	10°	0°		L	M02703
Cuspid	5°	8°	0°		R	M02704
	5°	8°	0°		L	M02705
1st/2nd	5°	8°	0°	Center	R	M02706
	5°	8°	0°	Center	L	M02707
Bicuspid	-7°	0°	2° DO		R	M02708
	-7°	0°	2° DO		L	M02709
Gingival	-7°	0°	2° DO	Center	R	M02710
	-7°	0°	2° DO	Center	L	M02711
Offset	-7°	0°	2° DO		R	M02748
	-7°	0°	2° DO		L	M02749
Offset	-7°	0°	2° DO	Center	R	M02750
	-7°	0°	2° DO	Center	L	M02751

Bench Bioprogressive® Preadjusted Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/	-1°	2°	0°		R	M02720
Lateral	-1°	2°	0°		L	M02721
Cuspid	3°	3°	0°		R	M02724
	3°	3°	0°		L	M02725
1st	3°	3°	0°	Center	R	M02726
	3°	3°	0°	Center	L	M02727
Bicuspid	-15°	0°	0°		R	M02728
	-15°	0°	0°		L	M02729
Gingival	-15°	0°	0°	Center	R	M02730
	-15°	0°	0°	Center	L	M02731
Offset	-15°	0°	0°		R	M02768
	-15°	0°	0°		L	M02769
2nd	-15°	0°	0°	Center	R	M02770
	-15°	0°	0°	Center	L	M02771
Bicuspid	-22°	0°	4° DO		R	M02732
	-22°	0°	4° DO		L	M02733
Gingival	-22°	0°	4° DO	Center	R	M02734
	-22°	0°	4° DO	Center	L	M02735
Offset	-22°	0°	4° DO		R	M02772
	-22°	0°	4° DO		L	M02773
Offset	-22°	0°	4° DO	Center	R	M02774
	-22°	0°	4° DO	Center	L	M02775

Bench Bioprogressive® Preadjusted Prescription - Kits

Description	.018
Bench Synergy® hook on cuspid, 5-5	KM02701
Bench Synergy® hook on cuspid/bicuspid, 5-5	KM02702

Trimorphic® Bioprogressive® Brachyfacial Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	3°	0°		R	M02228
	22°	3°	0°		L	M02229
Lateral	14°	10°	0°		R	M02230
	14°	10°	0°		L	M02231
Cuspid	5°	8°	0°		R	M02232
	5°	8°	0°		L	M02233
	5°	8°	0°	Center	R	M02234
	5°	8°	0°	Center	L	M02235
1st Bicuspid	-6°	0°	2° DO		R	M02208
	-6°	0°	2° DO		L	M02209
	-6°	0°	2° DO	Center	R	M02210
	-6°	0°	2° DO	Center	L	M02211
2nd Bicuspid	-6°	0°	0°		R/L	M02212
	-6°	0°	0°	Center	R/L	M02213



Trimorphic® Bioprogressive® Brachyfacial Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02215
Cuspid	3°	3°	0°		R	M02236
	3°	3°	0°		L	M02237
	3°	3°	0°	Center	R	M02238
	3°	3°	0°	Center	L	M02239
1st Bicuspid	-15°	0°	0°		R/L	M02220
	-15°	0°	0°	Center	R/L	M02221
2nd Bicuspid	-20°	0°	0°		R/L	M02222
	-20°	0°	0°	Center	R/L	M02223



Trimorphic® Bioprogressive® Brachyfacial Prescription - Kits

Description	.018
Brachyfacial Synergy® without hook, 5-5	KM02220
Brachyfacial Synergy® hook on cuspid, 5-5	KM02221
Brachyfacial Synergy® hook on cuspid/bicuspid, 5-5	KM02222
Brachyfacial Synergy® hook on maxillary cuspid, 5-5	KM02270

Trimorphic® Bioprogressive® Mesofacial Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	17°	3°	0°		R	M02224
	17°	3°	0°		L	M02225
Lateral	11°	10°	0°		R	M02226
	11°	10°	0°		L	M02227
Cuspid	0°	8°	0°		R	M02204
	0°	8°	0°		L	M02205
	0°	8°	0°	Center	R	M02206
	0°	8°	0°	Center	L	M02207
1st	-6°	0°	2° DO		R	M02208
Bicuspid	-6°	0°	2° DO		L	M02209
	-6°	0°	2° DO	Center	R	M02210
	-6°	0°	2° DO	Center	L	M02211
	-6°	0°	0°		R/L	M02212
2nd	-6°	0°	0°		R/L	M02212
Bicuspid	-6°	0°	0°	Center	R/L	M02213

Trimorphic® Bioprogressive® Mesofacial Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02215
Cuspid	0°	3°	0°		R	M02216
	0°	3°	0°		L	M02217
	0°	3°	0°	Center	R	M02218
	0°	3°	0°	Center	L	M02219
1st	-15°	0°	0°		R/L	M02220
Bicuspid	-15°	0°	0°	Center	R/L	M02221
2nd	-20°	0°	0°		R/L	M02222
Bicuspid	-20°	0°	0°	Center	R/L	M02223

Trimorphic® Bioprogressive® Mesofacial Prescription - Kits

Description	.018
Mesofacial Synergy® without hook, 5-5	KM02210
Mesofacial Synergy® hook on cuspid, 5-5	KM02211
Mesofacial Synergy® hook on cuspid/bicuspid, 5-5	KM02212
Mesofacial Synergy® hook on maxillary cuspid, 5-5	KM02280

Trimorphic® Bioprogressive® Dolichofacial Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	12°	3°	0°		R	M02200
	12°	3°	0°		L	M02201
Lateral	8°	10°	0°		R	M02202
	8°	10°	0°		L	M02203
Cuspid	0°	8°	0°		R	M02204
	0°	8°	0°		L	M02205
	0°	8°	0°	Center	R	M02206
	0°	8°	0°	Center	L	M02207
1st	-6°	0°	2° DO		R	M02208
Bicuspid	-6°	0°	2° DO		L	M02209
	-6°	0°	2° DO	Center	R	M02210
	-6°	0°	2° DO	Center	L	M02211
2nd	-6°	0°	0°		R/L	M02212
Bicuspid	-6°	0°	0°	Center	R/L	M02213



Trimorphic® Bioprogressive® Dolichofacial Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M02215
Cuspid	0°	3°	0°		R	M02216
	0°	3°	0°		L	M02217
	0°	3°	0°	Center	R	M02218
	0°	3°	0°	Center	L	M02219
1st	-15°	0°	0°		R/L	M02220
Bicuspid	-15°	0°	0°	Center	R/L	M02221
2nd	-20°	0°	0°		R/L	M02222
Bicuspid	-20°	0°	0°	Center	R/L	M02223



Trimorphic® Bioprogressive® Dolichofacial Prescription - Kits

Description	.018
Dolichofacial Synergy® without hook, 5-5	KM02200
Dolichofacial Synergy® hook on cuspid, 5-5	KM02201
Dolichofacial Synergy® hook on cuspid/bicuspid, 5-5	KM02202
Dolichofacial Synergy® hook on maxillary cuspid, 5-5	KM02290

bracket systems

SYNERGY® BRACKETS: STANDARD EDGEWISE BRACKET SYSTEM



Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	M07600	M07620
Lateral	0°	0°	0°		R/L	M07601	M07621
Cuspid/ Bicuspid	0°	0°	0°		R/L	M07604	M07624
	0°	0°	0°	Center	R/L	M07606	M07626



Standard Edgewise Prescription - Mandibular Brackets

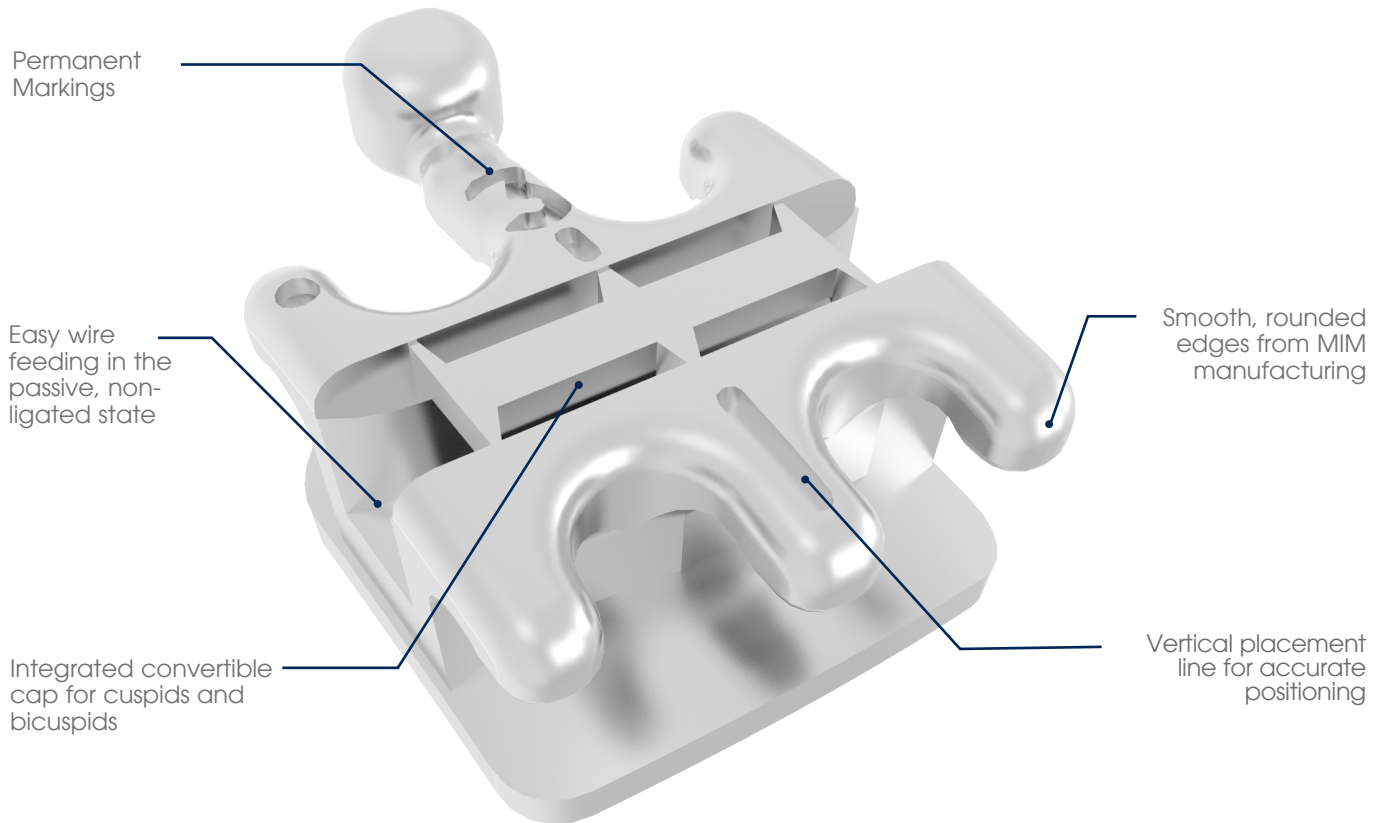
Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	M07610	M07630
Cuspid/ Bicuspid	0°	0°	0°		R/L	M07604	M07624
	0°	0°	0°	Center	R/L	M07606	M07626

Standard Edgewise Prescription - Kits

Description	.018	.022
Standard Edgewise Synergy® without hook, 5-5	KM07600	KM07620
Standard Edgewise Synergy® hook on cuspid, 5-5	KM07601	KM07621
Standard Edgewise Synergy® hook on cuspid/bicuspid, 5-5	KM07602	KM07622
Standard Edgewise Synergy® hook on maxillary cuspid, 5-5	KM07680	KM07690

Synergy R® Brackets

Synergy® brackets are the most versatile brackets on the market. The tri-wing design provides more treatment options than conventional twin brackets with added features that dramatically reduce friction and total treatment time. Synergy R® adds the convenience of a convertible cap design for enhanced treatment options on the cuspids and bicuspids



MATERIAL: Stainless Steel
BASE: Stainless Steel 80-Gauge Foil Mesh
PRESCRIPTIONS: SWLF
SLOT SIZE: .018 & .022

FEATURES	BENEFITS
Tri-wing design	Maximizes tooth-by-tooth control via Friction Selection Control (FSC)
Rounded arch slot walls	Decreases friction and binding of wire
	Simple wire insertion
Rounded arch slot floor	Reduces friction since arch wire contacts at only two points
Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement
Two-piece MIM, 80-Gauge Mesh Pad	Consistent, strong, predictable bonding
Convertible cap	Allows for passive treatment options without the use of ligatures
Torque-in-base	Provides optimal slot alignment and reduces both guesswork and chair time



Straight Wire Low Friction Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Slot	Hook	R/L	.018	.022
Central	17°	3°	0°			R	M07000	M07100
	17°	3°	0°			L	M07001	M07101
Lateral	8°	9°	0°			R	M07002	M07102
	8°	9°	0°			L	M07003	M07103
Cuspid	0°	8°	0°	Convert.	Center	R	M07006	M07106
	0°	8°	0°	Convert.	Center	L	M07007	M07107
1st/2nd Bicuspid	-7°	0°	0°	Convert.	Center	R/L	M07010	M07110
Gingival Offset	-7°	0°	0°	Convert.	Center	R/L	M07052	M07152



Straight Wire Low Friction Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Slot	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°			R/L	M07020	M07120
Optional	-6°	0°	0°			R	M07022	M07122
Cuspid	0°	0°	0°	Convert.	Center	R/L	M07026	M07126
1st/2nd Bicuspid	-17°	0°	0°	Convert.	Center	R/L	M07030	M07130
Gingival Offset	-17°	0°	0°	Convert.	Center	R/L	M07062	M07162

Straight Wire Low Friction Prescription - Kits

Description	.018	.022
SWLF [®] Synergy R [®] hook on convertible cuspid/bicuspid, 5-5	KM07002	KM07102
SWLF [®] Synergy R [®] optional mandibular central/lateral (-)6T, hook on convertible, cuspid/bicuspid, 5-5	KM07005	KM07105
SWLF [®] Synergy R [®] hook on convertible cuspid/bicuspid, gingival offset bicuspid optional mandibular central/lateral (-)6T, 5-5	KM07008	KM07108

Synergy FX® Brackets

Synergy® brackets are the most versatile brackets on the market. The tri-wing design provides more treatment options than conventional twin brackets with added features that dramatically reduce friction and total treatment time. Synergy FX® is a 1 piece design with integrated base for additional strength



MATERIAL: Stainless Steel

BASE: Stainless Steel 80-Gauge Foil Mesh

PRESCRIPTIONS: SWLF® & Roth

SLOT SIZE: .018 & .022

FEATURES

BENEFITS

Tri-wing design	Maximizes tooth-by-tooth control via Friction Selection Control (FSC)
Rounded arch slot walls	Decreases friction and binding of wire
	Simple wire insertion
Rounded arch slot floor	Reduces friction since arch wire contacts at only two points
Permanent ID marking	Quick and accurate identification
Center scribe	Offers precise bracket placement
One-piece design	Optimal strength of bracket
Integrated molded base with built-in wings	Low profile to increase patient comfort
Torque-in-base	Provides optimal slot alignment and reduces both guesswork and chair time



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	M09500	M09600
	12°	5°	0°		L	M09501	M09601
Lateral	8°	9°	0°		R	M09502	M09602
	8°	9°	0°		L	M09503	M09603
Cuspid	2°	10°	4° MO	Center	R	M09506	M09606
	2°	10°	4° MO	Center	L	M09507	M09607
1st/2nd	-7°	0°	2° DO	Center	R	M09510	M09610
Bicuspid	-7°	0°	2° DO	Center	L	M09511	M09611



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-1°	0°	0°		R/L	M09520	M09620
Cuspid	-11°	7°	2° MO		R	M09526	M09626
	-11°	7°	2° MO		L	M09527	M09627
1st	-17°	0°	4° DO	Center	R	M09530	M09630
Bicuspid	-17°	0°	4° DO	Center	L	M09531	M09631
2nd	-22°	0°	4° DO	Center	R	M09534	M09634
Bicuspid	-22°	0°	4° DO	Center	L	M09535	M09635

Roth Prescription - Kits

Description	.018	.022
Roth Synergy FX® hook on cuspid/bicuspid, 5-5	KM09502	KM09602

Straight Wire Low Friction Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	3°	0°		R	M04800	M04900
	17°	3°	0°		L	M04801	M04901
Lateral	8°	9°	0°		R	M04802	M04902
	8°	9°	0°		L	M04803	M04903
Cuspid	0°	8°	0°	Center	R	M04806	M04906
	0°	8°	0°	Center	L	M04807	M04907
1st/2nd	-7°	0°	2° DO	Center	R	M04810	M04910
Bicuspid	-7°	0°	2° DO	Center	L	M04811	M04911



Straight Wire Low Friction Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-1°	0°	0°		R/L	M04820	M04920
Cuspid	0°	0°	0°	Center	R/L	M04826	M04926
1st/2nd	-17°	0°	4° DO	Center	R	M04830	M04930
Bicuspid	-17°	0°	4° DO	Center	L	M04831	M04931

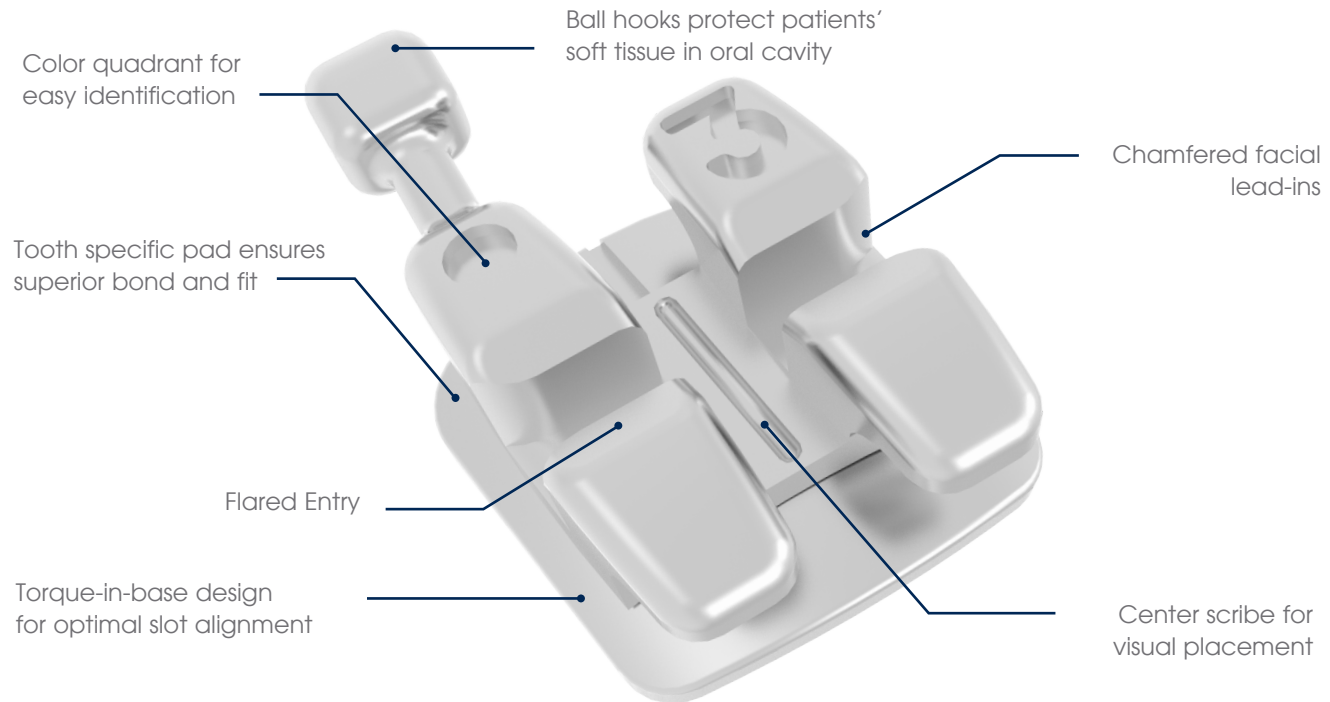


Straight Wire Low Friction Prescription - Kits

Description	.018	.022
SWLF® Synergy FX® hook on cuspid/bicuspid, 5-5	KM04802	KM04902

FLI® Twin Brackets

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



MATERIAL: Stainless Steel

BASE: Stainless Steel 80-gauge Foil-Mesh™ - 80 Gauge

PRESCRIPTIONS: Roth, MBT™, & Ricketts® Original Bioprogressive®

SLOT SIZE: .018 & .022

FEATURES

Flared mesial-distal lead-in (FLI) design

Chamfered facial lead-in

Two-piece MIM, 80-Gauge Mesh Pad

Low-profile

Color quadrant & Permanent ID marking

Center scribe

Torque-in-base

BENEFITS

Minimal wire binding and kinking

Simple wire insertion

Allow easy labial wire insertion

Consistent, strong, predictable bonding

Smooth, comfortable design ideal for all patients

Quick and accurate identification

Offers precise bracket placement

Provides optimal slot alignment and reduces guesswork and chair time



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	M05300	M05400
	12°	5°	0°		L	M05301	M05401
Lateral	8°	9°	0°		R	M05302	M05402
	8°	9°	0°		L	M05303	M05403
Cuspid	0°	11°	0°		R	M05304	M05404
	0°	11°	0°		L	M05305	M05405
	0°	11°	0°	Distal	R	M05306	M05406
	0°	11°	0°	Distal	L	M05307	M05407
1st/2nd	-7°	0°	0°		R/L	M05308	M05408
Bicuspid	-7°	0°	0°	Distal	R	M05310	M05410
	-7°	0°	0°	Distal	L	M05311	M05411
Gingival Offset	-7°	0°	0°		R/L	M05350	M05450
	-7°	0°	0°	Distal	R	M05352	M05452
	-7°	0°	0°	Distal	L	M05353	M05453



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/	-1°	2°	0°		R	M05320	M05420
Lateral	-1°	2°	0°		L	M05321	M05421
Cuspid	-11°	5°	0°		R	M05324	M05424
	-11°	5°	0°		L	M05325	M05425
	-11°	5°	0°	Distal	R	M05326	M05426
	-11°	5°	0°	Distal	L	M05327	M05427
1st Bicuspid	-17°	0°	0°		R	M05328	M05428
	-17°	0°	0°		L	M05329	M05429
	-17°	0°	0°	Distal	R	M05330	M05430
	-17°	0°	0°	Distal	L	M05331	M05431
Gingival Offset	-17°	0°	0°		R	M05360	M05460
	-17°	0°	0°		L	M05361	M05461
	-17°	0°	0°	Distal	R	M05362	M05462
	-17°	0°	0°	Distal	L	M05363	M05463
2nd Bicuspid	-22°	0°	0°		R	M05332	M05432
	-22°	0°	0°		L	M05333	M05433
	-22°	0°	0°	Distal	R	M05334	M05434
	-22°	0°	0°	Distal	L	M05335	M05435
Gingival Offset	-22°	0°	0°		R	M05364	M05464
	-22°	0°	0°		L	M05365	M05465
	-22°	0°	0°	Distal	R	M05366	M05466
	-22°	0°	0°	Distal	L	M05367	M05467



Roth Prescription - Kits

Description	.018	.022
Roth FLI® Twin, without hook, 5-5	KM05300	KM05400
Roth FLI® Twin, hook on cuspid, 5-5	KM05301	KM05401
Roth FLI® Twin, hook on cuspid/bicuspid, 5-5	KM05302	KM05402
Roth FLI® Twin, hook on cuspid/gingival offset bicuspid, 5-5	KM05305	KM05405

bracket systems

FLI® TWIN BRACKETS: MBT PRESCRIPTION

MBT Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	M05000	M05100
	17°	4°	0°		L	M05001	M05101
Lateral	10°	8°	0°		R	M05002	M05102
	10°	8°	0°		L	M05003	M05103
Cuspid	-7°	8°	0°		R	M05004	M05104
	-7°	8°	0°		L	M05005	M05105
	-7°	8°	0°	Distal	R	M05006	M05106
	-7°	8°	0°	Distal	L	M05007	M05107
1st/2nd Bicuspid	-7°	0°	0°		R/L	M05008	M05108
	-7°	0°	0°	Distal	R	M05010	M05110
	-7°	0°	0°	Distal	L	M05011	M05111
Gingival Offset	-7°	0°	0°		R/L	M05050	M05150
	-7°	0°	0°	Distal	R	M05052	M05152
	-7°	0°	0°	Distal	L	M05053	M05153

MBT Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-6°	0°	0°		R/L	M05020	M05120
Cuspid	-6°	3°	0°		R	M05024	M05124
	-6°	3°	0°		L	M05025	M05125
	-6°	3°	0°	Distal	R	M05026	M05126
	-6°	3°	0°	Distal	L	M05027	M05127
1st Bicuspid	-12°	2°	0°		R	M05028	M05128
	-12°	2°	0°		L	M05029	M05129
	-12°	2°	0°	Distal	R	M05030	M05130
	-12°	2°	0°	Distal	L	M05031	M05131
Gingival Offset	-12°	2°	0°		R	M05060	M05160
	-12°	2°	0°		L	M05061	M05161
	-12°	2°	0°	Distal	R	M05062	M05162
	-12°	2°	0°	Distal	L	M05063	M05163
2nd Bicuspid	-17°	2°	0°		R	M05032	M05132
	-17°	2°	0°		L	M05033	M05133
	-17°	2°	0°	Distal	R	M05034	M05134
	-17°	2°	0°	Distal	L	M05035	M05135
Gingival Offset	-17°	2°	0°		R	M05064	M05164
	-17°	2°	0°		L	M05065	M05165
	-17°	2°	0°	Distal	R	M05066	M05166
	-17°	2°	0°	Distal	L	M05067	M05167

MBT Prescription - Kits

Description	.018	.022
MBT FLI® Twin, without hook cuspid / bicuspid, 5-5	KM05000	KM05100
MBT FLI® Twin, with hook cuspid, 5-5	KM05001	KM05101
MBT FLI® Twin, with hook cuspid / bicuspid, 5-5	KM05002	KM05102
MBT FLI® Twin, with hook cuspid, gingival offset bicuspid, 5-5	KM05005	KM05105

Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R	M05200
	22°	0°	0°		L	M05201
Lateral	14°	8°	0°		R	M05202
	14°	8°	0°		L	M05203
Cuspid	7°	5°	0°		R	M05204
	7°	5°	0°		L	M05205
	7°	5°	0°	Distal	R	M05206
	7°	5°	0°	Distal	L	M05207
1st/2nd	0°	0°	0°		R/L	M05208
Bicuspid	0°	0°	0°	Distal	R	M05210
	0°	0°	0°	Distal	L	M05211
Gingival	0°	0°	0°		R/L	M05250
Offset	0°	0°	0°	Distal	R	M05252
	0°	0°	0°	Distal	L	M05253



Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M05220
Cuspid	7°	5°	0°		R	M05224
	7°	5°	0°		L	M05225
	7°	5°	0°	Distal	R	M05226
	7°	5°	0°	Distal	L	M05227
1st/2nd	0°	0°	0°		R/L	M05208
Bicuspid	0°	0°	0°	Distal	R	M05211
	0°	0°	0°	Distal	L	M05210
Gingival	0°	0°	0°		R/L	M05250
Offset	0°	0°	0°	Distal	R	M05253
	0°	0°	0°	Distal	L	M05252

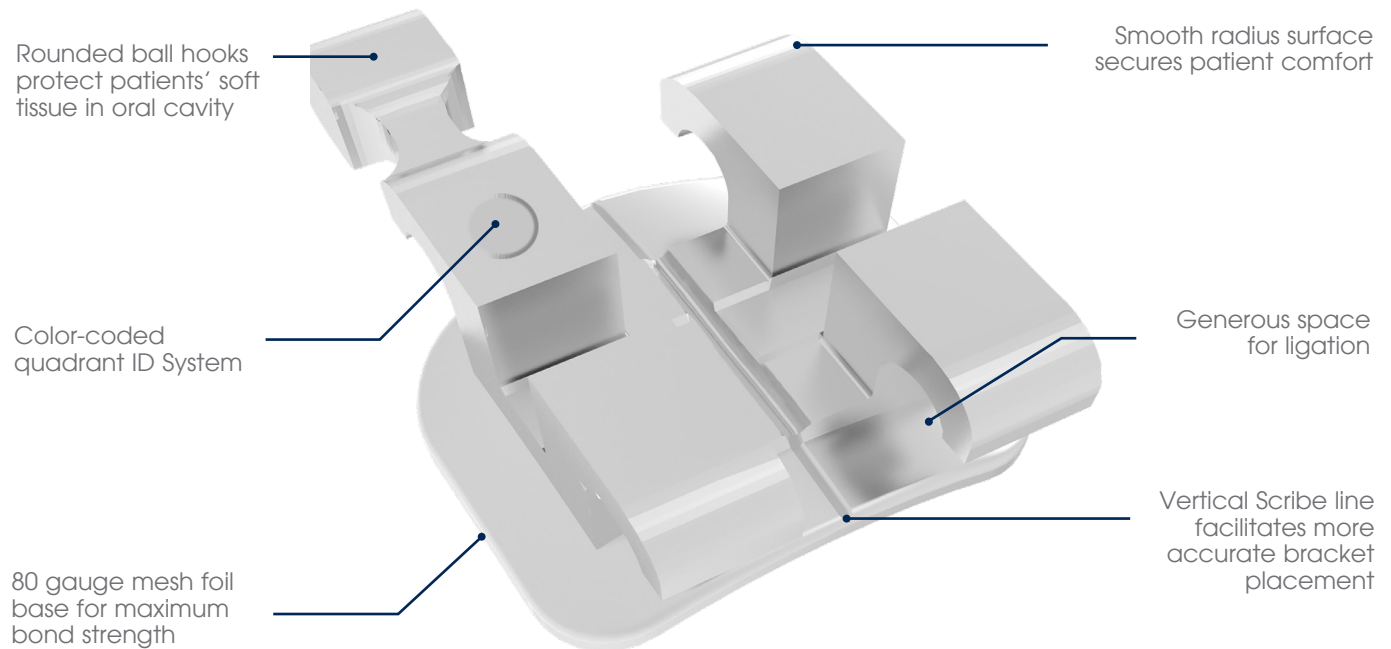


Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Bioprogressive® FLI® Twin, without hook, 5-5	KM05200
Bioprogressive® FLI® Twin, hook on cuspid, 5-5	KM05201
Bioprogressive® FLI® Twin, hook on cuspid/bicuspid, 5-5	KM05202

Mini Twin Brackets

RMO®'s Mini Twin bracket is a low-profile design that has all the features of a larger bracket in a compact design



MATERIAL: Stainless Steel

BASE: Stainless Steel 80-gauge Mesh

PRESCRIPTIONS: Roth, MBT & Standard Edgewise

SLOT SIZE: .018 & .022

FEATURES

Low profile design

Color quadrant & Permanent ID marking

Center scribe

BENEFITS

Reduces labial interference

Assures patient comfort

Aesthetically pleasing

Quick and accurate identification

Offers precise bracket placement



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	M13300	M13400
	12°	5°	0°		L	M13301	M13401
Lateral	8°	9°	0°		R	M13302	M13402
	8°	9°	0°		L	M13303	M13403
Cuspid	-2°	11°	0°		R	M13304	M13404
	-2°	11°	0°		L	M13305	M13405
	-2°	11°	0°	Distal	R	M13306	M13406
	-2°	11°	0°	Distal	L	M13307	M13407
1st Bicuspid	-7°	0°	0°		R	M13308	M13408
	-7°	0°	0°		L	M13309	M13409
	-7°	0°	0°	Mesial	R	M13310	M13410
	-7°	0°	0°	Mesial	L	M13311	M13411
2nd Bicuspid	-7°	0°	0°		R	M13312	M13412
	-7°	0°	0°		L	M13313	M13413
	-7°	0°	0°	Mesial	R	M13314	M13414
	-7°	0°	0°	Mesial	L	M13315	M13415



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	-1°	2°	0°		R	M13320	M13420
	-1°	2°	0°		L	M13321	M13421
Lateral	-1°	2°	0°		R	M13322	M13422
	-1°	2°	0°		L	M13323	M13423
Cuspid	-11°	5°	0°		R	M13324	M13424
	-11°	5°	0°		L	M13325	M13425
	-11°	5°	0°	Distal	R	M13326	M13426
	-11°	5°	0°	Distal	L	M13327	M13427
1st Bicuspid	-17°	0°	0°		R	M13328	M13428
	-17°	0°	0°		L	M13329	M13429
	-17°	0°	0°	Mesial	R	M13330	M13430
	-17°	0°	0°	Mesial	L	M13331	M13431
2nd Bicuspid	-22°	0°	0°		R	M13332	M13432
	-22°	0°	0°		L	M13333	M13433
	-22°	0°	0°	Mesial	R	M13334	M13434
	-22°	0°	0°	Mesial	L	M13335	M13435



Roth Prescription - Kits

Description	.018	.022
Roth Mini Twin without hook, 5-5	KM13300	KM13400
Roth Mini Twin with hook cuspid, 5-5	KM13301	KM13401
Roth Mini Twin with hook cuspid/bicuspid, 5-5	KM13302	KM13402

bracket systems

MINI TWIN BRACKETS: MBT PRESCRIPTION



MBT Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	M13000	M13100
	17°	4°	0°		L	M13001	M13101
Lateral	10°	8°	0°		R	M13002	M13102
	10°	8°	0°		L	M13003	M13103
Cuspid	-7°	8°	0°		R	M13004	M13104
	-7°	8°	0°		L	M13005	M13105
	-7°	8°	0°	Distal	R	M13016	M13116
	-7°	8°	0°	Distal	L	M13017	M13117
	0°	0°	0°	Distal	R	M13006	M13106
	0°	0°	0°	Distal	L	M13007	M13107
	1st	-7°	0°	0°		R	M13008
Bicuspid	-7°	0°	0°		L	M13009	M13109
	-7°	0°	0°	Mesial	R	M13010	M13110
	-7°	0°	0°	Mesial	L	M13011	M13111
	2nd	-7°	0°	0°		R	M13012
Bicuspid	-7°	0°	0°		L	M13013	M13113
	-7°	0°		Mesial	R	M13014	M13114
	-7°	0°		Mesial	L	M13015	M13115

MBT Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	-6°	0°	0°		R	M13020	M13120
	-6°	0°	0°		L	M13021	M13121
Lateral	-6°	0°	0°		R	M13022	M13122
	-6°	0°	0°		L	M13023	M13123
Cuspid	-6°	3°	0°		R	M13024	M13124
	-6°	3°	0°		L	M13025	M13125
	-6°	3°	0°	Distal	R	M13036	M13136
	-6°	3°	0°	Distal	L	M13037	M13137
	0°	3°	0°	Distal	R	M13026	M13126
	0°	3°	0°	Distal	L	M13027	M13127
	1st	-12°	2°	0°		R	M13028
Bicuspid	-12°	2°	0°		L	M13029	M13129
	-12°	2°	0°	Mesial	R	M13030	M13130
	-12°	2°	0°	Mesial	L	M13031	M13131
	2nd	-17°	2°	0°		R	M13032
Bicuspid	-17°	2°	0°		L	M13033	M13133
	-17°	2°	0°	Mesial	R	M13034	M13134
	-17°	2°	0°	Mesial	L	M13035	M13135

MBT Prescription - Kits

Description	.018	.022
MBT Mini Twin without hook, 5-5	KM13000	KM13100
MBT Mini Twin with hook cuspid, 0T cuspid, 5-5	KM13001	KM13101
MBT Mini Twin with hook cuspid/bicuspid, 0T cuspid, 5-5	KM13002	KM13102
MBT Mini Twin with hook on cuspid, 5-5	KM13011	KM13111
MBT Mini Twin with hook cuspid/bicuspid, 5-5	KM13012	KM13112

Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	M13500	M13550
Lateral	0°	0°	0°		R/L	M13502	M13552
Cuspid	0°	0°	0°		R/L	M13504	M13554
	0°	0°	0°	Distal	R	M13506	M13556
	0°	0°	0°	Distal	L	M13507	M13557
1st/2nd	0°	0°	0°		R/L	M13508	M13558
Bicuspid	0°	0°	0°	Mesial	R	M13510	M13560
	0°	0°	0°	Mesial	L	M13511	M13561



Standard Edgewise Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	M13520	M13570
Cuspid	0°	0°	0°		R/L	M13504	M13554
	0°	0°	0°	Distal	R	M13507	M13557
	0°	0°	0°	Distal	L	M13506	M13556
1st/2nd	0°	0°	0°		R/L	M13508	M13558
Bicuspid	0°	0°	0°	Mesial	R	M13511	M13561
	0°	0°	0°	Mesial	L	M13510	M13560

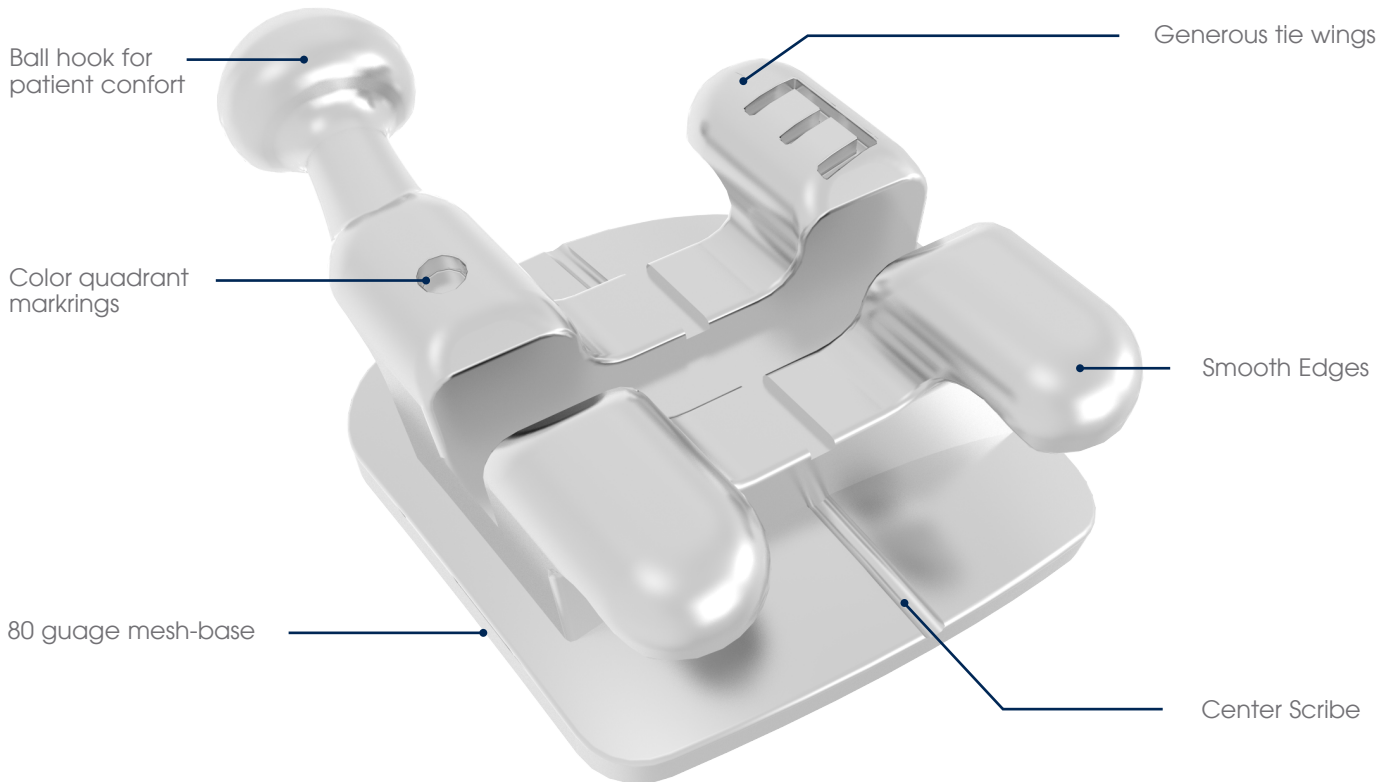


Standard Edgewise Prescription - Kits

Description	.018	.022
Standard Mini Twin without hook, 5-5	KM13500	KM13550
Standard Mini Twin hook on cuspid/bicuspid, 5-5	KM13502	KM13552

Mini-Taurus® Brackets

Mini-Taurus® is the original MIM manufactured bracket. Setting standards since 1980, this bracket is smoothing out orthodontics for patients and doctors worldwide. Mini-Taurus features rounded contours and gentle hooks. This smoother, more comfortable design is then precisely manufactured with our metal injection molding (MIM) system.



MATERIAL: Stainless Steel

BASE: Stainless Steel 80-gauge Foil Mesh

PRESCRIPTIONS: Roth, Standard Edgewise, Alexander

SLOT SIZE: .018 & .022

FEATURES

Rounded surfaces and edges

MIM, 80-Gauge Mesh Pad

Color quadrant & Permanent ID marking

Center scribe

BENEFITS

Optimal patient comfort and aesthetically pleasing

Consistent, strong, predictable bonding

Quick and accurate identification

Offers precise bracket placement



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.022
Central	12°	5°	0°		R		M01100
	12°	5°	0°		L		M01101
Lateral	8°	9°	0°		R		M01102
	8°	9°	0°		L		M01103
	8°	9°	0°	Distal	R		M01116
	8°	9°	0°	Distal	L		M01117
Cuspid	0°	11°	4° MO		R		M01104
	0°	11°	4° MO		L		M01105
	0°	11°	4° MO	Distal	R		M01106
	0°	11°	4° MO	Distal	L		M01107
1st/2nd	-7°	0°	2° DO		R		M01108
Bicuspid	-7°	0°	2° DO		L		M01109
	-7°	0°	2° DO	Mesial	R		M01110
	-7°	0°	2° DO	Mesial	L		M01111
	-7°	0°	2° DO		R	On Band	A06508
	-7°	0°	2° DO		L	On Band	A06509
	-7°	0°	2° DO	Mesial	R	On Band	A06510
	-7°	0°	2° DO	Mesial	L	On Band	A06511
Gingival Offset	-7°	0°	2° DO		R		M01150
	-7°	0°	2° DO		L		M01151
	-7°	0°	2° DO	Mesial	R		M01152
	-7°	0°	2° DO	Mesial	L		M01153



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.022
Central/	-1°	2°	0°		R		M01120
Lateral	-1°	2°	0°		L		M01121
Lateral	-1°	2°	0°	Distal	R		M01138
	-1°	2°	0°	Distal	L		M01139
Cuspid	-11°	5°	2° MO		R		M01124
	-11°	5°	2° MO		L		M01125
	-11°	5°	2° MO	Distal	R		M01126
	-11°	5°	2° MO	Distal	L		M01127
1st	-17°	0°	4° DO		R		M01128
Bicuspid	-17°	0°	4° DO		L		M01129
	-17°	0°	4° DO	Distal	R		M01130
	-17°	0°	4° DO	Distal	L		M01131
	-17°	0°	4° DO		R	On Band	A06528
	-17°	0°	4° DO		L	On Band	A06529
	-17°	0°	4° DO	Distal	R	On Band	A06530
	-17°	0°	4° DO	Distal	L	On Band	A06531
Gingival Offset	-17°	0°	4° DO		R		M01158
	-17°	0°	4° DO		L		M01159
	-17°	0°	4° DO	Distal	R		M01160
	-17°	0°	4° DO	Distal	L		M01161



Continued on next page



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	Base	.022
2nd	-22°	0°	4° DO		R		M01132
Bicuspid	-22°	0°	4° DO		L		M01133
	-22°	0°	4° DO	Distal	R		M01134
	-22°	0°	4° DO	Distal	L		M01135
	-22°	0°	4° DO		R	On Band	A06532
	-22°	0°	4° DO		L	On Band	A06533
	-22°	0°	4° DO	Distal	R	On Band	A06534
	-22°	0°	4° DO	Distal	L	On Band	A06535
	Gingival	-22°	0°	4° DO		R	
Offset	-22°	0°	4° DO		L		M01163
	-22°	0°	4° DO	Distal	R		M01164
	-22°	0°	4° DO	Distal	L		M01165

Roth Prescription - Kits

Description	.022
Roth Mini-Taurus® without hook, 5-5	KM01100
Roth Mini-Taurus® hook on cuspid, 5-5	KM01101
Roth Mini-Taurus® hook on cuspid/bicuspid, 5-5	KM01102
Roth Mini-Taurus® hook on maxillary cuspid, 5-5	KM01180

Alexander Vari-Simplex Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	14°	5°	0°		R	M01600	M01650
	14°	5°	0°		L	M01601	M01651
Lateral	7°	8°	0°		R	M01602	M01652
	7°	8°	0°		L	M01603	M01653
	7°	8°	0°	Distal	R	M01604	M01654
	7°	8°	0°	Distal	L	M01605	M01655
Cuspid (Rotation-Lang)	-3°	10°	0°		R	M01606	M01656
	-3°	10°	0°		L	M01607	M01657
	-3°	10°	0°	Center	R	M01608	M01658
	-3°	10°	0°	Center	L	M01609	M01659
1st/2nd Bicuspid (Rotation-Lewis)	-7°	0°	0°		R/L	M01610	M01660



Alexander Vari-Simplex Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/Lateral (Rotation-Lewis)	-5°	0°	0°		R/L	M01620	M01670
Lateral (Lewis)	-5°	0°	0°	Center	R/L	M01624	M01674
Cuspid (Rotation-Lang)	-7°	6°	0°		R	M01626	M01676
	-7°	6°	0°		L	M01627	M01677
	-7°	6°	0°	Center	R	M01628	M01678
	-7°	6°	0°	Center	L	M01629	M01679
1st Bicuspid (Rotation-Lewis)	-11°	0°	0°		R/L	M01630	M01680
2nd Bicuspid (Rotation-Lewis)	-17°	0°	0°		R/L	M01634	M01684
Gingival Offset	-17°	0°	0°		R/L	M01644	M01694

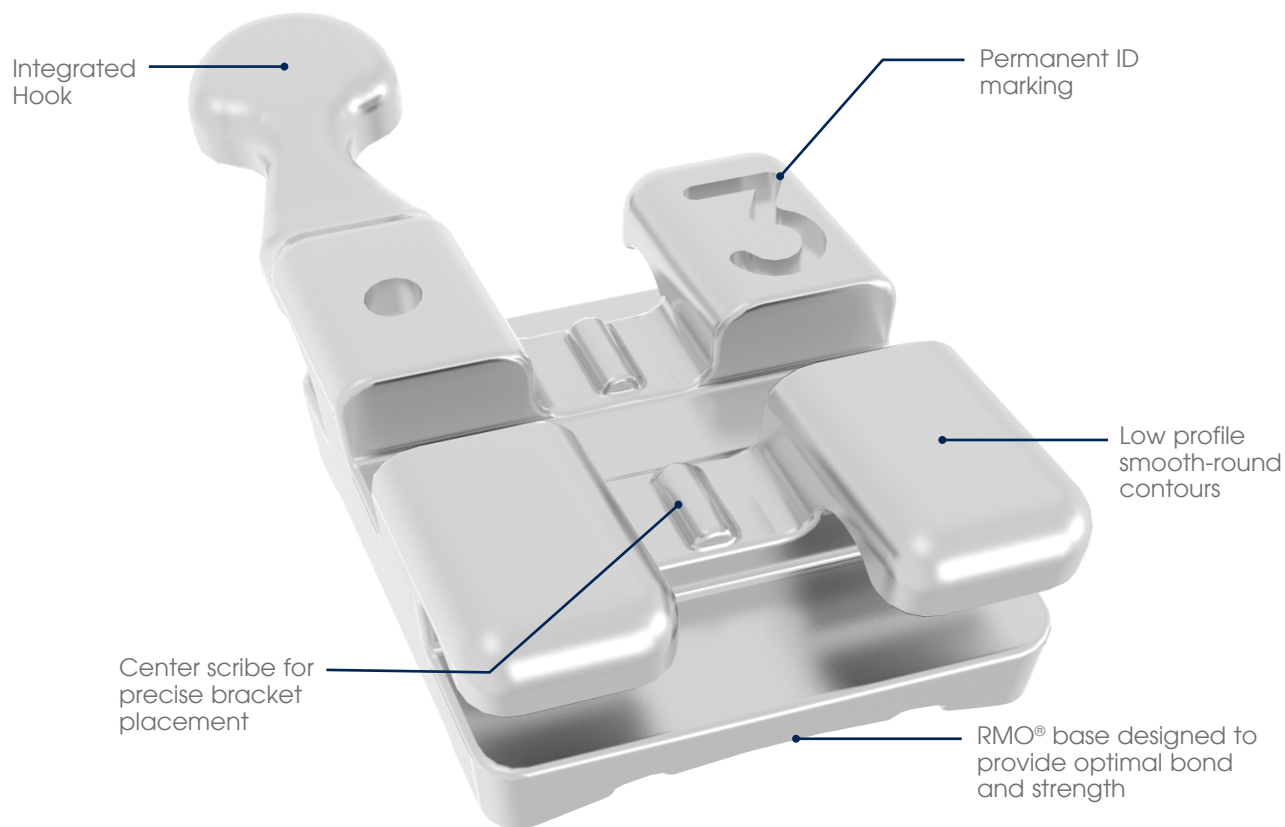


Alexander Vari-Simplex Prescription - Kits

Description	.018	.022
Alexander Mini-Taurus® without hook, 5-5	KM01600	KM01650
Alexander Mini-Taurus® hook on cuspid, 5-5	KM01601	KM01651
Alexander Mini-Taurus® hook on lateral and cuspid, 5-5	KM01603	KM01653
Alexander Mini-Taurus® hook on maxillary cuspid, 5-5	KM01680	KM01690

INTEGRA™ Brackets

RMO®'s low profile bracket, Integra, has a totally integrated design. The complete bracket, including the base, is molded as one unit and is manufactured using metal injection molding (MIM) giving it great strength in an aesthetically pleasing size.



MATERIAL: Stainless Steel

BASE: Integrated 1-piece design has a contoured, molded base that matches tooth anatomy.

PRESCRIPTIONS: Roth, Ricketts® Original Bioprogressive®

SLOT SIZE: .018 & .022

FEATURES

Low profile design and smooth contours

One-piece MIM manufactured

RMO® base molded pattern

Contoured base

Permanent ID marking

Center scribe

BENEFITS

Assures patient comfort and decreases impingement

Strong, integrated bracket

Provides optimal bond

Matched tooth morphology for maximum contact area and consistent bonding

Quick and accurate identification

Offers precise bracket placement



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	M09100	M09200
	12°	5°	0°		L	M09101	M09201
Lateral	8°	9°	0°		R	M09102	M09202
	8°	9°	0°		L	M09103	M09203
Cuspid	2°	10°	4° MO		R	M09104	M09204
	2°	10°	4° MO		L	M09105	M09205
	2°	10°	4° MO	Distal	R	M09106	M09206
	2°	10°	4° MO	Distal	L	M09107	M09207
1st/2nd Bicuspid	-7°	0°	2° DO		R	M09108	M09208
	-7°	0°	2° DO		L	M09109	M09209
	-7°	0°	2° DO	Mesial	R	M09110	M09210
	-7°	0°	2° DO	Mesial	L	M09111	M09211



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-1°	0°	0°		R/L	M09120	M09220
Cuspid	-11°	7°	2° MO		R	M09122	M09222
	-11°	7°	2° MO		L	M09123	M09223
	-11°	7°	2° MO	Distal	R	M09124	M09224
	-11°	7°	2° MO	Distal	L	M09125	M09225
1st Bicuspid	-17°	0°	4° DO		R	M09126	M09226
	-17°	0°	4° DO		L	M09127	M09227
	-17°	0°	4° DO	Distal	R	M09128	M09228
	-17°	0°	4° DO	Distal	L	M09129	M09229
2nd Bicuspid	-22°	0°	4° DO		R	M09130	M09230
	-22°	0°	4° DO		L	M09131	M09231
	-22°	0°	4° DO	Distal	R	M09132	M09232
	-22°	0°	4° DO	Distal	L	M09133	M09233



Roth Prescription - Kits

Description	.018	.022
Roth Integra™ without hook, 5-5	KM09100	KM09200
Roth Integra™ hook on cuspid, 5-5	KM09101	KM09201
Roth Integra™ hook on cuspid/bicuspid, 5-5	KM09102	KM09202

bracket systems

INTEGRA™ BRACKETS; RICKETTS® ORIGINAL BIOPROGRESSIVE® PRESCRIPTION

Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R	M09300
	22°	0°	0°		L	M09301
Lateral	14°	8°	0°		R	M09302
	14°	8°	0°		L	M09303
Cuspid	7°	5°	0°		R	M09304
	7°	5°	0°		L	M09305
	7°	5°	0°	Distal	R	M09306
	7°	5°	0°	Distal	L	M09307
1st/2nd	0°	0°	0°		R/L	M09308
Bicuspid	0°	0°	0°	Distal	R	M09310
	0°	0°	0°	Distal	L	M09311
	0°	0°	0°	Distal	L	M09311

Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets



Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	M09320
Cuspid	7°	5°	0°		R	M09324
	7°	5°	0°		L	M09325
	7°	5°	0°	Distal	R	M09326
	7°	5°	0°	Distal	L	M09327
1st/2nd	0°	0°	0°		R/L	M09308
Bicuspid	0°	0°	0°	Distal	R	M09311
	0°	0°	0°	Distal	L	M09310

Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Original Integra™ without hook, 5-5	KM09300
Ricketts® Original Integra™ hook on cuspid, 5-5	KM09301
Ricketts® Original Integra™ hook on cuspid/bicuspid, 5-5	KM09302

Ricketts® Original Standard Biopressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Size	R/L	Base	.018
Central	22°	0°	0°	Wide	R/L		M06300
Lateral	14°	8°	0°	Medium	R		M06302
	14°	8°	0°	Medium	L		M06303
Cuspid	7°	5°	0°	Medium	R		M06304
	7°	5°	0°	Medium	L		M06305
	7°	0°	0°	Medium	R/L	Weld	A06304
1st/2nd	0°	0°	0°	Medium	R/L		M06308
Bicuspid	0°	0°	0°	Medium	R/L	Weld	A06308
	0°	0°	0°	Wide	R/L	Weld	A06348



Ricketts® Original Standard Biopressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Size	R/L	Base	.018
Central/ Lateral	0°	0°	0°	Medium	R/L		M06320
Cuspid/ Bicuspid	7°	5°	0°	Medium	R		M06324
Bicuspid	7°	5°	0°	Medium	L		M06325
	7°	0°	0°	Medium	R/L	Weld	A06304
1st/2nd	0°	0°	0°	Medium	R/L		M06328
Bicuspid	0°	0°	0°	Medium	R/L	Weld	A06308
	0°	0°	0°	Wide	R/L	Weld	A06348

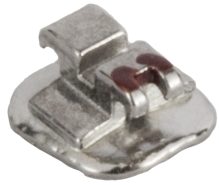


Ricketts® Original Standard Biopressive® Prescription - Kits

Description	.018
Ricketts® Original Standard MIM without hook, 5-5	KM06300

bracket systems

MISCELLANEOUS BRACKETS: PERAHIA SANCHEZ, I-TTR



Perahia Sanchez Prescription - Maxillary/Mandibular Brackets

Tooth	Torque	Angulation	Verical Slot	Offset	Style	R/L	.018
Central/ Lateral	0°	0°	.019 x .020	0°		R/L	M01777
Cuspid/ Bicuspid	0°	0°	.019 x .020	0°		R/L	M01779



Light Wire Insert Pin

For A01777 Bracket. Stainless steel light wire insert pin designed for .016 (0.406mm) and .018 (0.457mm) wires. Pin provides light-wire functions during treatment. Also keeps cement from entering bandside slot.

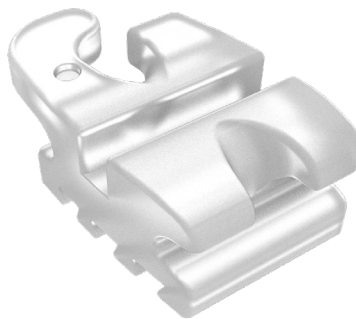
A00739 PKG 100 Approx.

RMO® Aesthetic Brackets

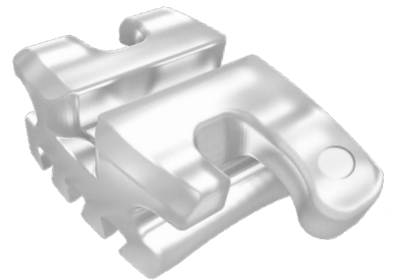
RMO®'s Aesthetic brackets are preferred by patients who want the fastest, most efficient treatment with brackets so clear they're nearly invisible! With bracket options ranging from our flagship FLI® Signature Clear to the economical, yet high strength FLI® Composite, there's a perfect option to meet each patient's individual needs.



FLI® Clear



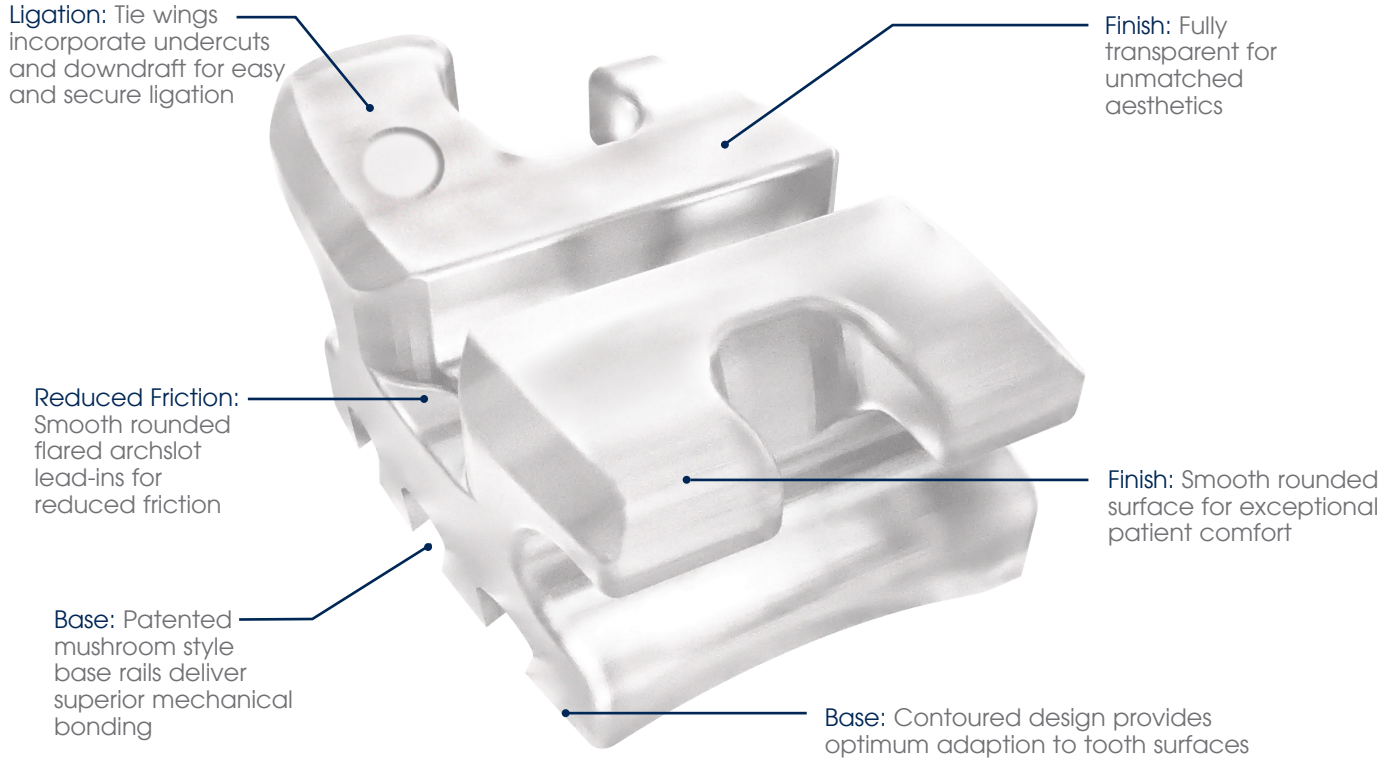
Signature III



Alice Composite

FLI® Signature Clear Brackets

FLI® Signature Clear Brackets offer natural aesthetic appeal to patients with the same reliable functionality preferred by doctors.



MATERIAL: Polycrystalline Clear Ceramic – 99.9% Pure Alumina Oxide

PRESCRIPTIONS: Roth, MBT, & Bioprogressive

SLOT SIZE: .018 & .022

FEATURES

BENEFITS

Tie wings with deep undercuts and downdraft	Easy, more secure ligation
Fully transparent	Unmatched aesthetics and true natural appearance
Smooth, polished surfaces	No cloudy appearance as compared to traditional ceramics
Low-profile with rounded contours	Exceptional patient comfort
Smooth, flared archslot	Improved sliding mechanics – less binding Less friction than traditional ceramics
Patented mushroom style base	Superior bond performance and strength Consistent debonding – greater confidence without sacrificing strength
Contoured base design	Optimum adaptation to tooth surfaces
Polycrystalline Ceramic	Unmatched clarity and improved fracture strength



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	Q07200	Q07300
	12°	5°	0°		L	Q07201	Q07301
Lateral	8°	9°	0°		R	Q07202	Q07302
	8°	9°	0°		L	Q07203	Q07303
Cuspid	0°	11°	4° MO		R	Q07204	Q07304
	0°	11°	4° MO		L	Q07205	Q07305
	0°	11°	4° MO	Distal	R	Q07206	Q07306
	2°	11°	4° MO	Distal	L	Q07207	Q07307
1st/2nd	-7°	0°	0°		R/L	Q07208	Q07308
Bicuspid	-7°	0°	0°	Center	R/L	Q07210	Q07310



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	Q07220	Q07320
Cuspid	-11°	5°	2° MO		R	Q07224	Q07324
	-11°	5°	2° MO		L	Q07225	Q07325
	-11°	5°	2° MO	Distal	R	Q07226	Q07326
	-11°	5°	2° MO	Distal	L	Q07227	Q07327
1st	-17°	0°	0°		R/L	Q07228	Q07328
Bicuspid	-17°	0°	0°	Center	R/L	Q07230	Q07330
2nd	-22°	0°	0°		R/L	Q07232	Q07332
Bicuspid	-22°	0°	0°	Center	R/L	Q07234	Q07334



Roth Prescription - Kits

Description	.018	.022
Roth FLI® Clear without hook, 5-5 U/L	KQ07200	KQ07300
Roth FLI® Clear hook on cuspid, 5-5 U/L	KQ07201	KQ07301
Roth FLI® Clear hook on cuspid/bicuspid, 5-5 U/L	KQ07202	KQ07302
Roth FLI® Clear hook on cuspid, 3-3 U	KQ07203	KQ07303
Roth FLI® Clear without hook, 3-3 U/L	KQ07204	
Roth FLI® Clear hook on cuspid, 3-3 U/L	KQ07205	

**MBT Prescription - Maxillary Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	Q07400	Q07500
	17°	4°	0°		L	Q07401	Q07501
Lateral	10°	8°	0°		R	Q07402	Q07502
	10°	8°	0°		L	Q07403	Q07503
Cuspid	-7°	8°	0°		R	Q07414	Q07514
	-7°	8°	0°		L	Q07415	Q07515
	-7°	8°	0°	Distal	R	Q07416	Q07516
	-7°	8°	0°	Distal	L	Q07417	Q07517
Extraction case	0°	8°	0°	Distal	R	Q07406	Q07506
	0°	8°	0°	Distal	L	Q07407	Q07507
1st/2nd	-7°	0°	0°		R/L	Q07408	Q07508
Bicuspid	-7°	0°	0°	Center	R/L	Q07410	Q07510

**MBT Prescription - Mandibular Brackets**

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-6°	0°	0°		R/L	Q07422	Q07522
Cuspid	-6°	3°	0°		R	Q07436	Q07536
	-6°	3°	0°		L	Q07437	Q07537
	-6°	3°	0°	Distal	R	Q07438	Q07538
	-6°	3°	0°	Distal	L	Q07439	Q07539
Extraction case	0°	3°	0°	Distal	R	Q07426	Q07526
	0°	3°	0°	Distal	L	Q07427	Q07527
1st	-12°	0°	0°	Center	R/L	Q07428	Q07528
Bicuspid	-12°	0°	0°		R/L	Q07430	Q07530
2nd	-17°	0°	0°		R/L	Q07432	Q07532
Bicuspid	-17°	0°	0°	Center	R/L	Q07434	Q07534

MBT Prescription - Kits**Description**

MBT FLI® Clear hook cuspid, 5-5 U/L
 MBT FLI® Clear hook cuspid/bicuspid, 5-5 U/L
 MBT FLI® Clear hook cuspid, 3-3 U
 MBT FLI® Clear hook cuspid, 3-3 U/L

.018**.022**

KQ07401 KQ07501
 KQ07402 KQ07502
 KQ07403 KQ07503
 KQ07505

Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R/L	Q07600
Lateral	14°	8°	0°		R	Q07602
	14°	8°	0°		L	Q07603
Cuspid	7°	5°	0°		R	Q07604
	7°	5°	0°		L	Q07605
	7°	5°	0°	Distal	R	Q07606
	7°	5°	0°	Distal	L	Q07607
1st/2nd Bicuspid	0°	0°	0°	Center	R/L	Q07610



Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	Q07620
Cuspid	7°	5°	0°		R	Q07624
	7°	5°	0°		L	Q07625
	7°	5°	0°	Distal	R	Q07626
	7°	5°	0°	Distal	L	Q07627
1st/2nd Bicuspid	0°	0°	0°	Center	R/L	Q07610

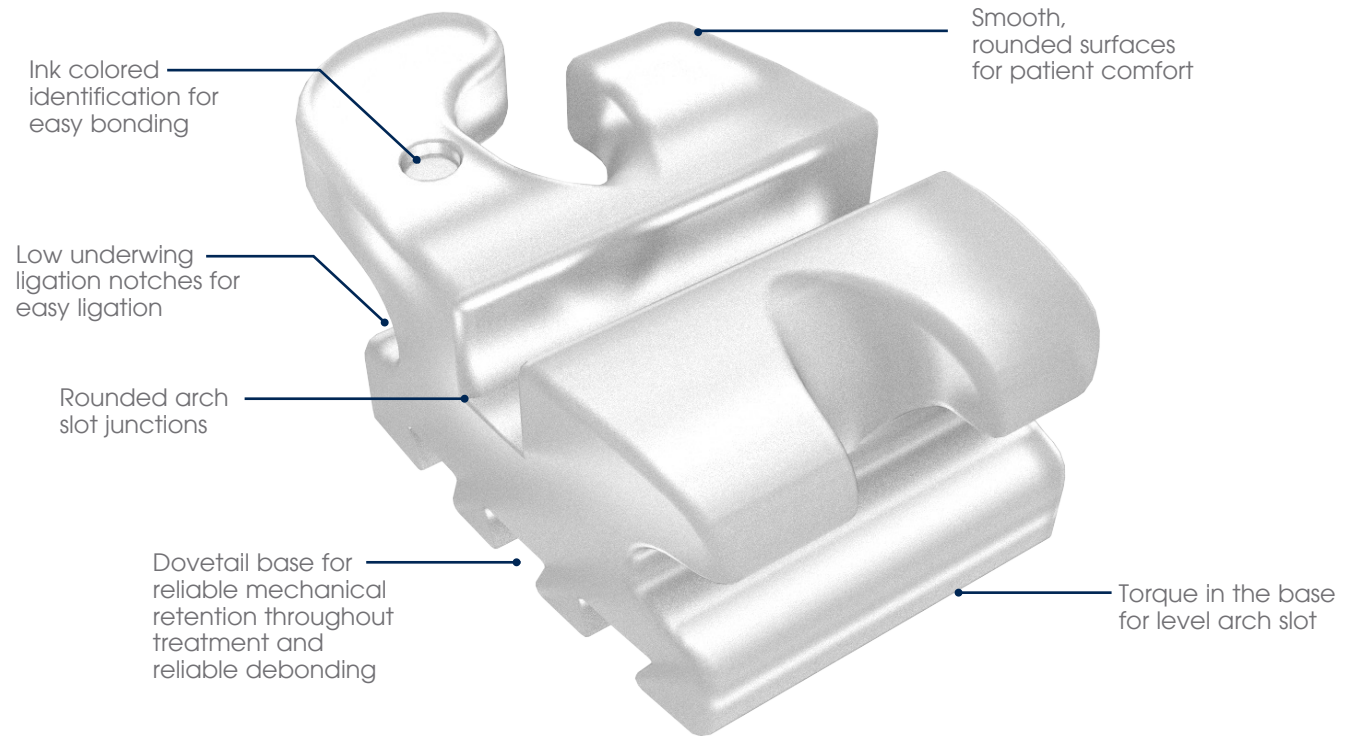


Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Bioprogressive® FLI® Clear hook on cuspid/bicuspid, 5-5 U/L	KQ07602
Ricketts® Bioprogressive® FLI® Clear hook on cuspid, 3-3 U	KQ07603

Signature III Brackets

The Signature III bracket line is an aesthetic ceramic twin bracket which combines a dovetail base for reliable bonding with unique rounded features at the slot wall junctions for decreased internal bracket stresses and increased strength. This combination eliminates the common causes of failure among most ceramic brackets on the market today.



MATERIAL: Extruded Polycrystalline Alumina (ceramic)

PRESCRIPTIONS: Roth, MBT, Ricketts Bioprogressive, RMO Bioprogressive, & Standard Edgewise

SLOT SIZE: .018 & .022

FEATURES

Rounded junctions in arch slot

Dovetail base design

Smooth, rounded surfaces

Torque-in-base

Color quadrant marking

BENEFITS

Eliminates stress points on slot; designed for strength with ceramic aesthetics

Reliable mechanical bond

Consistent retention

Simplified debonding

Patient comfort

Provides optimal slot alignment and reduces both guesswork and chair time

Quick and accurate identification



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	Q03010	Q03030
	12°	5°	0°		L	Q03011	Q03031
Lateral	8°	9°	0°		R	Q03012	Q03032
	8°	9°	0°		L	Q03013	Q03033
Cuspid	0°	11°	4° MO		R	Q03018	Q03038
	0°	11°	4° MO		L	Q03017	Q03037
	0°	11°	4° MO	Distal	R	Q03014	Q03034
	0°	11°	4° MO	Distal	L	Q03015	Q03035
1st/2nd	-7°	0°	0°		R/L	Q03019	Q03039
Bicuspid	-7°	0°	0°	Center	R/L	Q03016	Q03036



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	Q03029	Q03049
Cuspid	-11°	5°	2° MO		R	Q03025	Q03045
	-11°	5°	2° MO		L	Q03026	Q03046
	-11°	5°	2° MO	Distal	R	Q03021	Q03041
	-11°	5°	2° MO	Distal	L	Q03022	Q03042
1st	-17°	0°	0°		R/L	Q03027	Q03047
Bicuspid	-17°	0°	0°	Center	R/L	Q03023	Q03043
2nd	-22°	0°	0°		R/L	Q03028	Q03048
Bicuspid	-22°	0°	0°	Center	R/L	Q03024	Q03044



Roth Prescription - Kits

Description	.018	.022
Roth Signature III hook on cuspid, 3-3 U	KQ03013	KQ03033
Roth Signature III without hook, 3-3 U/L		KQ03040
Roth Signature III hook on cuspid, 3-3 U/L	KQ03022	KQ03042
Roth Signature III without hook, 5-5 U/L	KQ03024	KQ03044
Roth Signature III hook on cuspid, 5-5 U/L	KQ03025	KQ03045
Roth Signature III hook on cuspid/bicuspid, 5-5 U/L	KQ03026	KQ03046



MBT Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	4°	0°		R	Q03200	Q03300
	17°	4°	0°		L	Q03201	Q03301
Lateral	10°	8°	0°		R	Q03202	Q03302
	10°	8°	0°		L	Q03203	Q03303
Cuspid	-7°	8°	0°	Distal	R	Q03216	Q03316
	-7°	8°	0°	Distal	L	Q03217	Q03317
Extraction cases	0°	8°	0°	Distal	R	Q03206	Q03306
	0°	8°	0°	Distal	L	Q03207	Q03307
1st/2nd Bicuspid	-7°	0°	0°	Center	R/L	Q03210	Q03310



MBT Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	-6°	0°	0°		R/L	Q03220	Q03320
Cuspid	-6°	3°	0°	Distal	R	Q03236	Q03336
	-6°	3°	0°	Distal	L	Q03237	Q03337
Extraction cases	0°	3°	0°	Distal	R	Q03226	Q03326
	0°	3°	0°	Distal	L	Q03227	Q03327
1st	-12°	2°	0°	Center	R	Q03230	Q03330
Bicuspid	-12°	2°	0°	Center	L	Q03231	Q03331
2nd	-17°	2°	0°	Center	R	Q03234	Q03334
Bicuspid	-17°	2°	0°	Center	L	Q03235	Q03335

MBT Prescription - Kits

Description	.018	.022
MBT Signature III -6°T cuspid, hook on cuspid/bicuspid, 5-5	KQ03202	KQ03302
Extraction Case	.018	.022
MBT Signature III 0°T cuspid, hook on cuspid/bicuspid, 5-5		KQ03305

Ricketts® Original Bioprogressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R/L	Q08000
Lateral	14°	9°	0°		R	Q08002
	14°	9°	0°		L	Q08003
Cuspid	7°	5°	0°	Distal	R	Q08006
	7°	5°	0°	Distal	L	Q08007
1st/2nd Bicuspid	0°	0°	0°	Center	R/L	Q08020



Ricketts® Original Bioprogressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	Q08022
Cuspid	7°	5°	0°	Distal	R	Q08014
	7°	5°	0°	Distal	L	Q08015
1st/2nd Bicuspid	0°	0°	0°	Center	R/L	Q08020



Ricketts® Original Bioprogressive® Prescription - Kits

Description	.018
Ricketts® Original Bioprogressive® Signature III, hook on cuspid, 3-3 U/L	KQ08002
Ricketts® Original Bioprogressive® Signature III, hook on cuspid/bicuspid, 5-5 U/L	KQ08003

bracket systems

SIGNATURE III BRACKETS: RMO® BIOPROGRESSIVE® PRESCRIPTION



RMO® Biopressive® Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central	22°	0°	0°		R/L	Q08100
Lateral	14°	9°	0°		R	Q08102
	14°	9°	0°		L	Q08103
Cuspid	7°	5°	0°		R	Q08104
	7°	5°	0°		L	Q08105
	7°	5°	0°	Distal	R	Q08106
	7°	5°	0°	Distal	L	Q08107
1st/2nd Bicuspid	-7°	0°	0°	Center	R/L	Q08108



RMO® Biopressive® Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018
Central/ Lateral	0°	0°	0°		R/L	Q08120
Cuspid	7°	5°	0°		R	Q08112
	7°	5°	0°		L	Q08113
	7°	5°	0°	Distal	R	Q08114
	7°	5°	0°	Distal	L	Q08115
1st Bicuspid	-17°	0°	0°	Center	R/L	Q08116
2nd Bicuspid	-22°	0°	0°	Center	R/L	Q08118

RMO® Biopressive® Prescription - Kits

Description

RMO® Biopressive® Signature III hook on cuspid/bicuspid, 5-5 U/L

.018

KQ08103



Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	Q09000	Q09020
Lateral	0°	0°	0°		R/L	Q09002	Q09022
Cuspid	0°	0°	0°		R/L	Q09004	Q09024
1st/2nd Bicuspid	0°	0°	0°		R/L	Q09006	Q09026



Standard Edgewise Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	Q09008	Q09028
Cuspid	0°	0°	0°		R/L	Q09004	Q09024
1st/2nd Bicuspid	0°	0°	0°		R/L	Q09006	Q09026

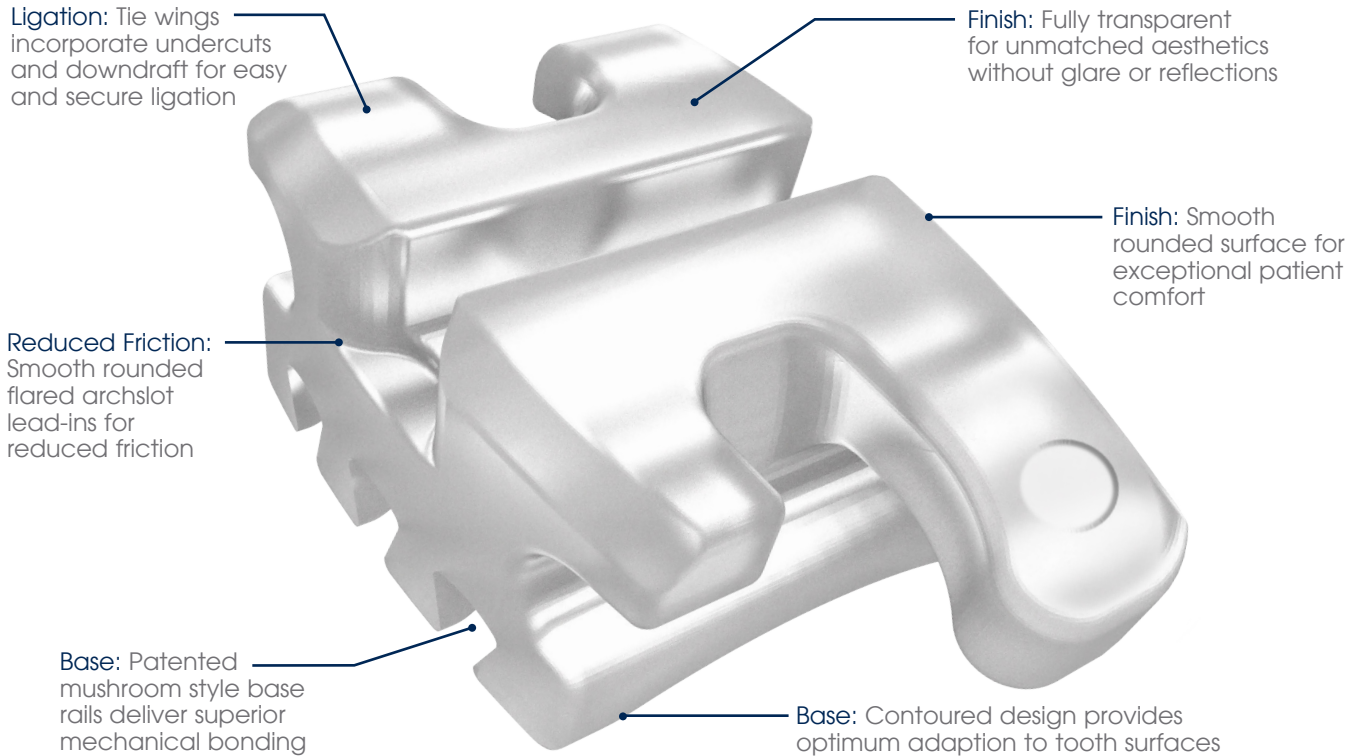


Standard Edgewise Prescription - Kits

Description	.018	.022
Standard Edgewise Signature III 3-3 U/L		KQ09060
Standard Edgewise Signature III 5-5 U/L	KQ09042	KQ09062

Alice Composite Brackets

FLI® Composite Brackets offer an economical aesthetic twin option in a high-strength one-piece polyurethane.



MATERIAL: Medical Grade Polyurethane Composite
PRESCRIPTIONS: Roth, Standard Edgewise
SLOT SIZE: .018 & .022

FEATURES	BENEFITS
Tie wings with deep undercuts and downdraft	Easy, more secure ligation
Fully transparent	Unmatched aesthetics and true natural appearance
High strength polyurethane	Improved ductility and fracture resistance under tensile stresses
Smooth, polished surfaces	No cloudy appearance as compared to traditional ceramics
Low profile with rounded contours	Exceptional patient comfort
Smooth, flared archslot	Improved sliding mechanics - less binding
	Reduced friction over traditional ceramics
Patented mushroom-style base	Superior bond performance and strength
	Consistent debonding - greater confidence without sacrificing strength
Contoured base design	Optimum adaptation to tooth surfaces
Micro-etched base	Added bond strength from surface undercuts to grip adhesive
	No plastic primers needed for bonding



Roth Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		R	C01000	C01100
	12°	5°	0°		L	C01001	C01101
Lateral	8°	9°	0°		R	C01002	C01102
	8°	9°	0°		L	C01003	C01103
Cuspid	0°	11°	4° MO		R	C01004	C01104
	0°	11°	4° MO		L	C01005	C01105
	0°	11°	4° MO	Distal	R	C01006	C01106
	0°	11°	4° MO	Distal	L	C01007	C01107
1st/2nd	-7°	0°	0°		R/L	C01008	C01108
Bicuspid	-7°	0°	0°	Center	R/L	C01010	C01110



Roth Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	C01022	C01122
Cuspid	-11°	5°	2° MO		R	C01024	C01124
	-11°	5°	2° MO		L	C01025	C01125
	-11°	5°	2° MO	Distal	R	C01026	C01126
	-11°	5°	2° MO	Distal	L	C01027	C01127
1st	-17°	0°	0°		R/L	C01028	C01128
Bicuspid	-17°	0°	0°	Center	R/L	C01030	C01130
2nd	-22°	0°	0°		R/L	C01032	C01132
Bicuspid	-22°	0°	0°	Center	R/L	C01034	C01134



Roth Prescription - Kits

Description	.018	.022
Roth FLI® Composite without hook, 5-5 U/L	KC01000	KC01100
Roth FLI® Composite hook cuspid, 5-5 U/L	KC01001	KC01101
Roth FLI® Composite hook cuspid/bicuspid, 5-5 U/L	KC01002	KC01102
Roth FLI® Composite without hook, 3-3 U/L	KC01010	KC01110
Roth FLI® Composite hook cuspid, 3-3 U/L	KC01011	KC01111
Roth FLI® Composite hook cuspid, 3-3 U	KC01012	KC01112

bracket systems

ALICE COMPOSITE BRACKETS: STANDARD EDGEWISE PRESCRIPTION



Standard Edgewise Prescription - Maxillary Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	0°	0°	0°		R/L	C02000	C02020
Lateral	0°	0°	0°		R/L	C02002	C02022
Cuspid	0°	0°	0°		R/L	C02004	C02024
1st/2nd Bicuspid	0°	0°	0°		R/L	C02006	C02026



Standard Edgewise Prescription - Mandibular Brackets

Tooth	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central/ Lateral	0°	0°	0°		R/L	C02008	C02028
Cuspid	0°	0°	0°		R/L	C02004	C02024
1st/2nd Bicuspid	0°	0°	0°		R/L	C02006	C02026

Standard Edgewise Prescription - Kits

Description	.018	.022
Standard Edgewise FLI® Composite 3-3 U/L		KC02030



RMO® Bondable Lingual Retainer

Quicker, far more control, economical, no emergencies, versatile, hygienic

Description	Package Contains	Order Number
Pad, Mx/Mn Cen/Lat R/L	50	E00524
Pad, Mx/Mn Cus R/L	50	E00525
Pad, Terminal, Cus, Mx L, Mn R	50	E00526
Pad, Terminal, Cus, Mx R, Mn L	50	E00527
Pad, Terminal, 1Bi, Mx L, Mn R	50	E00528
Pad, Terminal, 1Bi, Mx R, Mn L	50	E00529
Wire, Retainer (stainless steel) twisted Instrument	10 1	E00530 i01102



Kit Description	Package Contains	Order Number
Kit, 3x3 6 max/6 man	72 pads, 4 wires, 1 instrument	K00250
Kit, 3x3 6 max/6 man	72 pads, 4 wires, no instrument	K002502
Kit, 4x4 6 max/6 man	96 pads, 4 wires, 1 instrument	K00253

Multiple Case Dispenser

- Multiple case dispenser; 2 through 100 set-ups
- Printed with Palmer notation for quick reference to individual brackets and tubes
- Designed to work with RMO® standard dispensing systems



Description	Package Contains	Order Number
Bracket Tray and Lid	1	J00774
Single Case Organizers	25	J00099

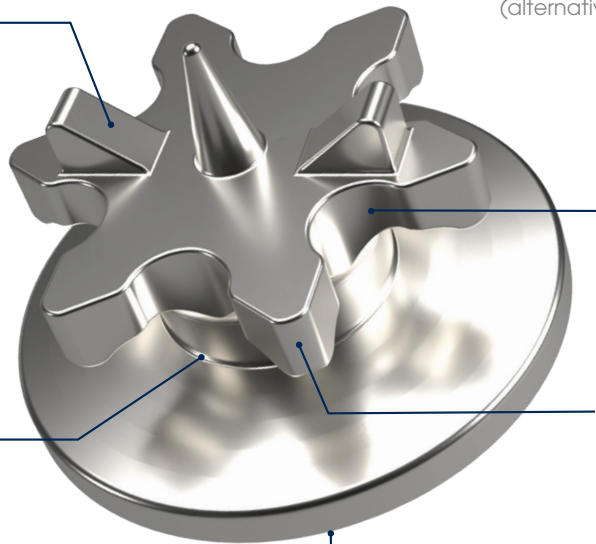


Tongue Star™

Tongue Star™ is a fixed attachment that has been proven highly effective in controlling the tongue for rapid anterior open-bite correction and rapid lateral-bite closure. Designed for patient comfort and effective reflex conditioning, the Tongue Star™ has nine mildly pointed protrusions that work to alter tongue thrusting habits with a sensation similar to pressing the tongue against sandpaper.

Nine rounded reminder protrusions prevent tongue thrusting

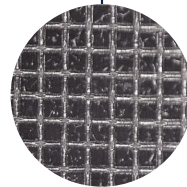
Mini tongue inhibitor button for oral hygiene (alternative to Tongue crib) assisted by active self-ligation



Brazed to the bonding pad for greater flexibility

Six undercuts for crossbite elastics in lateral open bite treatment that commonly require maxillary expansion

80-gauge mesh bonding pad for increased bond strength against lingual shearing forces



- Open bites are resolved in 4-6 months in junction with use of a light anterior box-pattern elastic
- Corrects the unconscious habit of tongue thrusting
- Twelve Tongue Stars™ are placed palatally across the upper 3-3 and/or lingually across the lower 3-3
- Nine rounded reminder protrusions discourage tongue thrusting
- 80-gauge mesh bonding pad assures increased bond strength

*Tongue Star™ is a trademark of Jv (Dr. John Voudouris)

Description	Package Contains	Order Number
Tongue Star™ Bondable Lingual Attachment	12	A00400



BiTurbo2™

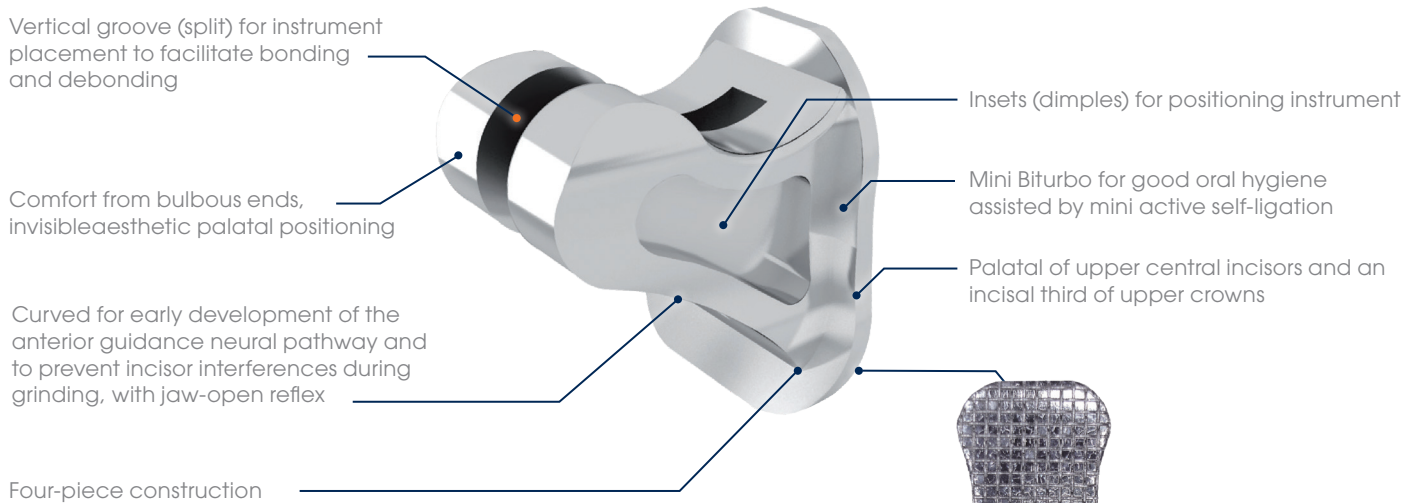
for Rapid Deep Overbite Correction

The BiTurbo2™ is a four-piece unit including:

- A bracket body with vertical groove (split) with incisal surface curvature
- Braze (for flexibility)
- Curved bonding pads that are adaptive to the curved palatal anatomy of the upper center incisor for surface adhesion
- A separate 80-gauge mesh for greater bond strength

Features and Benefits

- Saves 3-4 months of orthodontic treatment of the overbite
- Miniaturized size with curved, shield shape bonding pad for patient comfort and to facilitate oral hygiene
- Vertical groove (split) fosters easy bonding and debonding with positioning instrument
- Permits differential eruption of the molar teeth and are a significant improvement to bonded molar resin supports used for vertical correction in the past
- Helpful in Class III overclosure if bonded to the lingual of the two lower central incisors to open bite.



80-gauge mesh bonding pad for increased bond strength against lingual shearing forces



Anterior guidance is produced by the curved design of the BiTurbo2™

Description	Package Contains	Order Number
BiTurbo2™	10	A00402



Bondable Lingual Cleat

- Low Profile
- Low Profile Cleats for minimum irritation

Package Contains	Order Number
10	A07911



Bondable Buttons

- Stainless steel low-profile buttons on 80 mil mesh base
- Round or rectangular base
- Flat or curved contour bonding base
- Smooth finish with rounded edges for patient comfort

Description	Package Contains	Flat	Curved
Round base	10	A07917	A07916
Rectangular base	10	A07919	A07918

Eruption Appliance, Silver

- Stainless steel chain and base.
- Round base with 80 gauge mesh pad.
- 2cm chain may be used full length or trimmed as needed



Package Contains	Order Number
5	A00310



Bondable eyelet, rectangular base

- One-piece rectangular curved base

Package Contains	Order Number
10	A00314



Bondable Coil Eyelet, Round Base

- Round Base
- Coil eyelet design

Package Contains	Order Number
10	A00315



Bondable Lingual Button

- Bondable, round base
- Great for use with aligners or aesthetic bracket systems

Description	Package Contains	Order Number
Clear	10	A00320
Ceramic	10	A00321

Traction Hook, Round Base

- Round eyelet with round base
- 80-gauge mesh pad

Package Contains	Order Number
10	A00316



Bondable Bite Guide

- one-piece unit which bonds directly to lingual side of the upper centrals to efficiently open a deep bite and/or advance the mandible.

Package Contains	Order Number
10	A00317



Tongue Tamer

- 80-gauge mesh bonding base
- Curved base for lingual placement on upper or lower anteriors.
- Help control tongue thrusting habit

Package Contains	Order Number
10	A00318



Direct Bond Molded Plastic Lingual Button

Package Contains	Order Number
10	A03902



Direct Bond Lingual Cleat

- Stainless steel
- Low profile
- Easily adjustable

Package Contains	Order Number
10	A00407



Direct Bond Lug/Cleat (Debnam)

- Mesial-distal elastic hook
- Hook is bent out from base surface to engage elastics

Description	Package Contains	Order Number
Cuspid/Bicuspid	10	A07910
Molar	10	A07911



Direct Bond Eyelet

- Accepts wire and small diameter elastic ligatures

Description	Package Contains	Order Number
Molar	10	A07913
Central/Lateral	10	A07914
Cuspid/Bicuspid	10	A07915





06

TUBES







FLI® Series Buccal Tubes deliver superior performance in an extremely small package. With Metal-Injection-Molded (MIM) construction for smooth comfortable contours, the ultralow profile design features enhanced mesial openings that make wire insertion a snap. Combined with RMO®'s anatomical bases, the FLI® Series is ideal for both direct bond and molar band applications.

The FLI® system of buccal tubes has been expanded. An increased number of choices for torque in both maxillary and mandibular tubes are available. There are also Mini 2nd molar tubes that are very popular due to their small size and large, flared lead-in design.

CONTENTS

- 117** 1st Molar Maxillary Tubes
- 131** 1st Molar Mandibular Tubes
- 139** 2nd Molar Maxillary Tubes
- 143** 2nd Molar Mandibular Tubes
- 147** Self-Ligating Molar Tubes





1st Molar - Maxillary Single Tubes

Description	Style	Hook	R/L	.018	.022
 Standard Edgewise, distal extension long flange Standard Edgewise, distal extension long flange Standard Edgewise, distal extension long flange Standard Edgewise, distal extension long flange	Weld		R/L	A00952	A00953
	Weld	Mesial	UR/LL	A00954	A00955
	Weld	Mesial	UL/LR	A00956	A00957
	Bond	Mesial	UR/LL	A08006	A08016
	Bond	Mesial	UL/LR	A08007	A08017
 FLI® Standard Edgewise FLI® Standard Edgewise FLI® Standard Edgewise FLI® Standard Edgewise	Weld	Mesial	R	A06770	A06774
	Weld	Mesial	L	A06771	A06775
	Bond	Mesial	R	A08770	A08774
	Bond	Mesial	L	A08771	A08775
 Long flange, distal offset Long flange, distal offset Long flange, distal offset	Weld		R/L		A00975
	Weld	Mesial	UR/LL		A00977
	Weld	Mesial	UL/LR		A00979
 FLI® Tube FLI® Tube FLI® Tube FLI® Tube	Weld	Mesial	R	A06730	A06734
	Weld	Mesial	L	A06731	A06735
	Bond	Mesial	R	A08730	A08734
	Bond	Mesial	L	A08731	A08735
 Andrews, convertible Andrews, convertible Andrews, convertible Andrews, convertible	Weld	Mesial	R	A06112	A06152
	Weld	Mesial	L	A06113	A06153
	Bond	Mesial	R	A08412	A08452
	Bond	Mesial	L	A08413	A08453
 FLI® One Piece FLI® One Piece	Bond	Mesial	R	A18750	A18754
	Bond	Mesial	L	A18751	A18755

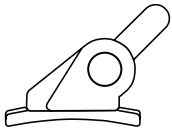
Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	6° D							
0°	0°	6° D							
0°	0°	6° D							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	7° D							
-10°	0°	7° D							
-10°	0°	7° D							
-10°	0°	7° D							
-10°	0°	10° D							
-10°	0°	10° D							



1st Molar - Maxillary Single Tubes

Description	Style	Hook	R/L	.018	.022
 Bench Bioprogressive®, convertible Bench Bioprogressive®, convertible Bench Bioprogressive®, convertible Bench Bioprogressive®, convertible	Weld	Mesial	R	A01194	A01294
	Weld	Mesial	L	A01195	A01295
	Bond	Mesial	R	A08294	A08494
	Bond	Mesial	L	A08295	A08495
 Roth, convertible Roth, convertible Roth, convertible Roth, convertible	Weld	Mesial	R	A05664	A05692
	Weld	Mesial	L	A05665	A05693
	Bond	Mesial	R	A08634	A08636
	Bond	Mesial	L	A08635	A08637
 FLI® MBT FLI® MBT FLI® MBT FLI® MBT	Weld	Mesial	R	A05422	A05522
	Weld	Mesial	L	A05423	A05523
	Bond	Mesial	R	A08562	A08566
	Bond	Mesial	L	A08563	A08567
 FLI® Roth FLI® Roth FLI® Roth FLI® Roth	Weld	Mesial	R	A05600	A05602
	Weld	Mesial	L	A05601	A05603
	Bond	Mesial	R	A08200	A08202
	Bond	Mesial	L	A08201	A08203












Molar tubes - single round



Angulation	Torque	Distal Offset	Width	Headgear	On Base	Tubes Only/ On Bands
Molar	0°	0°	4.6mm	.036	UR/LL	A01322
					UL/LR	A01323








Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-10°	0°	15° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							

1st Molar - Maxillary Double Tubes

Description	Style	Hook	R/L	.018	.022
 Standard Edgewise	Weld		R/L		A00283
 Standard Edgewise	Bond		R/L		A08015
 Standard Edgewise	Weld	M/D	R/L		A00929
 Standard Edgewise, distal extension	Weld		R	A00958	A00960
 Standard Edgewise, distal extension	Weld		L	A00962	A00964
 Standard Edgewise, distal extension	Weld	Mesial	R	A00966	A00968
 Standard Edgewise, distal extension	Weld	Mesial	L	A00970	A00972
 Standard Edgewise, convertible	Weld	Mesial	R	A04630	A04632
 Standard Edgewise, convertible	Weld	Mesial	L	A04631	A04633
 Standard Edgewise, convertible	Bond	Mesial	R	A08030	A08032
 Standard Edgewise, convertible	Bond	Mesial	L	A08031	A08033
 Standard Edgewise, distal extension	Weld		R		A00982
 Standard Edgewise, distal extension	Weld		L		A00986
Standard Edgewise, distal extension	Weld	Mesial	R		A00990
Standard Edgewise, distal extension	Weld	Mesial	L		A00994
Wilson®, convertible	Weld	Mesial	R	A04360	A04362
Wilson®, convertible	Weld	Mesial	L	A04361	A04363
Combination Maxillary/Mandibular	Weld	Mesial	UL/LR	A06012	
Combination Maxillary/Mandibular	Weld	Mesial	UR/LL	A06013	
Combination Maxillary/Mandibular	Bond	Mesial	UL/LR	A08302	
Combination Maxillary/Mandibular	Bond	Mesial	UR/LL	A08303	
Combination Maxillary/Mandibular	Weld		R/L	A06014	
Combination Maxillary/Mandibular	Bond		R/L	A08304	






Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°				0°	0°	Occlusal	.051
0°	0°	0°				0°	0°	Occlusal	.051
0°	0°	0°				0°	0°	Occlusal	.051
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	0°				0°	0°	Occlusal	.045
0°	0°	6° D				0°	6° D	Occlusal	.045
0°	0°	6° D				0°	6° D	Occlusal	.045
0°	0°	6° D				0°	6° D	Occlusal	.045
0°	0°	6° D				0°	6° D	Occlusal	.045
0°	0°	6° D				0°	6° D	Gingival	.045
0°	0°	6° D				0°	6° D	Gingival	.045
0°	0°	0°				0°	0°	Gingival	.040
0°	0°	0°				0°	0°	Gingival	.040
0°	0°	0°				0°	0°	Gingival	.040
0°	0°	0°				0°	0°	Gingival	.040
0°	0°	0°				0°	0°	Gingival	.040
0°	0°	0°				0°	0°	Gingival	.040

1st Molar - Maxillary Double Tubes

Description	Style	Hook	R/L	.018	.022
 Andrews, convertible	Weld	Mesial	R	A06102	A06142
Andrews, convertible	Weld	Mesial	L	A06103	A06143
Andrews, convertible	Bond	Mesial	R	A08402	A08442
Andrews, convertible	Bond	Mesial	L	A08403	A08443
 Andrews, convertible	Weld	Mesial	R	A06106	A06146
Andrews, convertible	Weld	Mesial	L	A06107	A06147
Andrews, convertible	Bond	Mesial	R	A08406	A08446
Andrews, convertible	Bond	Mesial	L	A08407	A08447
 Andrews, convertible not preangled	Weld	Mesial	R	A06104	A06144
Andrews, convertible not preangled	Weld	Mesial	L	A06105	A06145
Andrews, convertible not preangled	Bond	Mesial	R	A08404	A08444
Andrews, convertible not preangled	Bond	Mesial	L	A08405	A08445
 Andrews, convertible not preangled	Weld	Mesial	R	A06100	A06140
Andrews, convertible not preangled	Weld	Mesial	L	A06101	A06141
Andrews, convertible not preangled	Bond	Mesial	R	A08400	A08440
Andrews, convertible not preangled	Bond	Mesial	L	A08401	A08441
 Tip Edge	Weld	Mesial	R		A06080
Tip Edge	Weld	Mesial	L		A06081
 Bench Bioprogressive®, convertible	Weld	Mesial	R	A01178	A01180
Bench Bioprogressive®, convertible	Weld	Mesial	L	A01179	A01181
Bench Bioprogressive®, convertible	Bond	Mesial	R	A08078	A08080
Bench Bioprogressive®, convertible	Bond	Mesial	L	A08079	A08081
 Alexander, convertible	Weld	Mesial	R	A04380	A04390
Alexander, convertible	Weld	Mesial	L	A04381	A04391
Alexander, convertible	Bond	Mesial	R	A08180	A08190
Alexander, convertible	Bond	Mesial	L	A08181	A08191

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Gingival	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	0°	10° D				0°	0°	Occlusal	.045
-9°	5°	10° D				5°	0°	Occlusal	.045
-9°	5°	10° D				5°	0°	Occlusal	.045
-9°	5°	10° D				5°	0°	Occlusal	.045
-9°	5°	10° D				5°	0°	Occlusal	.045
-9°	5°	10° D				5°	0°	Gingival	.045
-9°	5°	10° D				5°	0°	Gingival	.045
-9°	5°	10° D				5°	0°	Gingival	.045
-9°	5°	10° D				5°	0°	Gingival	.045
-10°	0°	6° D				0°	6° D	Gingival	.036
-10°	0°	6° D				0°	6° D	Gingival	.036
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D	0°	0°	0°				
-10°	0°	15° D				0°	0°	Occlusal	.045
-10°	0°	15° D				0°	0°	Occlusal	.045
-10°	0°	15° D				0°	0°	Occlusal	.045
-10°	0°	15° D				0°	0°	Occlusal	.045

1st Molar - Maxillary Double Tubes

Description	Style	Hook	R/L	.018	.022
 FLI® Roth	Weld	Mesial	R	A05616	A05618
FLI® Roth	Weld	Mesial	L	A05617	A05619
FLI® Roth	Bond	Mesial	R	A08216	A08218
FLI® Roth	Bond	Mesial	L	A08217	A08219
 Roth, convertible	Weld	Mesial	R	A05650	A05670
Roth, convertible	Weld	Mesial	L	A05651	A05671
Roth, convertible	Bond	Mesial	R	A08600	A08620
Roth, convertible	Bond	Mesial	L	A08601	A08621
 Roth, convertible	Weld	Mesial	R	A05652	A05672
Roth, convertible	Weld	Mesial	L	A05653	A05673
Roth, convertible	Bond	Mesial	R	A08602	A08622
Roth, convertible	Bond	Mesial	L	A08603	A08623
 Roth, convertible	Weld	Mesial	R	A05684	A05686
Roth, convertible	Weld	Mesial	L	A05685	A05687
Roth, convertible	Bond	Mesial	R	A08684	A08686
Roth, convertible	Bond	Mesial	L	A08685	A08687
 Roth, without cap	Weld	Mesial	R	A05688	A05690
Roth, without cap	Weld	Mesial	L	A05689	A05691
Roth, without cap	Bond	Mesial	R	A08688	A08690
Roth, without cap	Bond	Mesial	L	A08689	A08691

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-14°	0°	-14° D	-14°	0°	14° D				
-14°	0°	-14° D	-14°	0°	14° D				
-14°	0°	-14° D	-14°	0°	14° D				
-14°	0°	-14° D	-14°	0°	14° D				
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Gingival	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D				0° D	14° D	Occlusal	.045
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				
-14°	0°	14° D	-14°	0°	14° D				

1st Molar - Maxillary Triple Tubes



Description	Style	Hook	R/L	.018	.022
Ricketts Bioprogressive®, convertible	Weld		R/L	A01120	A01130
Ricketts Bioprogressive®, convertible	Bond		R/L	A08120	A08130



Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A01122	A01132
Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A01123	A01133
Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08122	A08132
Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08123	A08133



Ricketts Bioprogressive®	Weld		R/L	A01124	
Ricketts Bioprogressive®	Bond		R/L	A08124	
Ricketts Bioprogressive®	Weld	M/D	R/L	A01125	
Ricketts Bioprogressive®	Bond	M/D	R/L	A08125	



Combination Maxillary/Mandibular	Weld		R/L	A06010	
Combination Maxillary/Mandibular	Bond		R/L	A08300	



Bioprogressive®, convertible	Weld	Mesial	R	A01156	
Bioprogressive®, convertible	Weld	Mesial	L	A01157	
Bioprogressive®, convertible	Bond	Mesial	R	A08056	
Bioprogressive®, convertible	Bond	Mesial	L	A08057	



Bioprogressive®, convertible	Weld	Mesial	R	A04954	
Bioprogressive®, convertible	Weld	Mesial	L	A04955	
Bioprogressive®, convertible	Bond	Mesial	R	A08134	
Bioprogressive®, convertible	Bond	Mesial	L	A08135	



Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04960	
Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04961	
Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08360	
Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08361	



Bench Trimorphic, convertible	Weld	Mesial	R	A01160	A01170
Bench Trimorphic, convertible	Weld	Mesial	L	A01161	A01171
Bench Trimorphic, convertible	Bond	Mesial	R	A08060	A08070
Bench Trimorphic, convertible	Bond	Mesial	L	A08061	A08071

1st Molar - Maxillary Triple Tubes



Description	Style	Hook	R/L	.018	.022
SWLF® convertible	Weld	Mesial	R	A05708	A05728
SWLF® convertible	Weld	Mesial	L	A05709	A05729
SWLF® convertible	Bond	Mesial	R	A08532	A08552
SWLF® convertible	Bond	Mesial	L	A08533	A08553



Roth/Trimorphic, convertible	Weld	Mesial	R	A05654	A05674
Roth/Trimorphic, convertible	Weld	Mesial	L	A05655	A05675
Roth/Trimorphic, convertible	Bond	Mesial	R	A08604	A08624
Roth/Trimorphic, convertible	Bond	Mesial	L	A08605	A08625

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045
-14°	0°	10° D	-14°	0°	10° D	0°	10° D	Occlusal	.045
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045
-14°	0°	14° D	-14°	0°	14° D	0°	14° D	Occlusal	.045


1st Molar - Mandibular Single Tubes

	Description	Style	Hook	R/L	.018	.022
	Standard Edgewise, convertible	Weld		R/L	A04840	A04850
	Standard Edgewise, convertible	Bond		R/L	A08040	A08050
	Standard Edgewise, convertible	Weld	Mesial	R	A04842	A04852
	Standard Edgewise, convertible	Weld	Mesial	L	A04843	A04853
	Standard Edgewise, convertible	Bond	Mesial	R	A08042	A08052
	Standard Edgewise, convertible	Bond	Mesial	L	A08043	A08053
 FLI	FLI® Standard Edgewise	Weld	Mesial	R	A06778	A06782
	FLI® Standard Edgewise	Weld	Mesial	L	A06779	A06783
	FLI® Standard Edgewise	Bond	Mesial	R	A08778	A08782
	FLI® Standard Edgewise	Bond	Mesial	L	A08779	A08783
 FLI	FLI® Tube	Weld	Mesial	R	A06766	A06768
	FLI® Tube	Weld	Mesial	L	A06767	A06769
	FLI® Tube	Bond	Mesial	R	A08766	A08768
	FLI® Tube	Bond	Mesial	L	A08767	A08769
 FLI	FLI® MBT	Weld	Mesial	R	A05426	A05526
	FLI® MBT	Weld	Mesial	L	A05427	A05527
	FLI® MBT	Bond	Mesial	R	A08572	A08576
	FLI® MBT	Bond	Mesial	L	A08573	A08577
	SWLF®, convertible	Weld	Mesial	R	A05714	A05734
	SWLF®, convertible	Weld	Mesial	L	A05715	A05735
	SWLF®, convertible	Bond	Mesial	R	A08538	A08558
	SWLF®, convertible	Bond	Mesial	L	A08539	A08559
	Alexander, convertible not preangled	Weld	Mesial	R	A04384	A04394
	Alexander, convertible not preangled	Weld	Mesial	L	A04385	A04395
	Alexander, convertible not preangled	Bond	Mesial	R	A08184	A08194
	Alexander, convertible not preangled	Bond	Mesial	L	A08185	A08195
	Ricketts Bioprogressive®, without cap	Weld	Mesial	R	A04968	
	Ricketts Bioprogressive®, without cap	Weld	Mesial	L	A04969	
	Ricketts Bioprogressive®, without cap	Bond	Mesial	R	A08368	
	Ricketts Bioprogressive®, without cap	Bond	Mesial	L	A08369	

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-20°	0°	0°							
-20°	0°	0°							
-20°	0°	0°							
-20°	0°	0°							
-20°	0°	8° D							
-20°	0°	8° D							
-20°	0°	8° D							
-20°	0°	8° D							
-22°	-6°	5° D							
-22°	-6°	5° D							
-22°	-6°	5° D							
-22°	-6°	5° D							
-24°	-5°	12° D							
-24°	-5°	12° D							
-24°	-5°	12° D							
-24°	-5°	12° D							



1st Molar - Mandibular Single Tubes

Description	Style	Hook	R/L	.018	.022
 Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04978	
Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04979	
Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08378	
Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08379	
FLI® Tube	Weld	Mesial	R	A06740	A06744
FLI® Tube	Weld	Mesial	L	A06741	A06745
FLI® Tube	Bond	Mesial	R	A08740	A08744
FLI® Tube	Bond	Mesial	L	A08741	A08745
FLI® One Piece	Bond	Mesial	R	A18758	A18762
FLI® One Piece	Bond	Mesial	L	A18759	A18763
Bench Bioprogressive®, without cap	Weld	Mesial	R	A01196	
Bench Bioprogressive®, without cap	Weld	Mesial	L	A01197	
Bench Bioprogressive®, without cap	Bond	Mesial	R	A08296	
Bench Bioprogressive®, without cap	Bond	Mesial	L	A08297	
Bench Bioprogressive®, convertible	Weld	Mesial	R	A01198	
Bench Bioprogressive®, convertible	Weld	Mesial	L	A01199	
Bench Bioprogressive®, convertible	Bond	Mesial	R	A08298	
Bench Bioprogressive®, convertible	Bond	Mesial	L	A08299	
Roth, convertible, not preangled	Weld	Mesial	R	A05666	A05694
Roth, convertible, not preangled	Weld	Mesial	L	A05667	A05695
Roth, convertible, not preangled	Bond	Mesial	R	A08638	A08640
Roth, convertible, not preangled	Bond	Mesial	L	A08639	A08641
Andrews, convertible, not preangled	Weld	Mesial	R	A06120	A06160
Andrews, convertible, not preangled	Weld	Mesial	L	A06121	A06161
Andrews, convertible, not preangled	Bond	Mesial	R	A08420	A08460
Andrews, convertible, not preangled	Bond	Mesial	L	A08421	A08461
FLI Roth, not preangled	Weld	Mesial	R	A05608	A05610
FLI Roth, not preangled	Weld	Mesial	L	A05609	A05611
FLI Roth, not preangled	Bond	Mesial	R	A08208	A08210
FLI Roth, not preangled	Bond	Mesial	L	A08209	A08211

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-24°	-5°	12° D							
-24°	-5°	12° D							
-24°	-5°	12° D							
-24°	-5°	12° D							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	5° D							
-25°	0°	5° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-30°	-1°	0°							
-30°	-1°	0°							
-30°	-1°	0°							
-30°	-1°	0°							
-30°	+2°	0°							
-30°	+2°	0°							
-30°	+2°	0°							
-30°	+2°	0°							
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							

1st Molar - Mandibular Double Tubes






Description	Style	Hook	R/L	.018	.022
 Bioprogressive®, Maxillary/Mandibular	Bond	Center	R/L	A08020	
 Wilson®	Weld	Mesial	R	A04370	A04372
 Wilson®	Weld	Mesial	L	A04371	A04373
 Standard Edgewise, convertible	Weld		R/L	A04836	A04846
 Standard Edgewise, convertible	Bond		R/L	A08036	A08046
 Standard Edgewise, convertible	Weld	Mesial	R	A04838	A04848
 Standard Edgewise, convertible	Weld	Mesial	L	A04839	A04849
 Standard Edgewise, convertible	Bond	Mesial	R	A08038	A08048
 Standard Edgewise, convertible	Bond	Mesial	L	A08039	A08049
 Bioprogressive®, not preangulated	Weld	Center	R/L	A01190	
 Bioprogressive®, not preangulated	Bond	Center	R	A08392	
 Bioprogressive®, not preangulated	Bond	Center	L	A08393	
 Ricketts Bioprogressive	Weld	Mesial	R	A01032	
 Ricketts Bioprogressive	Weld	Mesial	L	A01033	
 Ricketts Bioprogressive	Bond	Mesial	R	A08114	
 Ricketts Bioprogressive	Bond	Mesial	L	A08115	
Bioprogressive®, convertible	Weld	Mesial	R	A04934	
Bioprogressive®, convertible	Weld	Mesial	L	A04935	
Bioprogressive®, convertible	Bond	Mesial	R	A08034	
Bioprogressive®, convertible	Bond	Mesial	L	A08035	
Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04964	
Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04965	
Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08364	
Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08365	
Ricketts Bioprogressive®, convertible	Weld	Mesial	R	A04986	
Ricketts Bioprogressive®, convertible	Weld	Mesial	L	A04987	
Ricketts Bioprogressive®, convertible	Bond	Mesial	R	A08386	
Ricketts Bioprogressive®, convertible	Bond	Mesial	L	A08387	




Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	0°	0°	0°	0°	0°				
0°	-5°	0°	0°	-5°	0°				
0°	-5°	0°	0°	-5°	0°				
0°	-5°	0°	0°	-5°	0°				
-22°	-5°	12° D	-22°	-5°	12° D				
-22°	-5°	12° D	-22°	-5°	12° D				
-22°	-5°	12° D	-22°	-5°	12° D				
-22°	-5°	12° D	-22°	-5°	12° D				
-22°	-5°	12° D	0°	0°	0°				
-22°	-5°	12° D	0°	0°	0°				
-22°	-5°	12° D	0°	0°	0°				
-22°	-5°	12° D	0°	0°	0°				
-24°	-5°	12° D	-24°	-5°	12° D				
-24°	-5°	12° D	-24°	-5°	12° D				
-24°	-5°	12° D	-24°	-5°	12° D				
-24°	-5°	12° D	-24°	-5°	12° D				
-24°	-5°	12° D	0°	0°	0°				
-24°	-5°	12° D	0°	0°	0°				
-24°	-5°	12° D	0°	0°	0°				
-24°	-5°	12° D	0°	0°	0°				



1st Molar - Mandibular Double Tubes

Description	Style	Hook	R/L	.018	.022
 SWLF®, convertible	Weld	Mesial	R	A05712	A05732
SWLF®, convertible	Weld	Mesial	L	A05713	A05733
SWLF®, convertible	Bond	Mesial	R	A08536	A08556
SWLF®, convertible	Bond	Mesial	L	A08537	A08557
 Tip Edge	Weld	Mesial	R		A06082
Tip Edge	Weld	Mesial	L		A06083
 Bench Bioprogressive®, convertible	Weld	Mesial	R	A01164	A01174
Bench Bioprogressive®, convertible	Weld	Mesial	L	A01165	A01175
Bench Bioprogressive®, convertible	Bond	Mesial	R	A08064	A08074
Bench Bioprogressive®, convertible	Bond	Mesial	L	A08065	A08075
 FLI® Roth, not preangled	Weld	Mesial	R	A05620	A05622
FLI® Roth, not preangled	Weld	Mesial	L	A05621	A05623
FLI® Roth, not preangled	Bond	Mesial	R	A08220	A08222
FLI® Roth, not preangled	Bond	Mesial	L	A08221	A08223
 Roth/Andrews, convertible not preangled	Weld	Mesial	R	A05658	A05678
Roth/Andrews, convertible not preangled	Weld	Mesial	L	A05659	A05679
Roth/Andrews, convertible not preangled	Bond	Mesial	R	A08608	A08628
Roth/Andrews, convertible not preangled	Bond	Mesial	L	A08609	A08629










1st Molar - Mandibular Triple Tubes

Description	Style	Hook	R/L	.018	.022
 Roth/Andrews, not preangled	Weld	Mesial	R	A05660	A05680
Roth/Andrews, not preangled	Weld	Mesial	L	A05661	A05681
Roth/Andrews, not preangled	Bond	Mesial	R	A08610	A08630
Roth/Andrews, not preangled	Bond	Mesial	L	A08611	A08631

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-25°	0°	8° D	-25°	0°	8° D				
-25°	0°	8° D	-25°	0°	8° D				
-25°	0°	8° D	-25°	0°	8° D				
-25°	0°	8° D	-25°	0°	8° D				
-27°	0°	0°				0°	0°	Gingival	.036
-27°	0°	0°				0°	0°	Gingival	.036
-27°	-5°	6° D	0°	0°	0°				
-27°	-5°	6° D	0°	0°	0°				
-27°	-5°	6° D	0°	0°	0°				
-27°	-5°	6° D	0°	0°	0°				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				
-30°	-1°	4° D	-30°	-1°	4° D				

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4° D	Occlusal	.045
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4° D	Occlusal	.045
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4° D	Occlusal	.045
-30°	-1°	4° D	-30°	-1°	4° D	-1°	4° D	Occlusal	.045







2nd Molar - Maxillary Single Tubes

Description	Style	Hook	R/L	.018	.022
 FLI® Standard Edgewise	Weld	Mesial	R	A06772	A06776
FLI® Standard Edgewise	Weld	Mesial	L	A06773	A06777
FLI® Standard Edgewise	Bond	Mesial	R	A08772	A08776
FLI® Standard Edgewise	Bond	Mesial	L	A08773	A08777
 FLI® Mini Tube	Bond	Mesial	R	A08800	A08806
FLI® Mini Tube	Bond	Mesial	L	A08801	A08807
Bioprogressive®	Weld	Mesial	R	A04982	
Bioprogressive®	Weld	Mesial	L	A04983	
 Bioprogressive®	Bond	Mesial	R	A08382	
Bioprogressive®	Bond	Mesial	L	A08383	
Andrews	Weld	Mesial	R	A06110	A06150
Andrews	Weld	Mesial	L	A06111	A06151
 Andrews	Bond	Mesial	R	A08410	A08450
Andrews	Bond	Mesial	L	A08411	A08451
Andrews not preangulated	Weld	Mesial	R	A06108	A06148
Andrews not preangulated	Weld	Mesial	L	A06109	A06149
 Andrews not preangulated	Bond	Mesial	R	A08408	A08448
Andrews not preangulated	Bond	Mesial	L	A08409	A08449
FLI®	Weld	Mesial	R	A06732	A06736
FLI®	Weld	Mesial	L	A06733	A06737
 FLI®	Bond	Mesial	R	A08732	A08736
FLI®	Bond	Mesial	L	A08733	A08737
 FLI® Mini Tube	Bond	Mesial	R	A08802	A08808
FLI® Mini Tube	Bond	Mesial	L	A08803	A08809
Alexander	Weld	Mesial	R	A04382	A04392
Alexander	Weld	Mesial	L	A04383	A04393
 Alexander	Bond	Mesial	R	A08182	A08192
Alexander	Bond	Mesial	L	A08183	A08193
 FLI® One Piece	Bond	Mesial	R	A18752	A18756
FLI® One Piece	Bond	Mesial	L	A18753	A18757

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	12° D							
0°	0°	12° D							
0°	0°	12° D							
0°	0°	12° D							
-9°	0°	10° D							
-9°	0°	10° D							
-9°	0°	10° D							
-9°	0°	10° D							
-9°	5°	10° D							
-9°	5°	10° D							
-9°	5°	10° D							
-9°	5°	10° D							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	6° D							
-10°	0°	6° D							
-10°	0°	6° D							
-10°	0°	6° D							
-10°	0°	10° D							
-10°	0°	10° D							












2nd Molar - Maxillary Single Tubes

Description	Style	Hook	R/L	.018	.022
 Bench Bioprogressive® Trimorphic	Weld	Mesial	R	A01162	A01172
Bench Bioprogressive® Trimorphic	Weld	Mesial	L	A01163	A01173
Bench Bioprogressive® Trimorphic	Bond	Mesial	R	A08062	A08072
Bench Bioprogressive® Trimorphic	Bond	Mesial	L	A08063	A08073
 FLI® Mini Tube	Bond	Mesial	R	A08804	A08810
FLI® Mini Tube	Bond	Mesial	L	A08805	A08811
 FLI® MBT	Weld	Mesial	R	A05424	A05524
FLI® MBT	Weld	Mesial	L	A05425	A05525
FLI® MBT	Bond	Mesial	R	A08564	A08568
FLI® MBT	Bond	Mesial	L	A08565	A08569
 SWLF®, convertible	Weld	Mesial	R	A05710	A05730
SWLF®, convertible	Weld	Mesial	L	A05711	A05731
SWLF®, convertible	Bond	Mesial	R	A08534	A08554
SWLF®, convertible	Bond	Mesial	L	A08535	A08555
 FLI® Roth	Weld	Mesial	R	A05604	A05606
FLI® Roth	Weld	Mesial	L	A05605	A05607
FLI® Roth	Bond	Mesial	R	A08204	A08206
FLI® Roth	Bond	Mesial	L	A08205	A08207
 Roth Trimorphic	Weld	Mesial	R	A05656	A05676
Roth Trimorphic	Weld	Mesial	L	A05657	A05677
Roth Trimorphic	Bond	Mesial	R	A08606	A08626
Roth Trimorphic	Bond	Mesial	L	A08607	A08627

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-10°	0°	12° D							
-10°	0°	12° D							
-10°	0°	12° D							
-10°	0°	12° D							
-14°	0°	0°							
-14°	0°	0°							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	10° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							
-14°	0°	14° D							



2nd Molar - Mandibular Single Tubes

Description	Style	Hook	R/L	.018	.022
 FLI® Standard Edgewise	Weld	Mesial	R	A06780	A06784
FLI® Standard Edgewise	Weld	Mesial	L	A06781	A06785
FLI® Standard Edgewise	Bond	Mesial	R	A08780	A08784
FLI® Standard Edgewise	Bond	Mesial	L	A08781	A08785
 FLI® Mini Tube	Bond	Mesial	R	A08812	A08818
FLI® Mini Tube	Bond	Mesial	L	A08813	A08819
 FLI® MBT	Weld	Mesial	R	A05428	A05528
FLI® MBT	Weld	Mesial	L	A05429	A05529
FLI® MBT	Bond	Mesial	R	A08574	A08578
FLI® MBT	Bond	Mesial	L	A08575	A08579
 FLI® Mini Tube	Bond	Mesial	R	A08814	A08820
FLI® Mini Tube	Bond	Mesial	L	A08815	A08821
 FLI® Tube	Weld	Mesial	R	A06742	A06746
FLI® Tube	Weld	Mesial	L	A06743	A06747
FLI® Tube	Bond	Mesial	R	A08742	A08746
FLI® Tube	Bond	Mesial	L	A08743	A08747
 FLI® Mini Tube	Bond	Mesial	R	A08816	A08822
FLI® Mini Tube	Bond	Mesial	L	A08817	A08823
 FLI® One Piece	Bond	Mesial	R	A18760	A18764
FLI® One Piece	Bond	Mesial	L	A18761	A18765
 Bench Bioprogressive® Trimorphic	Weld	Mesial	R	A01166	A01176
Bench Bioprogressive® Trimorphic	Weld	Mesial	L	A01167	A01177
Bench Bioprogressive® Trimorphic	Bond	Mesial	R	A08066	A08076
Bench Bioprogressive® Trimorphic	Bond	Mesial	L	A08067	A08077
 Alexander, not preangled	Weld	Mesial	R	A04386	A04396
Alexander, not preangled	Weld	Mesial	L	A04387	A04397
Alexander, not preangled	Bond	Mesial	R	A08186	A08196
Alexander, not preangled	Bond	Mesial	L	A08187	A08197

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
0°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-10°	0°	0°							
-14°	0°	0°							
-14°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	0°							
-25°	0°	5° D							
-25°	0°	5° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-5°	6° D							
-27°	-6°	6° D							
-27°	-6°	6° D							
-27°	-6°	6° D							
-27°	-6°	6° D							

2nd Molar - Mandibular Single Tubes



Description	Style	Hook	R/L	.018	.022
FLI® Roth, not preangled	Weld	Mesial	R	A05612	A05614
FLI® Roth, not preangled	Weld	Mesial	L	A05613	A05615
FLI® Roth, not preangled	Bond	Mesial	R	A08212	A08214
FLI® Roth, not preangled	Bond	Mesial	L	A08213	A08215
Roth, not preangled	Weld	Mesial	R	A05662	A05682
Roth, not preangled	Weld	Mesial	L	A05663	A05683
Roth, not preangled	Bond	Mesial	R	A08612	A08632
Roth, not preangled	Bond	Mesial	L	A08613	A08633
Ricketts Bioprogressive®	Weld	Mesial	R	A04990	
Ricketts Bioprogressive®	Weld	Mesial	L	A04991	
Ricketts Bioprogressive®	Bond	Mesial	R	A08390	
Ricketts Bioprogressive®	Bond	Mesial	L	A08391	
Andrews, not preangulated	Weld	Mesial	R	A06126	A06166
Andrews, not preangulated	Weld	Mesial	L	A06127	A06167
Andrews, not preangulated	Bond	Mesial	R	A08426	A08466
Andrews, not preangulated	Bond	Mesial	L	A08427	A08467

Main Arch Slot			Auxiliary Slot			Headgear Slot			
Torque	Angulation	Offset	Torque	Angulation	Offset	Angulation	Offset	Location	Size
-30°	0°	4° D							
-30°	0°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
-30°	0°	4° D							
-30°	0°	4° D							
-30°	-1°	4° D							
-30°	-1°	4° D							
-34°	-5°	6° D							
-34°	-5°	6° D							
-34°	-5°	6° D							
-34°	-5°	6° D							
-35°	+2°	0°							
-35°	+2°	0°							
-35°	+2°	0°							
-35°	+2°	0°							

RMO® SELF-LIGATING MOLAR TUBES

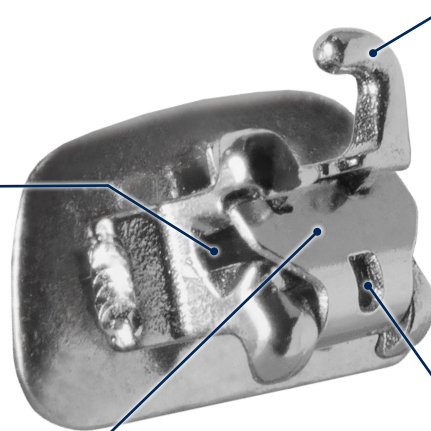
Self-ligating passive clip for retaining arch wire produces less friction and lower force mechanics throughout treatment

- No need to retie converted 6th tube when 2nd molars are in use
- Easier wire insertion with convertible clip and funneled mesial slot entrance
- Robust clip with an efficient key hole for dependable performance
- Full slot-width clip coverage delivers exceptional rotational control
- Eliminates ligatures for increased lower sliding mechanics over traditional molar tubes
- Anatomical contoured base for better retention and unsurpassed performance
- Low-profile design provides maximum patient comfort
- Small and strong hooks for coil springs, chain elastics and other applications
- Time-saving benefits and ease of self-ligation
- Ultra-smooth steel construction with chromium cobalt clip
- Ease of use with color ID markings



Easier wire insertion - A funneled tube entrance reduces wire binding and allows for easier wire insertion

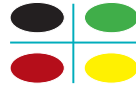
Exceptional rotational control - A full slot-width clip delivers exceptional rotational control



Low-profile hooks - Designed for patient comfort and improved hygiene

Simplified clip opening - Key hole simplifies opening the clip





Description	R/L	Order Number
SL MOLAR SGL MX6 R18 -10T 10DO HK	Black	A08840
SL MOLAR SGL MX6 L18 -10T 10DO HK	Green	A08841
SL MOLAR SGL MX6 R18 -14T 10DO HK	Black	A08842
SL MOLAR SGL MX6 L18 -14T 10DO HK	Green	A08843
SL MOLAR SGL MN6 R18 -10T HK	Red	A08844
SL MOLAR SGL MN6 L18 -10T HK	Yellow	A08845
SL MOLAR SGL MN6 R18 -20T HK	Red	A08846
SL MOLAR SGL MN6 L18 -20T HK	Yellow	A08847
SL MOLAR SGL MN6 R18 -25T HK	Red	A08848
SL MOLAR SGL MN6 L18 -25T HK	Yellow	A08849
SL MOLAR SGL MX6 R22 -10T 10DO HK	Black	A08850
SL MOLAR SGL MX6 L22 -10T 10DO HK	Green	A08851
SL MOLAR SGL MX6 R22 -14T 10DO HK	Black	A08852
SL MOLAR SGL MX6 L22 -14T 10DO HK	Green	A08853
SL MOLAR SGL MN6 R22 -10T HK	Red	A08854
SL MOLAR SGL MN6 L22 -10T HK	Yellow	A08855
SL MOLAR SGL MN6 R22 -20T HK	Red	A08856
SL MOLAR SGL MN6 L22 -20T HK	Yellow	A08857
SL MOLAR SGL MN6 R22 -25T HK	Red	A08858
SL MOLAR SGL MN6 L22 -25T HK	Yellow	A08859



07

RMO TADS

Experience the latest generation of appliances — Dual-Top TADs exclusively distributed by RMO®. The Dual-Top Temporary Anchorage Device system provides efficient and flexible biomechanics.

Dual-Top TADs significantly enhance treatment capabilities and can be extremely effective in reducing treatment time, surgeries and extractions. Appliances can be inserted chairside by the doctor and loaded immediately.

RMO® carries a variety of torque drivers. Orthonia provides a variety of speeds and torque options to prevent TAD failure.

CONTENTS

- 150** Dual-Top TAD System Kit
- 151** Driver Adapters
- 152** Button-Top
- 153** Bracket-Top
- 154** Cross-Top
- 156** Accessories

Dual-Top Temporary Anchor Devices (TADs)

- Manufactured with biocompatible surgical grade titanium alloy
- Self-drilling and self-tapping, with sharp fluted tips
- Reverse buttress thread design for secure anchorage
- Smooth upper transmucosal shaft to prevent soft tissue adhesion
- Gingival collar to prevent tissue overgrowth

Dual-Top TAD System Kit

- Includes 14 of the most commonly used types and sizes of TADs
- The storage block layout is designed for easy storage and TAD identification, including thread diameters and TAD lengths etched into the block
- Storage block allows for repeated sterilization



Description	Package Contains	Order Number
Dual-Top TAD System Kit	1 kit	K00935-2

Description	Package Contains	Order Number
Button Driver Shaft (for Hand Driver Body)	1 each	G00110
Bracket Driver Shaft (for Hand Driver Body)	1 each	G00310
TAD System Storage Block	1 each	G00230-1
Hand Driver Body	1 each	G00232
Button Top TAD – Diameter 1.4mm x Length 6mm	1 each	G00111
Button Top TAD – Diameter 1.4mm x Length 8mm	2 each	G00112
Button Top TAD – Diameter 1.6mm x Length 6mm	4 each	G00113
Button Top TAD – Diameter 1.6mm x Length 8mm	2 each	G00114
Button Top TAD – Diameter 2.0mm x Length 8mm	1 each	G00117
Bracket Top TAD – Diameter 1.6mm x Length 6mm	2 each	G00313
Bracket Top TAD – Diameter 1.6mm x Length 8mm	2 each	G00314

Pilot Drill 1mm Diameter



Length	Package Contains	Order Number
28mm	1 each	G00231

TAD System Storage Block



Size	Package Contains	Order Number
3"x4"	1 each	G00230-1



Hand Driver Body

Length	Package Contains	Order Number
110mm	1 each	G00232



Contra-Angle Driver for TAD

- Designed for inserting and removing Dual-Top TADs
- Detachable driver head for easy sterilization
- Suitable for upper or lower arch implants
- One-hand operation
- Contra-Angle driver shafts sold separately

Description	Package Contains	Order Number
Manual contra-angle driver	1 each	G00233



Orthonia Torque Driver

- Reverse rotation function is effective for safe TAD removal
- 2 convenient speeds - low (15 RPM) and high (20 RPM)
- Convenient and easy to use LCD and push button control panel
- Torque limit range from 10N-cm to 30N-cm
- Safety feature engages when torque limit is exceeded
- Driver adapter for straight shaft and contra angle included
- Straight adapter used with RMO® product codes G00110, G00210, G00310
- Contra-angle adapter used with RMO® product codes G00100, G00200 and G00300

Description	Package Contains	Order Number
Battery powered torque driver	1 each	G00235

Description	Package Contains	Order Number
Contra-angle adapter	1 each	G00236



Button Top TAD

- Small upper button
- Easy to attach Energy Chain™ or NiTi Coil Springs
- Secure retention of attachments
- Low profile for patient comfort
- Oversized collar resists gingival overgrowth



Diameter x Length	Package Contains	Order Number
1.4mm x 6mm (.056" x .236")	2 each	G00111
1.4mm x 8mm (.056" x .315")	2 each	G00112
1.6mm x 6mm (.063" x .236")	2 each	G00113
1.6mm x 8mm (.063" x .315")	2 each	G00114
1.6mm x 10mm (.063" x .394")	2 each	G00115
2.0mm x 6mm (.079" x .236")	2 each	G00116
2.0mm x 8mm (.079" x .315")	2 each	G00117
2.0mm x 10mm (.079" x .394")	2 each	G00118

Button Driver Shaft for Contra Angle



Length	Package Contains	Order Number
25mm	1 each	G00100

Button Driver Shaft for Hand Driver Body



Length	Package Contains	Order Number
70.5mm	1 each	G00110

Bracket Top TAD

- .022" arch slot for wire insertion
- Easy to ligate conventionally
- Oversized collar resists gingival overgrowth
- Low profile for patient comfort
- Secure retention of attachments



Diameter x Length	Package Contains	Order Number
1.4mm x 6mm (.056" x .236")	2 each	G00311
1.4mm x 8mm (.056" x .315")	2 each	G00312
1.6mm x 6mm (.063" x .236")	2 each	G00313
1.6mm x 8mm (.063" x .315")	2 each	G00314
1.6mm x 10mm (.063" x .394")	2 each	G00315
2.0mm x 6mm (.079" x .236")	2 each	G00316
2.0mm x 8mm (.079" x .315")	2 each	G00317
2.0mm x 10mm (.079" x .394")	2 each	G00318

Bracket Driver Shaft for Contra Angle

Length	Package Contains	Order Number
28mm	1 each	G00300



Bracket Driver Shaft for Hand Driver Body

Length	Package Contains	Order Number
70mm	1 each	G00310





Cross Top with Collar TAD

- .022" cross top arch slot allows for arch wire insertion
- Secure retention of attachments
- Oversized collar resists gingival overgrowth
- Low profile for patient comfort

Diameter x Length	Package Contains	Order Number
1.4mm x 6mm (.056" x .236")	2 each	G00411
1.4mm x 8mm (.056" x .315")	2 each	G00412
1.6mm x 6mm (.063" x .236")	2 each	G00413
1.6mm x 8mm (.063" x .315")	2 each	G00414
1.6mm x 10mm (.063" x .394")	2 each	G00415
2.0mm x 6mm (.079" x .236")	2 each	G00416
2.0mm x 8mm (.079" x .315")	2 each	G00417
2.0mm x 10mm (.079" x .394")	2 each	G00418

Cross Driver Shaft for Contra Angle



Length	Package Contains	Order Number
18.5mm	1 each	G00200

Cross Driver Shaft for Hand Driver Body



Length	Package Contains	Order Number
71mm	1 each	G00210





TAD NiTi Coil Springs with Eyelets

- Stainless steel eyelets are attached to each end of the closed NiTi coil spring to easily engage various appliances
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
7mm	10	G00304
9mm	10	G00301
12mm	10	G00302
15mm	10	G00303



TAD NiTi Coil Springs with Oval Eyelets

- Stainless steel eyelets attached to NiTi Coil Springs
- Pear-shaped opening allows for easy and secure attachment to Button Top TAD
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
8mm	10	G00305
10mm	10	G00306
12mm	10	G00307



A00139



A00138



A00140



A00142

Crimpable Hooks and Stops

- Precision metal injection molded (MIM) formed stainless steel hooks in open and closed wall formats
- Open wall stops and hooks designed for secure crimping on rectangular and square archwires up to .021" x .025"

Description	Package Contains	Order Number
Open Wall Stop	10	A00137
Crimpable Hook	10	A00138
Long Crimpable Hook	10	A00139
Slide on Hooks, Curved (for .18 slot)	10	A00140
Slide on Hooks, Curved (for .22 slot)	10	A00141
Slide on Hooks, Straight (for .18 slot)	10	A00142
Slide on Hooks, Straight (for .22 slot)	10	A00143



Schweickhardt



Apex Series™

Crimpable Hook Pliers

- Helps to attach crimpable hooks securely to the arch wire
- Angled head improves access to the posterior region

Description	Package Contains	Order Number
Schweickhardt Crimpable Hook Plier	1 each	i00129
Apex Series™ Crimpable Hook Plier	1 each	T00130

Step Plier

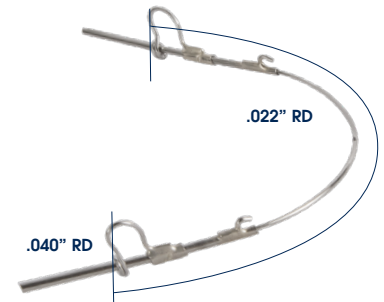
- Adapts bimetric distalizing arches for use with occlusal headgear tubes



Description	Package Contains	Order Number
Step Plier - .5mm	1 each	T00132
Step Plier - 1mm	1 each	T00134

3D[®] Maxillary Distalizing Arch

- The Wilson[®] 3D[®] Maxillary Bimetric Distalizing Arch has been modified for use with TADs
- Energy Chain[™], ligature wire or coil spring is used to connect the TAD with the gingival hook on the appliance
- Customized Distalizing Arches can be fabricated using components of the Wilson[®] 3D[®] Bimetric Arch (A04127-A04129, A04150-A04154) and the Omega Adjustable Stop (A04124)



Description	Package Contains	Kit Contains	Order Number
1 - 83mm	3	1	G00351
2 - 86mm	3	1	G00352
3 - 89mm	3	1	G00353
4 - 92mm	3	1	G00354
5 - 95mm	3	1	G00355
Orthonol [®] Coil Springs	10	10	F00126
Distalizing Arch Selector	1	1	G00360
Assorted Kit	-	-	K00930





08

ADHESIVES

RMO®'s TruLock® Bonding System offers consistency, an unbeatable less-tacky viscosity and very minimal drift. The TruLock® product line assures optimal strength and can be applied to various surfaces giving versatility in treatment. RMBond® Indirect Bonding System provides clinicians a simple solution for maximizing practice efficiency and delivers a step-by-step process that allows doctors to fundamentally reduce the amount of chair time involved when bonding appliances to a patient.

The FlashMax P4 has the highest peak output intensity of any LED Curing Light on the market. These units provide less heat in handling without sacrificing power and efficiency. Enhanced sustainability through improved internal controls and programming make this light the only choice for your practice.

CONTENTS

- 160** TruLock® Light Activated Adhesive
- 160** TruLock® Primer Activated Adhesive
- 161** TruLock® Light Cure Band Adhesive
- 161** TruLock® Conditioners
- 161** TruLock® Etchant
- 162** Other Adhesives & Accessories
- 163** FlashMax Light Pen



adhesives

LIGHT AND PRIMER ACTIVATED ADHESIVES: SYRINGES, KITS



TruLock® Light Activated Adhesive

TruLock® Light Activated Adhesive is a single paste resin-based, fluoride containing bracket adhesive that requires no mixing, resulting in reduced waste, improved performance consistency and no working time constraints.

- Application: Bonds metal, ceramic and plastic/composite materials to enamel
- Shelf Life: 30 months from manufacture date
- Curing: Minimum output 600 mW/cm² and wavelength 400-500 nanometers

Description	Package Contains	Order Number
Light Activated Adhesive (5g Syringe)	4 each	J04000
Light Activated Adhesive (40 X .35g Capsule) 14g	40 each	J04001
Light Activated Bonding Resin 7ml	1 each	J04002
Description	Package Contains	Order Number
Light Activated Kit - 4 x 5g Syringes, 2 x 3ml Bonding Resin, 7ml Etchant Liquid, Brushes, Spatula, Mixing Pad	1 each	K00070
Light Activated Kit - 40 x 0.35g Capsules, 7ml Bonding Resin, 2 x 4g Etchant Gel Syringes, Tips, Brushes, Mixing Pad	1 each	K00071
Light Activated Mini Kit - 5g Syringe, 3ml Bonding Resin, 3ml Etchant Liquid, Brushes, Spatula, Mixing Pad	1 each	K00072
Light Activated Mini Kit - 5g Syringe, 3ml Bonding Resin, Brushes, Spatula, Mixing Pad, (NO ETCHANT)	1 each	K00073
Light Activated Kit - 4 x 5g Syringes, 2 x 3ml Bonding Resin, Brushes, Spatula, Mixing Pad, (NO ETCHANT)	1 each	K00074



TruLock® Primer Activated Adhesive

TruLock® Primer Activated Adhesive is a paste-primer orthodontic formula. The unique filler and primer combination produces an ideal bond and a smooth viscosity minimizing bracket drift or movement.

- Application: Bonds metal, ceramic, and plastic/composite materials to enamel
- Shelf Life: 30 months from manufacture date
- Curing: Self cured with paste and primer

Description	Package Contains	Order Number
Primer Activated Adhesive (jar), 14g	1 each	J04010
Primer Activated Adhesive (3.5g Syringe)	40 each	J04011
Primer Activated Adhesive (40 X .35g Capsule), 14g	1 each	J04012
Primer Activated Primer, 12ml	1 each	J04013
Description	Package Contains	Order Number
Primer Activated Kit - 14g Adhesive Jar, 12ml Primer, 7ml Etchant Liquid, Brushes, Spatulas, Mixing Pad	1 each	K00080
Primer Activated Kit - 4 x 3.5g Syringes, 12ml Primer, 7ml Etchant Liquid, Brushes, Spatulas, Mixing Pad	1 each	K00081
Primer Activated Kit - 40 x 0.35g Capsules, 12ml Primer, 7ml Etchant Liquid, Brushes, Mixing Pad	1 each	K00082
Primer Activated Mini Kit - 3.5g Syringe, 5ml Primer, 3ml Etchant Liquid, Brushes, Spatulas, Mixing Pad	1 each	K00083
Primer Activated Mini Kit - 3.5g Syringes, 5ml Primer, Brushes, Spatulas, Mixing Pad (NO ETCHANT)	1 each	K00084
Primer Activated Kit - 4 x 3.5g Syringes, 12ml Primer, Brushes, Spatulas, Mixing Pad, (NO ETCHANT)	1 each	K00085

TruLock® Light Cure Band Adhesive

TruLock® Light Cure Band Adhesive is a single paste resin-based, fluoride containing band adhesive. The single paste adhesive requires no mixing resulting in reducing adhesive waste, consistent adhesive performance and no working time constraints. A distinctive blue color allows you to easily see the adhesive during banding, making clean up easy.

- Application: TruLock® LC Band Adhesive is a single-paste, resin-based, light-cured, fluoride-releasing paste used for cementation of orthodontic appliances to teeth
- Appearance: Blue, opaque paste with medium viscosity.
- Shelf Life: 30 months at 25° C and 60% humidity.
- Curing: Light Cured by using a standard curing light (600 mW/cm² minimum output) for 20 seconds. FlashMax P4 cure time 1-3 seconds.



Description	Package Contains	Order Number
Light Cure Band Adhesive, 5g Syringe	1 each	J04003
Light Cure Band Adhesive, 5g Syringe	4 each	J04005

TruLock® Conditioners

TruLock® Conditioners are primers that help provide the optimal bonding surface for adhesives. The metal conditioner is used for amalgam, gold or stainless steel surfaces. The plastic conditioner is used on plastic brackets, composite restorations or acrylic appliances. The porcelain conditioner can be used on any ceramic appliance that will be enamel bonded.

- Application: TruLock® Conditioners are used in addition to etching to provide a stronger and more robust bond between various surfaces. Each conditioner may be applied to its respective surface to condition the surface for bonding
- Appearance: Clear colorless liquid
- Shelf Life: 30 months. Recommended storage range is 2°C/36°F to 27°C/80°F



Description	Package Contains	Order Number
Porcelain Conditioner, 15ml	1 each	J04022
Metal Conditioner, 15ml	1 each	J04023
Plastic Conditioner, 15ml	1 each	J04024

TruLock® Etchant

TruLock™ etching gel system ensures uniform etching of the tooth and easily rinses off without staining. The gel is green in color, to ensure precise placement on the tooth. Disposable tips provide more protection against cross-contamination.

Description	Package Contains	Order Number
Etchant Liquid 7ml	1 each	J04020
Etchant Gel (12g Syringe)	1 each	J04021
Long Nose Etchant Gel Tip	25 each	J04025



Accessories



Description	Package Contains	Order Number
TruLock® 2" Brushes	50 each	J04026
TruLock® 2.44" x 2.44" Sheets	50 each	J04027
TruLock® Paste Sticks	100 each	J03207
TruLock® Replacement Syringe	1 each	J03212



Description	Package Contains	Order Number
Model box with delrin insert	2 each	J00260

FlashMax P4 Light Curing Pen

- Highest output intensity of LED curing lights
- Light tip can adjust $\pm 15^\circ$ for better access to distal regions of the mouth; 8 mm light tip is ideal for use with fixed appliances.
- Economical unit provides less heat without sacrificing power and efficiency
- Treat the upper and lower arches with maximum efficiency using the bilateral control buttons. Identical control buttons on either side allow you to rotate the light to achieve the best angle for maximum bond strength.
- A battery-operated, cordless hand unit that provides maximum office flexibility and convenience
- Three curing modes for enhanced bonding versatility and operating efficiency

FlashMax P4 Light Curing Pen Ortho PRO

- Peak Output Intensity: 6,000 mW/cm²
- Curing Modes: 1s/3s
- Wavelength: 440 nm – 480 nm
- Weight : 120g
- Battery: LiFePO₄
- Recharge Time: 2.5 hours
- Dimensions: 225mm x 25 mm
- Manufacturer Warranty: 2 years



Description	Package Contains	Order Number
FlashMax P4 Light Curing Pen Ortho PRO	1 each	J02130

FlashMax Accessories

Description	Package Contains	Order Number
4 mm tips	50 each	J02121
8 mm tips	50 each	J02122
Covers	10 each	J02123
Shield	1 each	J02124
Universal disposable light shield	50 each	J02125
Disposable light sleeves	250 each	J02126





09

Wire & Accessories

Wires are a key component of any fixed appliance treatment. Recent metallurgic advances have created many options for today's orthodontists. RMO® is proud to have the most complete wire selection available in the market.

Key characteristics of wire to consider are: strength, stiffness (or its inverse – springiness), range, resilience and formability. Each wire has a unique set of properties, and the orthodontist selects the best option for their patient and treatment philosophy.

CONTENTS

- 169** Nickel Titanium
- 174** FLI® Wires
- 176** Bendaloy® Titanium Molybdenum Alloy
- 177** TRU-CHROME® Stainless Steel
- 183** Elgiloy®
- 186** SWLF® Wires
- 189** PurePak® - Single Pack Arches
- 193** Coil Springs, Warren Torquing Spring
- 199** RM®Locks, Other Accessories

**Preformed Natural
Maxillary and
Mandibular**

Orthonol® Superelastic NiTi
 Thermaloy®
 Thermaloy® Plus
 FLI® CuNiTi 27, 35
 Bendaloy®
 Eligiloy®
 TRU-CHROME®
 SWLF® Braided (8 Strands) SS
 TRIOFORCE

**Preformed Ideal Maxillary
and Mandibular**

Orthonol® Superelastic NiTi
 Thermaloy®
 Thermaloy® Plus
 Eligiloy®
 TRU-CHROME®

**Preformed Expanded
Universal Maxillary and
Mandibular**

Orthonol® Superelastic NiTi
 FLI® CuNiTi 27
 Bendaloy®
 TRU-CHROME®

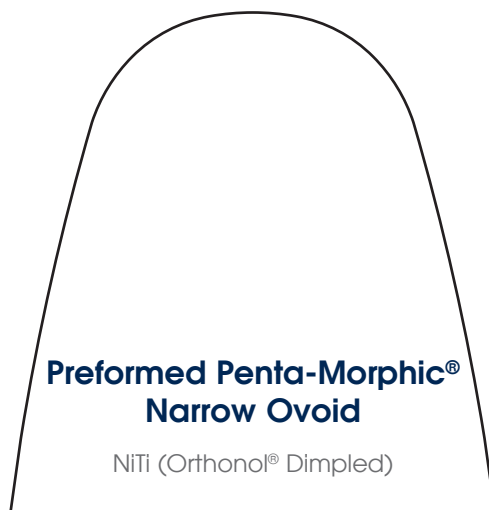
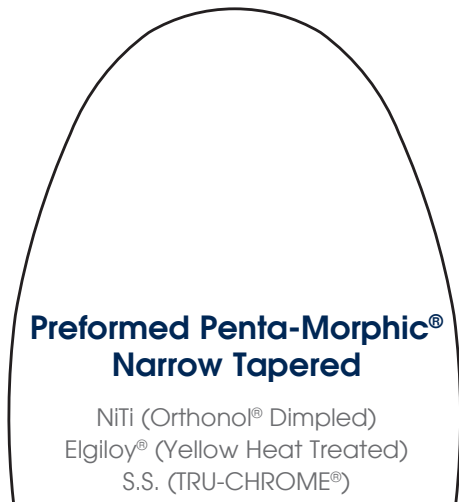
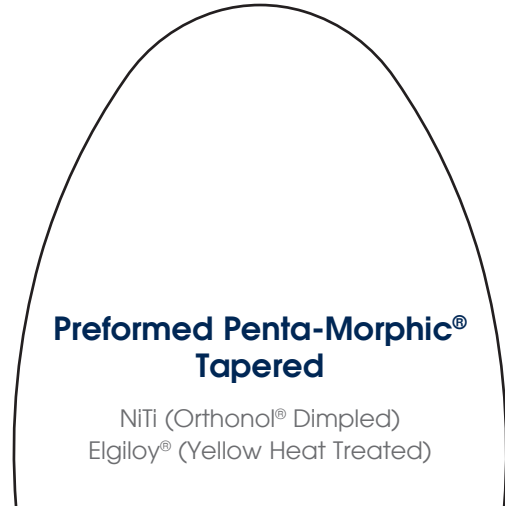
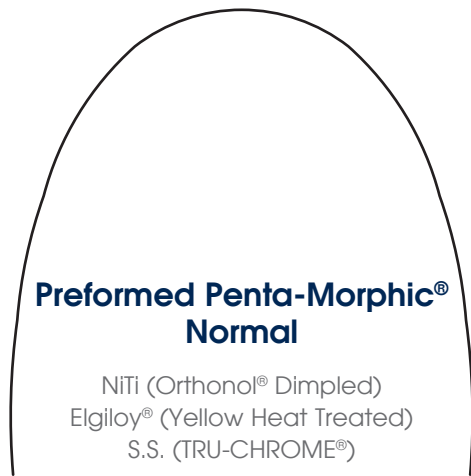
**Preformed
Anterior Arch Blanks
Maxillary and
Mandibular**

Maxillary Anterior
 Torquing (Debnam)
 Eligiloy®
 TRU-CHROME® Stainless Steel

**Preformed Wide Universal
Maxillary and Mandibular**

Orthonol® Superelastic NiTi
 TRU-CHROME®





RMO®'s products are made to inch specifications and are not perfectly interchangeable with products made to metric measurements. The attached tables may be used when product measurement conversions are needed. The figures have been rounded to useable form. It should be noted that when converting from measurements already expressed in millimeters (such as manufacturer's specifications) to inches, a discrepancy due to rounding may occur.

Common Fractions of an Inch and Decimals to mm

Inches	Millimeters
1/64 (.0156)	.396
1/32 (.0312)	.793
1/16 (.0625)	1.588
1/8 (.1250)	3.175
3/16 (.1875)	4.763
1/4 (.2500)	6.350
5/16 (.3125)	7.938
3/8 (.3750)	9.525
1/2 (.5000)	12.700
5/8 (.6250)	15.875
3/4 (.7500)	19.050
1 (1.000)	25.40

Conversion of weights avoirdupois

1 pound	=	.4536 kilograms
16 ounces		7000 grains
1 ounce	=	28.36 grams
		437.5 grains
1 gram	=	15.432 grains
1 grain	=	.0648 grams
1 pound	=	12 ounces
		5760 grains
1 ounce	=	20 pennyweights
1 grain troy	=	480 grains
		1 grain

Temperature Fahrenheit to Centigrade

°F	°C	°F	°C	°F	°C
-40	-40	60	15.6	200	93.3
-30	-34.4	70	21.1	300	148.9
-20	-28.9	80	26.7	400	204.4
-10	-23.3	90	32.2	500	260
0	-17.8	100	37.8	600	316
10	-12.2	110	43.3	700	371
20	-6.7	120	48.9	800	427
30	-1.1	130	54.4	900	482
40	4.4	140	60	1000	538
50	10	150	65.6	2000	1093

INCH	MM	GAUGE	INCH	MM	GAUGE	INCH	MM	GAUGE	INCH	MM	GAUGE
.001	.025		.026	.66		.051	1.295	16	.076	1.93	
.002	.051		.027	.686		.052	1.321		.077	1.956	
.003	.076		.028	.711	21	.053	1.346		.078	1.981	
.004	.102		.029	.737		.054	1.372		.079	2.007	
.005	.127		.030	.762		.055	1.397		.080	2.032	
.006	.152		.031	.787		.056	1.422		.081	2.057	12
.007	.178	33	.032	.813	20	.057	1.448	15	.082	2.083	
.008	.203	32	.033	.838		.058	1.473		.083	2.108	
.009	.229	31	.034	.864		.059	1.499		.084	2.134	
.010	.254	30	.035	.889		.060	1.524		.085	2.159	
.011	.279	29	.036	.914	19	.061	1.549		.086	2.184	
.012	.305		.037	.94		.062	1.575		.087	2.210	
.013	.33	28	.038	.965		.063	1.60		.088	2.235	
.014	.356	27	.039	.991		.064	1.626	14	.089	2.261	
.015	.381		.040	1.016	18	.065	1.651		.090	2.286	
.016	.406	26	.041	1.041		.066	1.676		.091	2.311	11
.017	.432		.042	1.067		.067	1.702		.092	2.337	
.018	.457	25	.043	1.092		.068	1.727		.093	2.362	
.019	.483		.044	1.118		.069	1.753		.094	2.388	
.020	.508	24	.045	1.143	17	.070	1.778		.095	2.413	
.021	.533		.046	1.168		.071	1.803		.096	2.438	
.022	.559		.047	1.194		.072	1.829	13	.097	2.464	
.023	.584	23	.048	1.219		.073	1.854		.098	2.489	
.024	.61		.049	1.245		.074	1.880		.099	2.515	
.025	.635	22	.050	1.27		.075	1.905		.102	2.591	



NiTi (Nickel Titanium)

NiTi wires were introduced as orthodontic wires due to their unique properties of shape memory and maintaining a constant force over a range of wire deflections to move teeth. RMO® offers many options for wires having low, medium, and high tooth-moving forces. The wire lines were designed with Thermaloy® having the lowest forces with a true heat-activation characteristic in the mouth. Thermaloy® Plus delivers medium forces, while still offering the feel of a thermal-activated wire. Orthonol® delivers high forces and has super elastic properties. Orthonol® has

been used to offer additional arch forms in the Ricketts® Penta-morphic shapes. Wires have been designed and manufactured in a logical and consistent way. In each wire line, a larger wire delivers a greater force. Among wire lines, for the same size wire (for example, 0.16" round or .017" x .025" rectangular), Thermaloy® delivers the lowest force; Thermaloy® Plus delivers a moderate force; and Orthonol® delivers the largest force. This gives the doctor a large number of options in selecting the type and size wire that is right for his/her practice.

Orthonol® Superelastic Nickel-Titanium

- Nickel-titanium alloys are shape memory alloys
- Orthonol® is superelastic nickel-titanium in preformed natural arch shapes
- Provides an ideal continuous gentle force at a constant, uninterrupted force level for tooth movement
- Reduces chair time by extending time between visits
- Permanent midline etchmarks: Three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Straight Lengths 7" (17.8cm)	.016 x .022	(0.406 x 0.559)	10		E01100

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	0.012	(0.305)	10	A07011	A07031
	0.014	(0.356)	10	A07000	A07020
	0.016	(0.406)	10	A07001	A07021
	0.018	(0.457)	10	A07002	A07022
Square	.016 x .016	(0.406 x 0.406)	10	A07004	A07024
	.018 x .018	(0.457 x 0.457)	10	A07007	A07027
	.020 x .020	(0.508 x 0.508)	10	A07013	A07033
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07005	A07025
	.017 x .025	(0.432 x 0.635)	10	A07006	A07026
	.018 x .025	(0.457 x 0.635)	10	A07008	A07028
	.019 x .025	(0.483 x 0.635)	10	A07009	A07029
	.021 x .025	(0.533 x 0.635)	10	A07010	A07030

Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	0.012	(0.305)	10	A07400	A07420
	0.014	(0.356)	10	A07401	A07421
	0.016	(0.406)	10	A07402	A07422
	0.018	(0.457)	10	A07403	A07423
Square	.016 x .016	(0.406 x 0.406)	10	A07405	A07425
	.018 x .018	(0.457 x 0.457)	10	A07406	A07426
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07407	A07427
	.017 x .025	(0.432 x 0.635)	10	A07408	A07428
	.018 x .025	(0.457 x 0.635)	10	A07409	A07429
	.019 x .025	(0.483 x 0.635)	10	A07410	A07430

Orthonol® Superelastic Nickel-Titanium Preformed Expanded Arches

- Broader than natural arch shape to provide greater expansion
- Superelastic nickel-titanium
- Universal- one arch wire for both maxillary and mandibular
- Permanent midline etchmarks

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Round	.013	(0.330)	10	E07000
	.015	(0.381)	10	E07001

Orthonol® Superelastic Nickel-Titanium Preformed Wide Arches

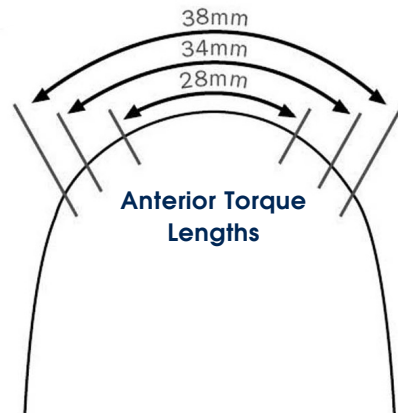
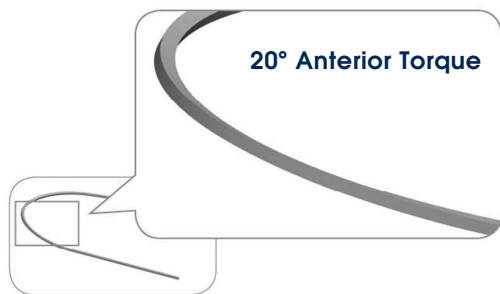
- Universal-one arch wire for both maxillary and mandibular
- Permanent midline etchmark

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Round	.012	(0.305)	10	A07630
	.014	(0.356)	10	A07631
	.016	(0.406)	10	A07632
	.018	(0.457)	10	A07633
Square	.020 x .020	(0.508 x 0.508)	10	A07636
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07637
	.016 x .025	(0.406 x 0.635)	10	A07638

Orthonol® Superelastic Nickel-Titanium Pre-Torqued Preformed Natural Arches

- Provides the addition of torque into the anterior region while maintaining non-torque in the posterior region
- Nickel-titanium alloys are shape memory alloys
- Provides 20° anterior torque. Three anterior torque lengths available: 28, 34 and 38mm
- Labial or lingual torque forces available by flipping wire orientation

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary 34mm	Maxillary 38mm	Mandibular 28mm
Rectangular	.016 x .022	(0.406 x 0.559)	5	A07803	A07806	A07800
	.017 x .025	(0.432 x 0.635)	5	A07804	A07807	A07801
	.019 x .025	(0.483 x 0.635)	5	A07805	A07808	A07802



Orthonol® Reverse Vector Arches

- Increases efficiency in closing anterior open bites and correcting excessive overbites
- Employs curve of spee to eliminate the need for step downs, step ups and other varieties of activating loops to correct overbites
- Leveling by extrusion (relative intrusion) can now be accomplished by one continuous reverse vector
- Minimizes molar rotation
- Controls incisor torque
- Permanent midline etchmarks: three lines for maxillary, one line for mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.016	(0.406)	10	A07051	A07071
	.018	(0.457)	10	A07052	A07072
Square	.016 x .016	(0.406 x 0.406)	10	A07054	A07074
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07055	A07075
	.017 x .025	(0.432 x 0.635)	10	A07056	A07076
	.019 x .025	(0.483 x 0.635)	10	A07059	A07079

Penta-Morphic® Arches (Ricketts®)

- Finishing arches for post-treatment provide long-term stability
- Five arch forms: normal, tapered, ovoid, narrow tapered and narrow ovoid
- Tooth size, facial type, and other morphological considerations have been built into the five forms
- Distal length for individualized bends or continuation to second molar
- Orthonol® (nickel-titanium) "dimpled" midline

Shape	Size (inch)	Size (mm)	Package Contains					
				Normal	Ovoid	Narrow Tapered	Tapered	Narrow Ovoid
Round	.014	(0.356)	10	E01500	E01501	E01502	E01503	E01504
	.016	(0.406)	10	E01505	E01506	E01507	E01508	E01509
	.018	(0.457)	10	E01510	E01511	E01512	E01513	E01514
Square	.016 x .016	(0.406 x 0.406)	10	E01520	E01521	E01522	E01523	E01524
Rectangular	.016 x .022	(0.406 x 0.559)	10	E01530	E01531	E01532	E01533	E01534
	.017 x .025	(0.432 x 0.635)	10	E01535	E01536	E01537	E01538	E01539

Thermaloy® (Thermal Activated Nickel-Titanium) Plus

- Some thermal properties at room temperature; superelastic in the mouth
- For clinicians who want a higher force in a small round wire than a true thermal activated wire
- Forces intermediate between Thermaloy® and Orthodont®
- Easier insertion than a superelastic wire
- Forces delivered to teeth that compare to other intermediate force brands
- Bulk and convenient single wire packaging ten wires to a box
- Permanent midline etchmarks: three lines for maxillary arch, one line for mandibular arch

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	A07700	A07720
	.014	(0.356)	10	A07701	A07721
	.015	(0.381)	10	A07702	A07722
	.016	(0.406)	10	A07703	A07723
	.018	(0.457)	10	A07704	A07724
	.020	(0.508)	10	A07710	A07730
Square	.016 x .016	(0.406 x 0.406)	10	A07705	A07725
	.020 x .020	(0.508 x 0.508)	10	A07712	A07732
Rectangular	.014 x .025	(0.356 x 0.635)	10	A07711	A07731
	.016 x .022	(0.406 x 0.559)	10	A07706	A07726
	.017 x .025	(0.432 x 0.635)	10	A07707	A07727
	.018 x .025	(0.457 x 0.635)	10	A07708	A07728
	.019 x .025	(0.483 x 0.635)	10	A07709	A07729

Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	0.014	(0.356)	10	A07741	A07761
	0.016	(0.406)	10	A07743	A07763
	0.018	(0.457)	10	A07744	A07764
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07746	A07766
	.017 x .025	(0.432 x 0.635)	10	A07747	A07767
	.018 x .025	(0.457 x 0.635)	10	A07748	
	.019 x .025	(0.483 x 0.635)	10	A07749	



Thermaloy® (Thermal Activated Nickel-Titanium)

- Pliable at room temperature and superelastic at body temperature
- Can be used as an initial arch wire for treatment
- Same elastic working range as superelastic with lower forces
- Can be used earlier in treatment to provide tongue control
- Easier to ligate in severely maligned cases and impacted canines
- Increases patient comfort
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Bulk and convenient single wire packaging ten wires to a box

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	A07310	A07330
	.014	(0.356)	10	A07300	A07320
	.015	(0.381)	10	A07311	A07331
	.016	(0.406)	10	A07301	A07321
	.017	(0.432)	10	A07312	A07332
	.018	(0.457)	10	A07302	A07322
	.020	(0.508)	10	A07313	A07333
Square	.016 x .016	(0.406 x 0.406)	10	A07303	A07323
	.020 x .020	(0.508 x 0.508)	10	A07315	A07335
Rectangular	.014 x .025	(0.356 x 0.635)	10	A07314	A07334
	.016 x .022	(0.406 x 0.559)	10	A07304	A07324
	.017 x .025	(0.432 x 0.635)	10	A07305	A07325
	.018 x .025	(0.457 x 0.635)	10	A07306	A07326
	.019 x .025	(0.483 x 0.635)	10	A07307	A07327
	.021 x .025	(0.533 x 0.635)	10	A07308	A07328

Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	A07360	A07380
	.014	(0.356)	10	A07350	A07370
	.016	(0.406)	10	A07351	A07371
	.018	(0.457)	10	A07352	A07372
Square	.016 x .016	(0.406 x 0.406)	10	A07353	A07373
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07354	A07374
	.017 x .025	(0.432 x 0.635)	10	A07355	A07375
	.018 x .025	(0.457 x 0.635)	10	A07356	A07376
	.019 x .025	(0.483 x 0.635)	10	A07357	A07377

TrioForce Preformed Natural Arches

- Thermal throughout, three forces in one archwire
- Anterior region has the lowest heat-activated force
- The force increases through the bicuspid region
- The posterior region has the greatest heat-activated force
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.016	(0.406)	10	E01240	E01246
Square	.018 x .018	(0.457 x 0.457)	10	E01241	E01247
	.020 x .020	(0.508 x 0.508)	10	E01242	E01248
Rectangular	.019 x .025	(0.483 x 0.635)	10	E01243	E01249

FLI® Copper Nickel-Titanium Wire Overview

FLI® Copper Nickel-Titanium is the newest addition to RMO®'s extensive line of archwires providing flexible treatment options with a wide selection of forces and wire sizes. The addition of copper to nickel-titanium alloy enhances the thermal properties of the wire while maintaining precise control of forces. Enhanced resistance to permanent deformation and smooth progression of transformation temperatures yielding an expected feel in hand makes FLI® Copper Nickel-Titanium the ideal treatment solution for any office. Materials: Copper Nickel-Titanium, 49.1% Ni, 44.5% Ti, 6% Cu, balance Cr (nominal composition). Transformation Temperatures: 27°C Highest Force Levels, 35°C Medium Force Levels, 40°C Lower Force Levels.

FLI® Copper Nickel-Titanium 27 Preformed Natural Arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	0.014	(0.356)	10	A07820	A07830
	0.016	(0.406)	10	A07821	A07831
	0.018	(0.457)	10	A07822	A07832
Rectangular	.014 x .025	(0.356 x 0.635)	10	A07823	A07833
	.016 x .022	(0.406 x 0.559)	10	A07824	A07834
	.017 x .025	(0.432 x 0.635)	10	A07826	A07836
	.018 x .025	(0.457 x 0.635)	10	A07827	A07837
	.019 x .025	(0.483 x 0.635)	10	A07828	A07838

FLI® Copper Nickel-Titanium 35 Preformed Natural Arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	0.016	(0.406)	10	A07840	A07850
	0.018	(0.457)	10	A07841	A07851
Square	.020 x .020	(0.508 x 0.508)	10	A07843	A07853
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07844	A07854
	.017 x .025	(0.432 x 0.635)	10	A07845	A07855
	.018 x .025	(0.457 x 0.635)	10	A07846	A07856
	.019 x .025	(0.483 x 0.635)	10	A07847	A07857



FLI® Wire Orthonol® Nickel-Titanium Preformed Natural Aesthetic Coated Arch Wires

- Natural appearance that will last until your next wire change
- Maintains expected wire properties and performance characteristics of the wire
- Coating on labial surface only
- Nickel-titanium alloys are shape memory alloys
- Orthonol® is superelastic nickel-titanium in preformed natural arch shapes
- Provides an ideal continuous gentle force at a constant, uninterrupted force level for tooth movement
- Reduces chair time by extending time between visits

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	0.012	(0.305)	10	A07011-A	A07031-A
	0.014	(0.356)	10	A07000-A	A07020-A
	0.016	(0.406)	10	A07001-A	A07021-A
	0.018	(0.457)	10	A07002-A	A07022-A
Square	.016 x .016	(0.406 x 0.406)	10	A07004-A	A07024-A
	.020 x .020	(0.508 x 0.508)	10	A07013-A	A07033-A
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07005-A	A07025-A
	.017 x .025	(0.432 x 0.635)	10	A07006-A	A07026-A
	.018 x .025	(0.457 x 0.635)	10	A07008-A	A07028-A
	.019 x .025	(0.483 x 0.635)	10	A07009-A	A07029-A



Bendaloy® Titanium - Molybdenum Based Alloy Preformed Natural Arches

- Bendaloy® is a nickel-free material that is ideally suited for patients with high sensitivity or reactions to nickel content
- Large springback provides better control over tooth movement
- Minimizes adjustment intervals
- With less stiffness than stainless steel, it allows wires to fill the bracket for control with lighter forces
- Is formable and capable of being formed into complicated configurations without fracture
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Bendaloy® Round is ideal for alignment, rotations, retractions and finishing
- Bendaloy® Rectangle is ideal for torquing, rotations, retractions and finishing

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.016	(0.406)	10	A07121	A07130
	.018	(0.457)	10	A07122	A07131
Square	.016 x .016	(0.406 x 0.406)	10	A07124	A07133
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07125	A07134
	.017 x .025	(0.432 x 0.635)	10	A07126	A07135
	.019 x .025	(0.483 x 0.635)	10	A07128	A07137
	.021 x .025	(0.533 x 0.635)	10	A07129	A07138

Bendaloy® Titanium - Molybdenum Based Alloy, Straight Lengths, 14" (35.56cm)

- Bendaloy® is a nickel-free material that is ideally suited for patients with high sensitivity or reactions to nickel content
- High springback and more resilient than stainless steel
- Low stiffness which produces light, continuous forces
- High formability which allows extensive bending and wire forming without fracture
- Springback of this wire makes it excellent for sectional arches, auxiliaries and detailing arch wires
- Bendaloy® Straight Lengths are ideal for alignment, rotations, retractions and finishing
- Bendaloy® Rectangular/Square Lengths are ideal for torquing, rotations, retractions and finishing

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round	0.016	(0.406)	10	E00620
	0.018	(0.457)	10	E00621
Square	.016 x .016	(0.406 x 0.406)	10	E00622
	.0175 x .0175	(0.445 x 0.445)	20	E00628
Rectangular	.016 x .022	(0.406 x 0.559)	10	E00623
	.017 x .025	(0.432 x 0.635)	10	E00624
Round Lab	0.032	(0.813)	10	E00626
Wire	0.036	(0.914)	10	E00627



TRU-CHROME® Development

Wire has been basic to orthodontics since its beginning. By serving as holding, anchoring and spring elements, the orthodontist is able to stimulate tooth movement predictably and precisely.

In developing specialty wires for modern orthodontics, several considerations are involved:

- Semantic problem of matching requirements and terminology of orthodontics with engineering terms and tests.
- Selecting the best alloys, tempers, sizes, etc.
- Engineering procedures and quality controls for accuracy and dependability.
- Refinement of time-saving instruments, equipment and handling techniques to assure best results.

In the selection here, you will find the most complete choice of controlled quality wire for all techniques.

The success of chrome alloy stainless steel in orthodontics lies in the keen combination of delicacy and strength. It possesses, to an unusual degree, those three requisites of an orthodontic metal—hardness, elastic limit and tensile strength.

TRU-CHROME® Stainless Steel Wire

TRU-CHROME® stainless steel wire is a stable, consistent, predictable performance wire, offered in four tempers. Quality controls are the tightest of any stainless steel wire in the industry.

Resilient Arch Wire Temper

Resilient arch wire temper is available in preformed arch blanks and is used in some special wire forms, depending on the suitability for the desired usage. Straight lengths are provided for those who prefer forming their own arch wires.

Retainer Wire or No. 2 Temper

Retainer wire or No. 2 temper stainless steel wire has a softer temper than arch wire temper, which enables the operator to more easily form the wire into retainer appliances. Forming the wire work-hardens it and provides a working resiliency for retainer appliances.

Clasp Wire Temper

Clasp wire is a stainless steel wire between the resilient arch wire temper and the retainer wire temper. It is soft enough to be instrument-formed to the clasp configuration and, in forming, gains sufficient hardening from pliering to have a satisfactory spring resiliency for clasps.

Ligature Wire Temper

Ligature Wire is a stainless steel wire of “dead-soft” temper that allows ligating and tying to be done with minimal work-hardening of the wire.

Stainless Steel Wire Properties

Composition of TRU-CHROME®

	Type 302	Type 304
Carbon	0.15 max	0.08 max
Manganese	2.00 max	2.00 max
Silicon	1.00 max	1.00 max
Phosphorus	0.045 max	0.045 max
Sulphur	0.030 max	0.030 max
Chromium	17-19	18-20
Nickel	8-10	8-10.5
Iron	Balance	Balance

TRU-CHROME® Stainless Steel Preformed Natural Arches

- TRU-CHROME® preformed natural arches can be easily soldered, stress relieved, and spot welded
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.014	(0.356)	100	A07201	A07221
	.016	(0.406)	100	A07202	A07222
	.018	(0.457)	100	A07203	A07223
Square	.016 x .016	(0.406 x 0.406)	10	A07205	A07225
	.018 x .018	(0.457 x 0.457)	10	A07206	A07226
	.019 x .019	(0.483 x 0.483)	10	A07212	A07232
	.020 x .020	(0.508 x 0.508)	10	A07213	A07233
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07207	A07227
	.017 x .025	(0.432 x 0.635)	10	A07208	A07228
	.018 x .025	(0.457 x 0.635)	10	A07209	A07229
	.019 x .025	(0.483 x 0.635)	10	A07210	A07230
	.021 x .025	(0.533 x 0.635)	10	A07211	A07231

TRU-CHROME® Stainless Steel Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.014	(0.356)	100	A07251	A07271
	.016	(0.406)	100	A07252	A07272
	.018	(0.457)	100	A07253	A07273
Square	.016 x .016	(0.406 x 0.406)	10	A07255	A07275
	.018 x .018	(0.457 x 0.457)	10		A07276
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07257	A07277
	.017 x .025	(0.432 x 0.635)	10	A07258	A07278
	.018 x .025	(0.457 x 0.635)	10	A07259	A07279
	.019 x .025	(0.483 x 0.635)	10	A07260	A07280
	.021 x .025	(0.533 x 0.635)	10	A07261	A07281

Penta-Morphic® Arches (Ricketts®) TRU-CHROME® Stainless Steel

- Finishing arches for post-treatment provide long-term stability
- Five arch forms: normal, tapered, ovoid, narrow tapered and narrow ovoid
- Tooth size, facial type, and other morphological considerations have been built into the five forms
- Distal length for individualized bends or continuation to second molar
- Permanent midline etchmark on universal maxillary/mandibular

Shape	Size (inch)	Size (mm)	Package Contains	Normal	Narrow Tapered
Round	.016	(0.406)	10	E01010	
Rectangular	.016 x .022	(0.406 x 0.559)	10	E00651	E00654
	.017 x .025	(0.432 x 0.635)	10	E00661	
	.019 x .025	(0.483 x 0.635)	10		E01048



FLI® Wire TRU-CHROME® Stainless Steel Preformed Natural Aesthetic Coated Arch Wires

- Natural appearance that will last until your next wire change
- Maintains expected wire properties and performance characteristics of the wire
- Coating on labial surface only

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.014	(0.356)	10	A07201-A	A07221-A
	.016	(0.406)	10	A07202-A	A07222-A
	.018	(0.457)	10	A07203-A	A07223-A
Square	.016 x .016	(0.406 x 0.406)	10	A07205-A	A07225-A
	.020 x .020	(0.508 x 0.508)	10	A07213-A	A07233-A
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07207-A	A07227-A
	.017 x .025	(0.432 x 0.635)	10	A07208-A	A07228-A
	.018 x .025	(0.457 x 0.635)	10	A07209-A	A07229-A
	.019 x .025	(0.483 x 0.635)	10	A07210-A	A07230-A

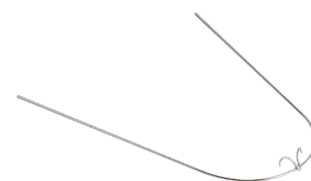
TRU-CHROME® Stainless Steel Anterior Arch Blanks

- All arch blanks are anterior contour (3 x 3) with midline etchmarks: three lines for a maxillary arch, and one line for a mandibular arch
- TRU-CHROME® stainless steel arch blanks can be easily soldered, stress relieved and spot welded

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.016	(0.406)	100	A00781	A00786
	.018	(0.457)	100	A00782	A00787
	.020	(0.508)	100	A00783	A00788
Square	.016 x .016	(0.406 x 0.406)	10	A00819	A00824
Rectangular	.016 x .022	(0.406 x 0.559)	10	A00798	A00808
	.017 x .025	(0.432 x 0.635)	10	A00800	A00810
	.018 x .022	(0.457 x 0.559)	10	A00801	A00811
	.018 x .025	(0.457 x 0.635)	10	A00802	A00812
	.019 x .026	(0.483 x 0.660)	10	A00803	A00813

Maxillary Anterior Torquing Arch (Debnam)

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round	.018	(0.457)	5	E00610
	.020	(0.508)	5	E00611



TRU-CHROME® Stainless Steel Preformed Wide Arches

- Universal-one arch wire for both maxillary and mandibular
- Permanent midline etchmark

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Round	.016	(0.406)	10	A07662
	.018	(0.457)	10	A07663
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07667

TRU-CHROME® Stainless Steel Preformed Expanded Arches

- Universal-one arch wire for both maxillary and mandibular
- Permanent midline etchmark

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Rectangular	.019 x .025	(0.483 x 0.635)	10	E07040
	.016 x .025	(0.406 x 0.635)	10	E07041

TRU-CHROME® Stainless Steel, 14" (35.56cm) Lengths

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round	.012	(0.305)	30	E00005
	.014	(0.356)	30	E00007
	.016	(0.406)	30	E00009
	.018	(0.457)	20	E00010
	.020	(0.508)	20	E00011
	.022	(0.559)	20	E00013
	.025	(0.635)	10	E00015
	.028	(0.711)	10	E00016
	.030	(0.762)	10	E00017
	.032	(0.813)	10	E00018
	.036	(0.914)	10	E00019
	.040	(1.016)	6	E00020
	.045	(1.143)	6	E00021
	.050	(1.270)	5	E00022
	.060	(1.524)	5	E00024
	Square	.016 x .016	(0.406 x 0.406)	10
.017 x .017		(0.432 x 0.432)	10	E00314
Rectangular	.016 x .022	(0.406 x 0.559)	10	E00098
	.017 x .022	(0.432 x 0.559)	10	E00099
	.017 x .025	(0.432 x 0.635)	10	E00311
	.018 x .022	(0.457 x 0.559)	10	E00096
	.018 x .025	(0.457 x 0.635)	10	E00097
	.019 x .026	(0.483 x 0.660)	10	E00095
	.021 x .025	(0.533 x 0.635)	10	E00090
Flat Ribbon Arch	.015 x .036	(0.381 x 0.914)	20	E00117



TRU-CHROME® Stainless Steel Retainer Wire, 14" (35.56cm) Lengths, No. 2 Temper

- Retainer Wire, No. 2 Temper is softer than arch wire, which enables the operator to more easily form the wire into retainer appliances
- Forming of the wire work-hardens the wire and provides a working resiliency for those types of appliances

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round	.028	(0.711)	10	E00080
	.030	(0.762)	10	E00081
	.032	(0.813)	10	E00082
	.036	(0.914)	10	E00083
	.040	(1.016)	6	E00084

TRU-CHROME® Stainless Steel Retainer Clasp Wire, 12" Lengths, Clasp Wire Temper

- Retainer Wire, No. 2 Temper is softer than arch wire, which enables the operator to more easily form the wire into retainer appliances
- Forming of the wire work-hardens the wire and provides a working resiliency for those types of appliances

Shape	Size (inch)	Size (mm)	Gauge	Package Contains	Order Number
Round	.036	(0.914)	19	5	E00063
	.040	(1.016)	18	5	E00062

Ligature Wire, TRU-CHROME® Stainless Steel – Dead soft

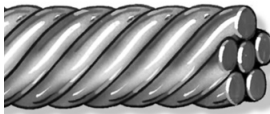
Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round (1 OZ. Spool)	.007	(0.178)	1	E00120
	.008	(0.203)	1	E00121
	.009	(0.229)	1	E00122
	.010	(0.254)	1	E00123
	.012	(0.305)	1	E00125
	.014	(0.356)	1	E00126
	.016	(0.406)	1	E00128
	.018	(0.457)	1	E00129
	.020	(0.508)	1	E00130
	Round (1 LB. Spool)	.009	(0.229)	1
.010		(0.254)	1	E00134



TRI-FLEX Twisted Wire

Tri-Flex (3 strands) is spring-tempered, twisted leveling wire for early treatment stages. It bends readily and can accept great deflection before its limit is reached. It provides gentle force and will not unravel or fray when cut.

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round Straight Lengths (14")	.0155	(0.394)	10	E00175
	.0175	(0.445)	10	E00176
	.0195	(0.495)	10	E00177
	.0215	(0.546)	10	E00178



SUPRA-FLEX™ Twisted Wire

Supra-Flex™ (6 strands) is cable-designed, initial stage arch wire with five exterior wires helically wound around a core wire. It can be flexed to a great degree without taking a set. It delivers constant uniform light force over a long period of time and does not fray when cut.

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round Straight Lengths (14")	.0155	(0.394)	10	E00179
	.0175	(0.445)	10	E00180
	.0195	(0.495)	10	E00181
	.0215	(0.546)	10	E00182



FLEX-VIII™ Braided Wire

- Flex-VIII™ (8 strands) is a braided wire for unscrambling and leveling
- Preformed arch

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Square	.016 x .016	(0.406 x 0.406)	10	E01400
Rectangular	.016 x .022	(0.406 x 0.559)	10	E01401
	.017 x .025	(0.432 x 0.635)	10	E01403
	.018 x .025	(0.457 x 0.635)	10	E01404
	.019 x .025	(0.483 x 0.635)	10	E01405

Elgiloy® Wire

Elgiloy® wire is a premium, specially-fabricated wire in four tempers. Each Elgiloy® wire type has separate characteristics. Wire forms made from Elgiloy® can be heat-treated, depending on the desired application. It's toughness and flexibility are easily discernible with use. Elgiloy® wire is superior, as furnished, for forming, and in performance time during treatment. All tempers have the unique capability of beginning as a "softer" easily handled wire. Because Elgiloy® wire can be used as is or heat-treated, it provides flexibility and control in force applications.

Elgiloy® Development

RMO® was selected to develop Elgiloy® for orthodontics because of its leadership in developing new materials for the profession. This "wonder metal", developed by the Elgin National Company as the "Heart That Never Breaks" in modern precision time pieces, is not a stainless steel. It is a patented cobalt-base alloy compounded of eight materials (cobalt 40%; chromium 20%; nickel 15%; molybdenum 7%; manganese 2%; silicon < 1.2% and iron 15.81%).

Elgiloy® Offers Orthodontists Particular Advantages

- Superior physical properties
- Longer functioning as a resilient spring wire without distortion or fatigue
- Easy soldering without annealing
- Easy heat-treating to increase physical properties
- Simple electrolyte polishing

Maximum properties are not necessarily best for all orthodontic purposes. Full spring qualities are excellent for small diameter arch wires and coil springs, but larger wires of full spring temper are impossible to handle. It follows that the best qualities for a particular alloy form vary according to the work to be done to the material and the final usage. Recognizing this, RMO® developed a series of different types of Elgiloy® wires—each fabricated for specific applications and each identified by a color marking on the end.

With a wide range of carefully engineered wire types, orthodontists can take full advantage of Elgiloy®'s superiority and versatility, whatever their techniques.

Elgiloy® Wire Properties

- **Set resistance** – Retains power longer than stainless steel
- **Fatigue resistance** – More cycles than stainless steel without breakage
- **Greater spring efficiency** – Up to 20% more power than spring steel without an increase in dimensions
- **Corrosion resistance** – Outperforms chrome stainless steel by 17%
- **Non-magnetic** – Non-magnetic through all temperature ranges

How to Use Elgiloy®

- **Blue** – Blue Elgiloy® is initially the softest of the tempers. It can be welded with low heat, and soldered without embrittling. Blue Elgiloy® is recommended when the wire to be used is over .020" (0.508mm) or when the wire requires considerable bending, welding or soldering. Excellent for edgewise arches, lingual arches, retainers and removables.
- **Yellow** – Yellow Elgiloy® is initially ductile and slightly harder than Blue Elgiloy®. Using caution, you can spot-weld and solder to large Yellow Elgiloy wires, .021" x .025"; .030"; .036" (0.533mm x 0.635mm; 0.762mm; 0.914mm), without embrittling them. Some practitioners use Yellow as furnished, but it can be heat-treated if greater resiliency or spring performance is required. After heat-treating, Yellow Elgiloy® can be adjusted slightly, but should not sharply. It is excellent for flat wire techniques. Yellow Elgiloy® is recommended where greater spring qualities are needed than those provided by Blue Elgiloy®.
- **Green** – Green Elgiloy® is initially semi-resilient and will temper comparable to high spring tempered steel wires. It can be shaped easily with the fingers and can be plier-manipulated before heat-treating.
- **Red** – Red Elgiloy® is initially "hard" with exceptionally high spring qualities. It is not recommended for heat-treating. Use where adjustments will not be required after heat-treating.

Elgiloy® Preformed Arches

- Maxillary and mandibular arches are distinguished by permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Elgiloy® arches are delivered unheat-treated, allowing complex bends and loops to be easily made. After bending, Elgiloy® arches can be heat-treated to increase their springiness

Preformed Natural Arches

Shape	Type	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	Green Elgiloy®	.016	(0.406)	100	A07502	A07522
	Green Elgiloy®	.018	(0.457)	100	A07503	A07523
Square	Blue Elgiloy®	.016 x .016	(0.406 x 0.406)	10	A07505	A07525
Rectangular	Blue Elgiloy®	.016 x .022	(0.406 x 0.559)	10	A07507	A07527
	Blue Elgiloy®	.017 x .025	(0.432 x 0.635)	10	A07508	A07528
	Blue Elgiloy®	.018 x .025	(0.457 x 0.635)	10	A07509	A07529

Preformed Ideal Arches

Shape	Type	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	Green Elgiloy®	.018	(0.457)	100	A07553	A07573
Square	Blue Elgiloy®	.016 x .016	(0.406 x 0.406)	10	A07555	A07575
Rectangular	Blue Elgiloy®	.016 x .022	(0.406 x 0.559)	10	A07557	A07577
	Blue Elgiloy®	.017 x .025	(0.432 x 0.635)	10	A07558	A07578
	Blue Elgiloy®	.018 x .025	(0.457 x 0.635)	10		A07579

Elgiloy® Arch Blanks

- Maxillary and mandibular arches are distinguished by permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Elgiloy® arch blanks are packaged in their unheat-treated state making complex bends and loops easier. After bending Elgiloy®, arches can be heat-treated to increase their springiness
- Blue Elgiloy® arches can be welded with low heat and soldered without embrittling
- Yellow Elgiloy® arches are slightly harder than blue. Using caution, they can be spot welded and soldered without embrittling

Shape	Type	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	Green Elgiloy®	.016	(0.406)	100	A00861	A00866
Square	Blue Elgiloy®	.016 x .016	(0.406 x 0.406)	10	A00917	A00922
	Yellow Elgiloy®	.016 x .016	(0.406 x 0.406)	10	A00907	A00912
Rectangular	Blue Elgiloy®	.016 x .022	(0.406 x 0.559)	10	A00888	A00897
	Yellow Elgiloy®	.016 x .022	(0.406 x 0.559)	10	A00870	A00879
	Blue Elgiloy®	.017 x .025	(0.432 x 0.635)	10	A00890	A00899
	Blue Elgiloy®	.018 x .025	(0.457 x 0.635)	10	A00892	A00901
	Blue Elgiloy®	.019 x .026	(0.483 x 0.660)	10	A00893	A00902



Penta-Morphic® Arches (Ricketts®)

- Finishing arches for post-treatment provide long-term stability
- Five arch forms: normal, tapered, ovoid, narrow tapered and narrow ovoid
- Tooth size, facial type, and other morphological considerations have been built into the five forms
- Distal length for individualized bends or continuation to second molar
- Yellow Elgiloy® Penta-Morphic arches are heat-treated to maintain form and resiliency

Shape	Size (inch)	Size (mm)	Package Contains	Normal	Tapered	Ovoid	Narrow Tapered
Square	.016 x .016	(0.406 x 0.406)	10	E01020			E01023
Rectangular	.016 x .022	(0.406 x 0.559)	10	E00551	E00552	E00553	E00554

Elgiloy® Wire, 14" (35.56cm) Lengths

Shape	Size (inch)	Size (mm)	Package Contains	Blue (Soft)	Yellow (Ductile)	Green (Semi-resilient)	Red (Resilient)
Round	.014	(0.356)	30			E00278	
	.016	(0.406)	30	E00282		E00280	E00216
	.018	(0.457)	20	E00283		E00281	
	.020	(0.508)	20	E00220	E00284	E00203	
	.022	(0.559)	20	E00222	E00285		
	.025	(0.635)	10	E00225	E00205		
	.028	(0.711)	10	E00228	E00206		
	.030	(0.762)	10	E00230	E00207		
	.032	(0.813)	10	E00232	E00276		
	.036	(0.914)	10	E00236	E00208		
	.038	(0.965)	10	E00221			
	.040	(1.016)	6	E00237			
	.045	(1.143)	6	E00238			
	.060	(1.524)	5	E00226			
Square	.016 x .016	(0.406 x 0.406)	10	E00304	E00300		
	.017 x .017	(0.432 x 0.432)	10	E00305			
	.019 x .019	(0.483 x 0.483)	10	E00242			
Rectangular	.016 x .020	(0.406 x 0.508)	10		E00296		
	.016 x .022	(0.406 x 0.559)	10	E00306	E00302		
	.017 x .022	(0.432 x 0.559)	10	E00307	E00303		
	.017 x .025	(0.432 x 0.635)	10	E00345	E00308		
	.018 x .022	(0.457 x 0.559)	10	E00239	E00286		
	.018 x .025	(0.457 x 0.635)	10	E00245	E00293		
	.019 x .025	(0.483 x 0.635)	10		E00259		
	.019 x .026	(0.483 x 0.660)	10	E00294			
	.021 x .025	(0.533 x 0.635)	10	E00240			

Thermal Nickel-Titanium Arch Preformed Natural Arch

- Thermal wire with excellent shape memory generates light, constant and prolonged forces
- Use as an initial arch wire for unscrambling and alignment is easier to ligate in severely misaligned cases
- Pliable at room temperature and superelastic at body temperature
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	E02000	E02001
	.015	(0.381)	10	E02002	E02003
	.017	(0.432)	10	E02004	E02005
Rectangular	.016 x .022	(0.406 x 0.559)	10	E02010	E02011
	.017 x .025	(0.432 x 0.635)	10	E02012	E02013
	.019 x .025	(0.483 x 0.635)	10	E02014	E02015

Thermal Plus Nickel-Titanium Arch Preformed Natural Arch

- Forces intermediate between thermal and superelastic
- Some thermal properties: room temperature and superelastic at body temperature
- Permanent midline etchmarks; three lines for a maxillary arch and one line for a mandibular

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.015	(0.381)	10	E02072	E02073
	.017	(0.432)	10	E02074	E02075

Superelastic Nickel-Titanium Curve of Spee - Leveling

- Use to level excessive overbite or close anterior open bite
- Wire control through positioning of intermaxillary elastics: posterior for greater anterior intrusion and anterior for posterior intrusion
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.016 x .022	(0.406 x 0.559)	10	E02020	E02021
	.017 x .025	(0.432 x 0.635)	10	E02022	E02023


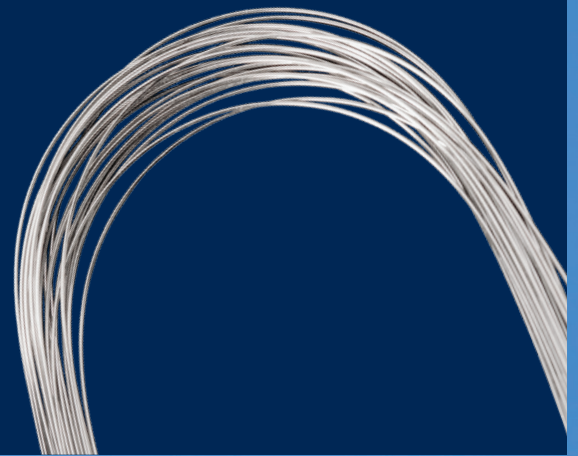
Braided Stainless Steel Preformed Natural Arch - Finishing

- Use when minor detailing is needed and torque can be maintained
- Braided stainless steel has eight strands of wire
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.017 x .025	(0.432 x 0.635)	10	E02040	E02041
	.019 x .025	(0.483 x 0.635)	10	E02042	E02043



Orthodontic Wire

A large roller coaster with yellow and green cars is shown in a loop, curving upwards against a clear blue sky. The roller coaster track is white and grey.

RMO® offers an extensive wire selection to meet the needs of any office. Our wire provides various degrees of force, range, resilience and formability. Using only the highest quality metals, each wire has a unique set of properties providing you with the widest range of options for your treatment philosophy.



SWLF® Synergy® Intro Kits

- SWLF® arch wires for alignment, leveling, space closing, and finishing
- Bracket single-case packs
- Additional arch wires and accessories.

Description	Package Contains	Order Number
SWLF® .018 Synergy® System Kit	1 each	K00902
SWLF® .018 Synergy® System Kit with typodont	1 each	K00903

Description	Package Contains	Order Number
Thermal Plus .015 RD Maxillary Arch	10 each	E02072
Thermal Plus .015 RD Mandibular Arch	10 each	E02073
Thermal NiTi .017 x .025 Maxillary Arch	10 each	E02012
Thermal NiTi .017 x .025 Mandibular Arch	10 each	E02013
Stainless Steel .017 x .025 Maxillary Arch	10 each	E02032
Stainless Steel .017 x .025 Mandibular Arch	10 each	E02033
BETA III Titanium .017 x .025 Maxillary Arch	10 each	E02050
BETA III Titanium .017 x .025 Mandibular Arch	10 each	E02051
Synergy® Brackets .018 Hook Cuspid/Bicuspid, 5-5	10 cases	KM03802

Description	Package Contains	Order Number
SWLF® .022 Synergy® System Kit	1 each	K00922
SWLF® .022 Synergy® System Kit with typodont	1 each	K00923

Description	Package Contains	Order Number
Thermal Plus .015 RD Maxillary Arch	10 each	E02072
Thermal Plus .015 RD Mandibular Arch	10 each	E02073
Thermal NiTi .019 x .025 Maxillary Arch	10 each	E02014
Thermal NiTi .019 x .025 Mandibular Arch	10 each	E02015
Stainless Steel .019 x .025 Maxillary Arch	10 each	E02034
Stainless Steel .019 x .025 Mandibular Arch	10 each	E02035
BETA III Titanium .019 x .025 Maxillary Arch	10 each	E02052
BETA III Titanium .019 x .025 Mandibular Arch	10 each	E02053
Synergy® Brackets .022 Hook Cuspid/Bicuspid, 5-5	10 cases	KM03902

Orthonol® Superelastic Nickel-Titanium PurePak®

- Nickel-titanium alloys are shape memory alloys
- Orthonol® is superelastic nickel-titanium in preformed natural arch shapes
- Provides an ideal continuous gentle force at a constant, uninterrupted force level for tooth movement
- Reduces chair time by extending time between visits
- Permanent midline etchmarks: Three lines for a maxillary arch, one line for a mandibular arch
- Bulk and convenient single wire packaging ten wires to a box
- PurePak® protects against airborne contaminants and cross contamination, is not intended for autoclave or any other methods of sterilization

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.012	(0.305)	10	A07011-1	A07031-1
	.014	(0.356)	10	A07000-1	A07020-1
	.016	(0.406)	10	A07001-1	A07021-1
	.018	(0.457)	10	A07002-1	A07022-1
Square	.018 x .018	(0.457 x 0.457)	10	A07007-1	A07027-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07005-1	A07025-1

Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.012	(0.305)	10	A07400-1	A07420-1
	.014	(0.356)	10	A07401-1	A07421-1
	.016	(0.406)	10	A07402-1	A07422-1
	.018	(0.457)	10	A07403-1	A07423-1
	.020	(0.508)	10	A07404-1	A07424-1
Square	.016 x .016	(0.406 x 0.406)	10	A07405-1	A07425-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07407-1	A07427-1
	.017 x .025	(0.432 x 0.635)	10	A07408-1	A07428-1
	.018 x .025	(0.457 x 0.635)	10	A07409-1	
	.019 x .025	(0.483 x 0.635)	10	A07410-1	A07430-1

Preformed Expanded Arches

Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Round	.013	(0.330)	10	E07000-1
	.015	(0.381)	10	E07001-1
	.016	(0.406)	10	E07002-1
	.018	(0.457)	10	E07003-1
Square	.016 x .016	(0.406 x 0.406)	10	E07004-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	E07005-1
	.017 x .025	(0.432 x 0.635)	10	E07006-1
	.019 x .025	(0.483 x 0.635)	10	E07008-1

Thermalloy® Plus PurePak® (Thermal Activated Nickel-Titanium)

- Some thermal properties at room temperature; superelastic in the mouth
- For clinicians who want a higher force in a small round wire than a true thermal activated wire
- Forces intermediate between Thermalloy® and OrthoHoi®
- Easier insertion than a superelastic wire
- Forces delivered to teeth that compare to other intermediate force brands
- Bulk and convenient single wire packaging ten wires to a box
- PurePak® protects against airborne contaminants and cross contamination, is not intended for autoclave or any other methods of sterilization
- Permanent midline etchmarks: three lines for maxillary arch, one line for mandibular arch

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	A07700-1	
	.014	(0.356)	10	A07701-1	A07721-1
	.016	(0.406)	10	A07703-1	A07723-1
	.018	(0.457)	10	A07704-1	A07724-1
Square	.016 x .016	(0.406 x 0.406)	10		A07725-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07706-1	A07726-1
	.018 x .025	(0.457 x 0.635)	10	A07708-1	A07728-1
	.019 x .025	(0.483 x 0.635)	10	A07709-1	A07729-1

Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.016	(0.406)	10	A07743-1	A07763-1
	.018	(0.457)	10	A07744-1	
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07746-1	A07766-1
	.017 x .025	(0.432 x 0.635)	10	A07747-1	A07767-1
	.018 x .025	(0.457 x 0.635)	10	A07748-1	
	.019 x .025	(0.483 x 0.635)	10	A07749-1	A07769-1

Preformed Expanded Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Round	.013	(0.330)	10	E07010-1
	.016	(0.406)	10	E07012-1
	.018	(0.457)	10	E07013-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	E07020-1
	.017 x .025	(0.432 x 0.635)	10	E07021-1
	.018 x .025	(0.457 x 0.635)	10	E07022-1



Thermalloy® PurePak® (Thermal Activated Nickel-Titanium)

- Nickel-titanium alloys are shape memory alloys
- Pliable at room temperature and superelastic at body temperature
- Can be used as an initial arch wire for treatment
- Same elastic working range as superelastic with lower forces
- Can be used earlier in treatment to provide tongue control
- Easier to ligate in severely maligned cases and impacted canines
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	A07310-1	A07330-1
	.014	(0.356)	10	A07300-1	
	.015	(0.381)	10	A07311-1	A07331-1
	.016	(0.406)	10	A07301-1	A07321-1
	.017	(0.432)	10	A07312-1	A07332-1
	.018	(0.457)	10	A07302-1	A07322-1
Square	.016 x .016	(0.406 x 0.406)	10	A07303-1	A07323-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07304-1	A07324-1
	.017 x .025	(0.432 x 0.635)	10	A07305-1	A07325-1
	.018 x .025	(0.457 x 0.635)	10	A07306-1	A07326-1
	.019 x .025	(0.483 x 0.635)	10	A07307-1	
	.021 x .025	(0.533 x 0.635)	10	A07308-1	A07328-1

Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.014	(0.356)	10		A07370-1
	.016	(0.406)	10	A07351-1	A07371-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07354-1	A07374-1
	.017 x .025	(0.432 x 0.635)	10	A07355-1	
	.019 x .025	(0.483 x 0.635)	10	A07357-1	A07377-1

Preformed Expanded Arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Round	.016	(0.406)	10	E07025-1

FLI® Copper Nickel-Titanium 27 Preformed Expanded Arches

Shape	Size (inch)	Size (mm)	Package Contains	Man/Max without stops	Man/Max with stops
Round	.013	(0.330)	10	E07030-1	E07030S-1
	.014	(0.356)	10	E07031-1	E07031S-1
	.016	(0.406)	10	E07032-1	E07032S-1
	.018	(0.457)	10	E07033-1	E07033S-1
Rectangular	.014 x .025	(0.356 x 0.635)	10	E07034-1	E07034S-1
	.016 x .025	(0.406 x 0.559)	10	E07035-1	E07035S-1
	.018 x .025	(0.457 x 0.635)	10	E07036-1	E07036S-1

Bendaloy® Titanium – Molybdenum Preformed Expanded Arch PurePak®

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary/Mandibular
Rectangular	.018 x .025	(0.457 x 0.635)	10	E07050-1

TRU-CHROME® Stainless Steel PurePak®

- TRU-CHROME® preformed natural arches can be easily soldered, stress relieved, and spot welded
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Bulk and convenient single wire packaging ten wires to a box
- PurePak® protects against airborne contaminants and cross contamination, is not intended for autoclave or any other methods of sterilization

Preformed Natural Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07207-1	A07227-1
	.017 x .025	(0.432 x 0.635)	10	A07208-1	A07228-1

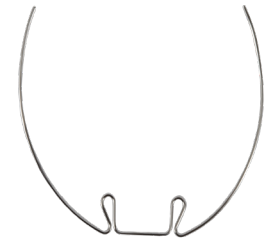
Preformed Ideal Arches

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.014	(0.356)	10	A07251-1	A07271-1
	.016	(0.406)	10	A07252-1	A07272-1
	.018	(0.457)	10	A07253-1	A07273-1
	.020	(0.508)	10	A07254-1	A07274-1
Rectangular	.016 x .022	(0.406 x 0.559)	10	A07257-1	A07277-1
	.017 x .025	(0.432 x 0.635)	10	A07258-1	A07278-1
	.018 x .025	(0.457 x 0.635)	10	A07259-1	A07279-1
	.018 x .022	(0.457 x 0.559)	10	A07263-1	A07283-1
	.019 x .025	(0.483 x 0.635)	10	A07260-1	A07280-1



Light Wire Torquing Arch (Von Der Heydt)

- Inserted in the central light wire brackets and secures with pins
- Activated by tying distal ends to the arch wire with ligating wire
- Heat-treated Red Elgiloy .014" (0.356 mm)
- Do not make bends in wire



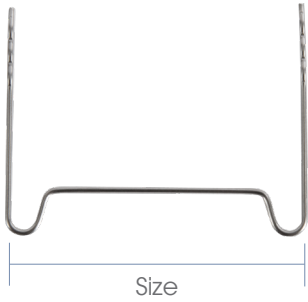
Description	Package Contains	Order Number
For maximum torque	4	F00133
45° for medium torque	4	F00134

Bioprogressive® Auxiliaries (Ricketts®)

- Double Delta Sectionals
- Cuspid Retractor for closing small spaces
- Blue Elgiloy®, unheat-treated



Size	Position	Package Contains	Order Number
.016" x .016"	Mandibular Left	3	E00815
.016" x .016"	Mandibular Right	3	E00816
.016" x .016"	Maxillary Left	3	E00817
.016" x .016"	Maxillary Right	3	E00818



Hawley Labial Retainer Forms – Unheat-treated

- Blue Elgiloy® .030" (0.762mm) is easily contoured
- "Serrated" end sections provide stability in acrylic

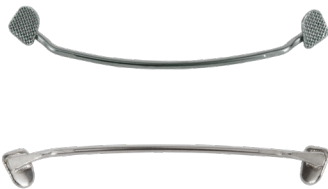
Size (inch)	Size (mm)	Package Contains	Arch Contour	Nonarch Contour
00 - 1 3/8"	(34.92mm)	5	E00600	A00238
0 - 1 1/2"	(38.10mm)	5	E00601	A00239
1 - 1 5/8"	(41.28mm)	5	E00602	A00240
2 - 1 3/4"	(44.45mm)	5	E00603	A00241
3 - 1 7/8"	(47.62mm)	5	E00604	A00242
4 - 2"	(50.80mm)	5	E00605	A00243
5 - 2 1/8"	(53.98mm)	5	E00606	A00244
6 - 2 1/4"	(57.15mm)	5	E00607	A00245
7 - 2 3/8"	(60.32mm)	5	E00608	A00273
8 - 2 1/2"	(63.50mm)	5	E00609	A00274



RMO® Bondable Lingual Retainer

Description	Package Contains	Order Number
Pad, Mx/Mn Cen/Lat R/L	50	E00524
Pad, Mx/Mn Cus R/L	50	E00525
Pad, Terminal, Cus, Mx L, Mn R	50	E00526
Pad, Terminal, Cus, Mx R, Mn L	50	E00527
Pad, Terminal, 1Bi, Mx L, Mn R	50	E00528
Pad, Terminal, 1Bi, Mx R, Mn L	50	E00529
Wire, Retainer (stainless steel) twisted	10	E00530
Instrument	1	i01102

Kit Description	Package Contains	Order Number
Kit, 3x3 6 max/6 man	72 pads, 4 wires, 1 instrument	K00250
Kit, 3x3 6 max/6 man	72 pads, 4 wires, no instrument	K002502
Kit, 4x4 6 max/6 man	96 pads, 4 wires, 1 instrument	K00253



Bondable Lingual Retainer

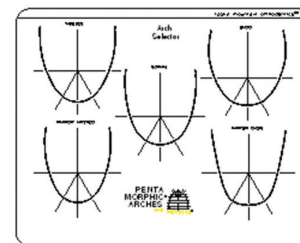
- Preformed 304 SS Wire for easy adaptation and minimal adjustment
- 80 Gauge Contoured Base increases locking action with ideal fit
- Pre-contoured offset bend allows for proper contact on the lingual surface

Description	Package Contains	Order Number
Lingual Retainer Cusp Size 30	2	E00330
Lingual Retainer Cusp Size 31	2	E00331
Lingual Retainer Cusp Size 32	2	E00332
Lingual Retainer Cusp Size 33	2	E00333
Lingual Retainer Cusp Size 34	2	E00334
Lingual Retainer Cusp Size 35	2	E00335
Lingual Retainer Cusp Size 36	2	E00336
Lingual Retainer Cusp Size 37	2	E00337
Lingual Retainer Cusp Size 38	2	E00338
Lingual Retainer Cusp Size 39	2	E00339

Penta-Morphic® Arch Selector

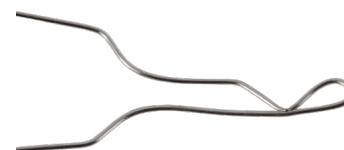
- 8" x 10" Vinylite

Package Contains	Order Number
1	i00509



Preformed Auxiliary Ligature Tie Hooks (Kobayashi type)

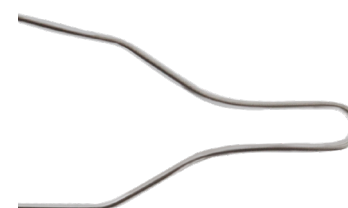
- Stainless steel
- Quickly and easily tied in place without removing arch wire
- Spot welded to form hook
- Slipped under tie wing and tied
- Hooks adapt to up/down usage



Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Regular	.012	(0.305)	100	A01202
	.014	(0.356)	100	A01203
Short Twist	.012	(0.305)	100	A01204
	.014	(0.356)	100	A01205

Preformed Ligature Wire

- Stainless steel – dead soft
- Precise convenient shape for quick use



Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Regular	.008	(0.203)	1000	E00700
	.009	(0.229)	1000	E00701
	.010	(0.254)	1000	E00702
	.011	(0.279)	1000	E00703
	.012	(0.305)	1000	E00704
Short Twist	.010	(0.254)	500	E00705

Parralleling Spring (Von Der Heydt)

- Stainless steel, high resiliency, light wire technique gives maximum control of root paralleling from anteriors to bicuspid



Position	Size (inch)	Size (mm)	Package Contains	Order Number
UR/UL	.014	(0.355)	10	A00854
UL/UR	.014	(0.355)	10	A00855



Nickel-Titanium Compression Springs (Open Coil)

- Cost effective alternative to maintaining a large office inventory of sizes of variable (adjustable) force coil springs cut to desired length.

Wire Size x Inside Diameter (inch)	Size (mm)	Tube of 3 x 7"	Spool of 21"
.010 x .030	(0.254 x 0.762)	F00300	F00350
.012 x .030	(0.305 x 0.762)	F00301	F00351
.012 x .045	(0.305 x 1.143)	F00302	F00352



Nickel-Titanium Extension Springs (Closed Coil)

- Stainless steel eyelets are attached to each end of the spring to engage hooks
- Variable (adjustable) coil spring

Wire Size x Inside Diameter (inch)	Size (mm)	Package Contains	9mm	12mm
.010 x .030	(0.254 x 0.762)	10	F00320	F00321
.011 x .030	(0.279 x 0.762)	10	F00322	F00323
.012 x .030	(0.305 x 0.762)	10	F00324	F00325



Nickel-Titanium Distalizing Spring (Stop Wound Coil)

- Distalizes molars without use of headgear
- Slides easily over any arch wire
- Fit to any desired length; cuts to length
- Activate by compressing spring, with the use of an RMO® lock

Wire Size x Inside Diameter (inch)	Size (mm)	Tube of 3 x 7"	Spool of 21"
.010 x .045	(0.254 x 1.143)	F00340	F00355



TAD Extension Springs with Large Eyelets (Closed Coil)

- Stainless steel eyelets are attached to each end of the NiTi coil spring
- Larger eyelets designed to fit directly onto the Button Top Mini Implant

Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	7mm	10	G00304
.010 x .030	(0.254 x 0.762)	9mm	10	G00301
.010 x .030	(0.254 x 0.762)	12mm	10	G00302
.010 x .030	(0.254 x 0.762)	15mm	10	G00303



TAD NiTi Coil Springs with Oval Eyelets (Open Coil)

- Stainless steel eyelet on one end and an oval end on the other
- The pear-shaped opening allows for easy insertion over the Button Top TAD

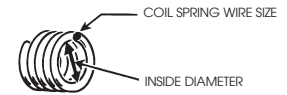
Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	8mm	10	G00305
.010 x .030	(0.254 x 0.762)	10mm	10	G00306
.010 x .030	(0.254 x 0.762)	12mm	10	G00307

Coil Springs

- Super resilient
- Extremely durable
- Precision wound
- Red Elgiloy®



Size (inch)	Size (mm)	Package Contains	Open Coil	Closed Coil
.007" x 028"	(0.178 x 0.711)	2' (60cm)	F00096	
.007" x 030"	(0.178 x 0.762)	2' (60cm)	F00098	
.008" x 022"	(0.203 x 0.559)	2' (60cm)	F00022	
.008" x 025"	(0.203 x 0.635)	2' (60cm)	F00024	
.008" x 028"	(0.203 x 0.711)	2' (60cm)	F00026	
.008" x 030"	(0.203 x 0.762)	2' (60cm)	F00028	F00029
.008" x 032"	(0.203 x 0.813)	2' (60cm)	F00030	
.008" x 036"	(0.203 x 0.914)	2' (60cm)	F00032	F00033
.009" x 028"	(0.229 x 0.711)	2' (60cm)	F00042	
.009" x 030"	(0.229 x 0.762)	2' (60cm)	F00044	F00045
.009" x 032"	(0.229 x 0.813)	2' (60cm)	F00046	F00047
.009" x 036"	(0.229 x 0.914)	2' (60cm)	F00048	
.009" x 040"	(0.229 x 1.016)	2' (60cm)	F00050	
.010" x 028"	(0.254 x 0.711)	2' (60cm)	F00058	
.010" x 030"	(0.254 x 0.762)	2' (60cm)	F00060	F00061
.010" x 032"	(0.254 x 0.813)	2' (60cm)	F00062	
.010" x 036"	(0.254 x 0.914)	2' (60cm)	F00064	F00065
.010" x 040"	(0.254 x 1.016)	2' (60cm)	F00066	
.010" x 045"	(0.254 x 1.143)	2' (60cm)	F00080	



Anterior Torquing Spring (Warren)

- Applies continuous torquing action to individual anterior teeth
- Spring slips on arch wire straddling the bracket on the anterior tooth to be moved
- Placement of the arch wire in the bracket activates the spring, providing single contact with the tooth surface
- Each size is designed for a specific wire dimension and will not grip other dimensional wire sizes or round wire
- Green Elgiloy® heat-treated



Spring Size	Arch Wire Size	Package Contains	Order Number
.01 (0.254mm)	.010 x .028 (0.254 x 0.711mm)	10	A00465
.011 (0.279mm)	.016 x .022 (0.406 x 0.559mm)	10	A00466
.011 (0.279mm)	.014 x .025 (0.356 x 0.635mm)	10	A00475
.011 (0.279mm)	.017 x .025 (0.432 x 0.635mm)	10	A00477
.011 (0.279mm)	.018 x .025 (0.457 x 0.635mm)	10	A00474
.011 (0.279mm)	.019 x .025 (0.483 x 0.635mm)	10	A00467

Anterior Root Torquing Spring

The Anterior Root Torquing Spring is a pre-formed torquing auxiliary that engages the arch wire and provides lingual or labial torque to the maxillary or mandibular anterior teeth. The universal design is compatible with any bracket system and requires no forming or bending. Torque control remains active throughout treatment with no adjustments necessary.

Size	Position	Package Contains	Order Number
Small	Maxillary	10	A00431
Medium	Maxillary	10	A00432
Large	Maxillary	10	A00433
Universal	Mandibular	10	A00440



RM®Ball Retainer Clasp, TRU-CHROME® Stainless Steel

Stem Diameter	Ball Diameter	Package Contains	Order Number
.024" (0.610mm)	.044" (1.12mm)	10	A00290
.032" (0.813mm)	.058" (1.47mm)	10	A00291
.040" (1.016mm)	.074" (1.905mm)	10	A00296

Adams Clasp, TRU-CHROME® Stainless Steel

- Preformed modified arrow clasp form
- May be used as is or adapted to contact tooth surface according to Adams' technique
- Manufactured loop set at 20° angle for better interproximal slippage
- Clasps are measured midline of loop to midline of loop

Size (Mesial Distal)	Package Contains	Order Number
(6mm)	10	A00250
(7mm)	10	A00251
(8mm)	10	A00252
(9mm)	10	A00253
(10mm)	10	A00254
(11mm)	10	A00256

"J" Clasp - Stainless Steel

- Provides retention below the marginal crest of the tooth

Size	Package Contains	Order Number
.032" (0.813mm)	10	G00042
.040" (1.016mm)	10	G00050
.047" (1.194mm)	10	G00055

RM® Lock

- Stainless steel
- Allows placement in one piece
- For arch wire stop, tying auxiliaries, tiebacks and activating coil springs
- Offset screw assures proper locking action on all shapes of wire

Description	Accepts Size (inch)	Accepts Size (mm)	Package Contains	Order Number
Small Lock with hook	.012"-.028"	(.304-0.711)	5	A00224
Small Lock without hook	.012"-.028"	(.304-0.711)	5	A00226
Large Lock without hook	.030"-.045"	(.762-1.143)	5	A00227
Small Lock with Flange	.012"-.028"	(.304-0.711)	5	A00229



RM® Lock Accessories

Description	Package Contains	Order Number
Replacement screw for either small or large lock	5	A00228
Hex wrench for RM® Lock stainless steel with hard steel tip	1	i00034



Crimpable Hooks and Stops

- Precision metal injection molded (MIM) formed stainless steel hooks in open and closed wall formats
- Open wall stops and hooks designed for secure crimping on rectangular and square archwires up to .021" x .025"

Description	Package Contains	Order Number
Open Wall Stop	10	A00137
Crimpable Hook	10	A00138
Long Crimpable Hook	10	A00139
Slide on Hooks, Curved (for .18 slot)	10	A00140
Slide on Hooks, Curved (for .22 slot)	10	A00141
Slide on Hooks, Straight (for .18 slot)	10	A00142
Slide on Hooks, Straight (for .22 slot)	10	A00143



Crimpable Arch Wire Stop

Description	Accepts Size (inch)	Accepts Size (mm)	Package Contains	Order Number
Small Arch Wire Stop (round)	.012" to .20"	(.304-.508)	50	A00135
Large Arch Wire Stop (rectangular)	.016" x .016" to .019" x .025"	(.406 x .406 to .483 x .635)	50	A00136



Twin Arch End Sections

- For making your own Twin Arches

Description	O.D. Size Inch (mm)	Package Contains	Order Number
With Hook	.036 (.903)	10	A00118
Without Hook	.036 (.903)	10	A00120
With Hook	.040 (1.016)	10	A00119





Disposable Arch Markers

- Arch marker indicates set-backs, loops, spring position

Description	Package Contains	Order Number
Arch Marker Disposable	100 markers	J00095
Arch Marker with Dispenser	1 dispenser with 100 markers	J00096



Arch Marking Crayons

- Wire marking crayon indicates set-back, loops, spring positions, etc.
- Water-soluble wax
- High visibility and super adhesion

Description	Package Contains	Order Number
White Crayons	10	J00097
Red Crayons	10	J00098



Arch Wire Dispenser System

- Dispenser unit designed to store both RMO® PurePak® and standard arch wire packages for clear identification and simple storage solutions
- Dispenser can be placed on a flat surface or conveniently wall mounted for easy access

Package Contains	Order Number
1 dispenser	J00610

RMO®



ROCKY MOUNTAIN ORTHODONTICS®

TOGETHER WE GROW

Some call them customers. We call them family.
Creating a team that grows together.



PRODUCTCATALOG

10

INSTRUMENTS

RMO® has 2 complete lines of orthodontic instruments:

Schweickhardt

Premium Schweickhardt instruments represent the finest quality available at any price. Each Schweickhardt instrument is precisely manufactured to our specifications in Germany with hardened inserts that can be sharpened or replaced, resulting in a more economical product over time than inferior quality products. All Schweickhardt instruments are crafted of 100% surgical stainless steel, are forged and finished by hand.

Apex

Apex incorporates ergonomic design, durable construction, surgical stainless-steel box-jointed forgings and precise tolerances, while remaining very economical. Hardened steel inserts improve performance and extend cutting life.

CONTENTS

205 Schweickhardt

217 Apex

225 Aligner Pliers

Superior quality maximizes satisfaction

A premium quality instrument offers two unbeatable advantages for its user:

- Premium quality instruments make the daily work more satisfying. Since they allow for a more precise and ergonomic work process, they lead to better work results day to day over years and years.
- Premium quality instruments are the more economic choice:
 - 1) Top quality instruments enable their users to achieve the same work result in less time or a better work result in the same time.
 - 2) Premium quality instruments last longer and therefore minimize investments for replacement and repair.

A. Schweickhardt GmbH & Co. has been producing dental instruments for more than 100 years, which makes them one of the most experienced manufacturer in the world. They are one of the very few manufacturers producing its complete line from raw material to final instrument only in Germany. German craftsmanship, with its legacy of precision, produces the best quality in the world. We invest heavily to support craftsmanship with state-of-the-art, high-tech machinery. Our computerized high precision milling machines, for example, are accurate to 1/100mm.

Inserted Pliers

Especially for inserted pliers, fulfilling all of the above mentioned requirements demands great care and expertise. Certain treatments of hard wires such as cutting and sharp bending of arch wires, specifically stress the working ends of orthodontic pliers. Therefore, these working ends need to be equipped with hard inserts to ensure perfect function and prevent them from being damaged by the wire. RMO® Schweickhardt inserts are made from a special alloy and are applied to the plier with a highly sophisticated brazing technique.

The insert alloy combines hardness (around 62 HRC) with a high corrosion resistance. Therefore the pliers do not need to be chrome plated. Consequently, the pliers can be subject to ultrasonic cleaning and disinfection with appropriate liquids as well as autoclave sterilization. In addition, the pliers don't have the risk of chrome plate peeling off, which could potentially endanger the patient's health if it happens during use of the plier in the patient's mouth. It would also end the lifetime of the plier because if the chrome starts peeling off, the plier will corrode quickly.

Schweickhardt's insert brazing technique was especially developed for these pliers. The inserts are brazed to the plier with great care, which requires effort, but this effort pays off because the inserts always remain attached. No RMO® Schweickhardt plier ever loses its inserts during use, which is not always the case with other company's

pliers. Having mastered the insert technique, three more requirements have to be fulfilled to produce a top quality plier.

The beaks and inserts are milled on high precision machines and additionally get final adjustment by expert craftsmen; because the best insert can only be as good as the exactness of its shape. The joints are produced with great care to ensure a smooth and precise action over the whole working range. The precision of the joint determines the precision of the plier. If the joint is not tight enough, the plier will not function properly because the working ends will not close as precisely as they are supposed to. If the joint is too tight, opening and closing will cause difficulties which in turn makes exact work very difficult.

A box joint lock, the gold standard of joints in terms of long-term precision, is technically not possible for inserted pliers. But screw joints ensure a precise opening and closing procedure over a long time. The screw is fastened into the body with a special procedure so that it won't become loose even after years of usage. All edges of the pliers are carefully chamfered to increase safety of patient and doctor (no pinching or cutting of gums).

A safer grip of the wire (so the wire won't slip off) is due to a tungsten carbide coating; these are the only pliers having this coating. The non-inserted pliers are produced with the same great care on beak form, joints and edge chamfering as our inserted pliers.

Warranty

- All SCHWEICKHARDT/RMO® instruments are fully guaranteed against corrosion and separation of inserts for three years from the purchase date.
- All SCHWEICKHARDT/RMO® instruments are fully guaranteed for three years to be free of defects in materials and workmanship.
- All SCHWEICKHARDT/RMO instruments, if misused, abused or failure to properly maintain or care for the instruments will void all warranty claims.

Return

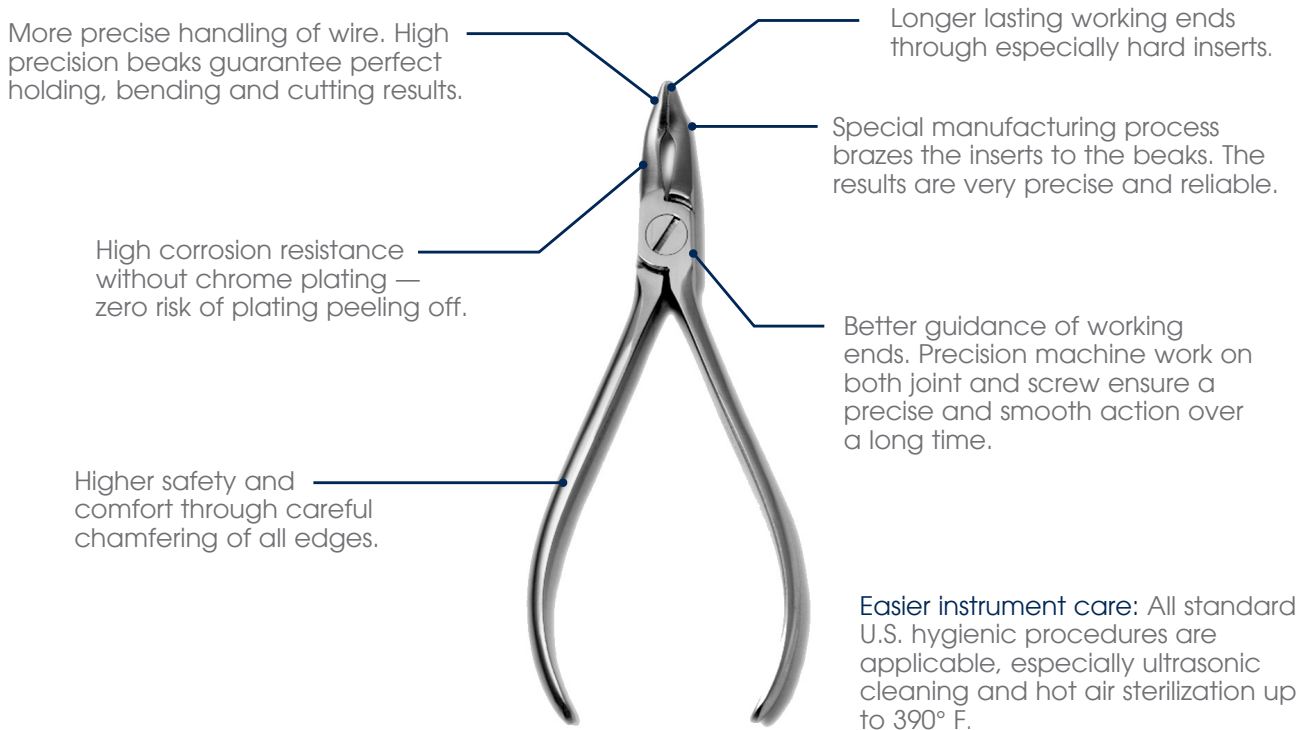
- All RMO® instruments, which are unopened and in the original package, may be returned for full credit of the purchase price within 90 days of invoice.
- All RMO® instruments, if defective, not misused, or tampered with in any manner, are returnable to RMO for repair, replacement or refund at RMO®'s option.

Repair

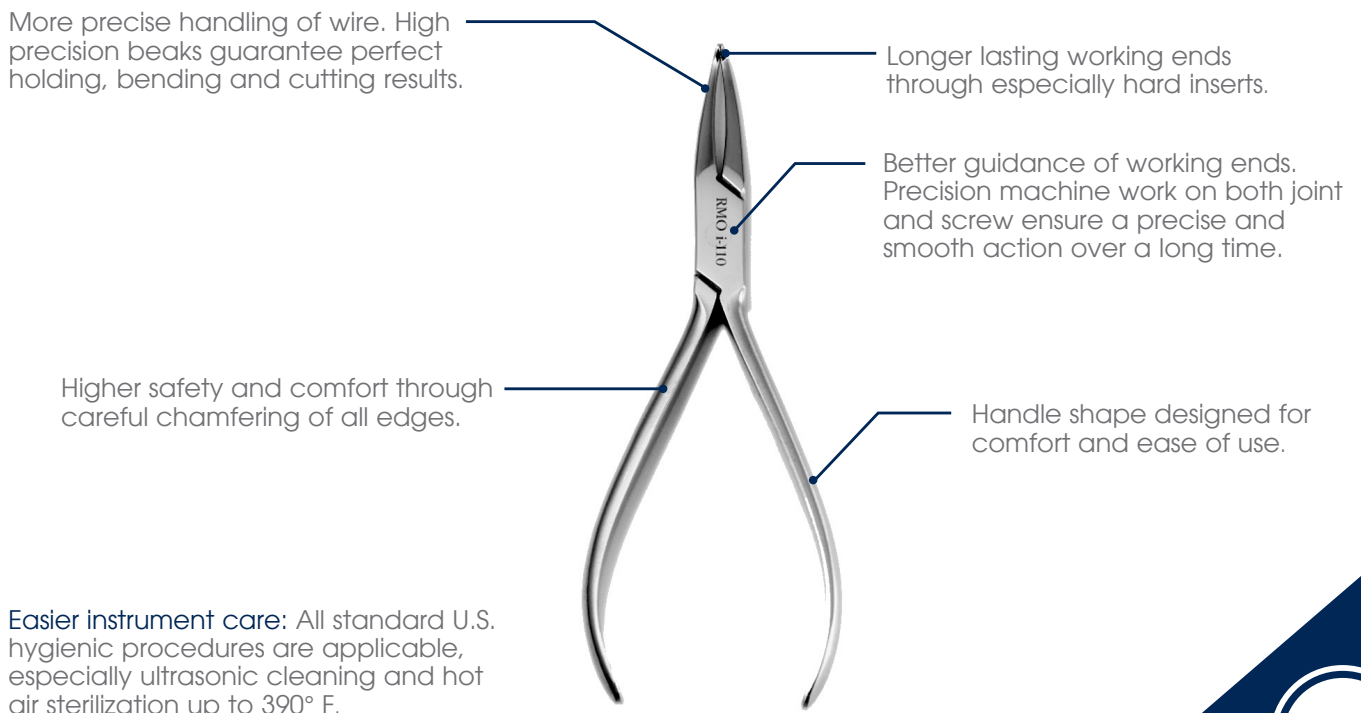
For SCHWEICKHARDT/RMO instruments outside the warranty, call RMO® customer service or your sales representative for recommendation for repair. RMO® customer service number is 1-800-525-6375.



SCHWEICKHARDT inserted pliers



SCHWEICKHARDT non-inserted pliers

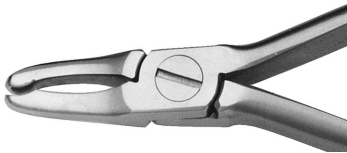




Band Pusher

- Serrated stainless steel tip, non-removable
- Stainless steel handle – square with chamfered corners
- Tip end has square serrations

Package Contains	Order Number
1	I00300



Contouring Plier (Johnson)

- Concave and convex tips for contouring bands
- Stainless steel

Package Contains	Order Number
1	I00114



Contouring Plier (Gordon)

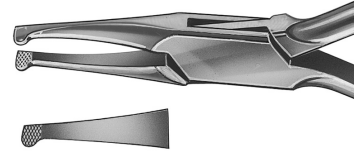
- For bands & anterior stainless steel crowns
- Stainless steel
- Box joint

Package Contains	Order Number
1	I00137

How Plier Straight

- Stainless steel
- Good all around utility plier has long slender lip-safe beaks
- Tips are serrated and hard carbide coated for additional grip
- Lip-safe edges at box and beaks
- Tips are precisely adjusted

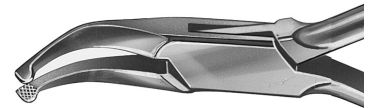
Package Contains	Order Number
1	I00110



How Plier Curved

- Same as i00110 only with curved beaks
- Curved beaks increase efficiency in posterior area

Package Contains	Order Number
1	I00111



Utility Plier (Weingart Style)

- Stainless steel
- Tips are delicate and meet precisely so that even small attachments can be firmly held
- General purpose utility plier with curved beaks
- Inserted tempered tips for longer life
- Serrated and lip safe
- Tip width 8mm / Tip length 10mm
- Up to .020" (.508mm) wire

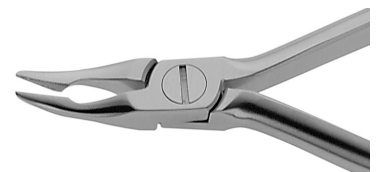
Package Contains	Order Number
1	I00556

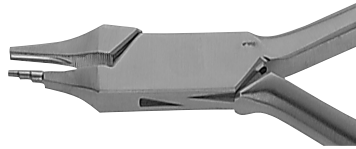


Utility Plier (Weingart Style - Mini)

- Stainless steel
- Tips are delicate and meet precisely so that even small attachments can be firmly held
- General purpose utility plier with curved beaks
- Tempered tips for longer life
- Serrated and lip safe
- Tip width 6mm

Package Contains	Order Number
1	I00586





Three Step Loop Plier (Tweed)

- Tips precision milled
- Three step loop former: .049" (1.25mm), .065" (1.65mm), .085" (2.15mm)
- Grooved and serrated opposing tip for very small loops
- For up to .022" x .028" (0.559mm x 0.711mm) wire
- Non-removable tip

Package Contains	Order Number
1	I00350



Loop Forming Plier (Optical Type)

- Cone and concave beaks for round wires
- Concave beak is contoured for more uniform loops
- Round beak is precision ground to .047" at tip
- For up to .020" (0.508mm) round wires

Package Contains	Order Number
1	I00351



Two Step Loop Plier (Tweed)

- Includes one extra replacement tip
- It has two sections of .047" (1.2mm), .059" (1.5mm)
- Concave beak prevents wire nicking and ensures more uniform loops; for making Omega loops
- For up to .020" (0.508mm) wire

Description

Loop Plier
Replacement tips

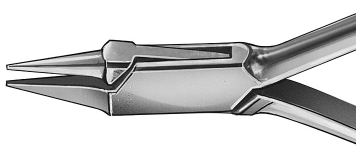
Package Contains	Order Number
1	I00548
2	I00549



Wire Bending Plier Angle (Bird Beak Type)

- Tips meet very precisely
- Cone and pyramid shaped tips
- Carbide coated tips for better grip of wire and longer lifetime
- Round beak is precision ground to .039" (1.0mm) at tip
- For up to .022" x .025" (0.559mm x 0.635mm) wire and round up to .028" (0.711mm)

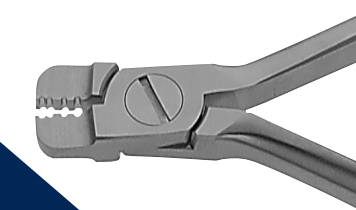
Package Contains	Order Number
1	I00139



Light Wire Plier

- Longer, more gradually tapered beak than the Bird Beak Plier
- For working light round wires up to .020" (0.508mm)
- Longer beaks make it easier to bend small diameter loops

Package Contains	Order Number
1	I00140



Lingual Arch Forming Plier

- Designed to form double back and triple back bend in either .030" (0.762mm) or .036" (0.914mm) wire for inserting in lingual sheaths
- Double back groove is close to the plier joint to assure adequate forming
- Recommended for use with 3D® FIXED/REMOVABLE™ (Wilson®) for palatal activation appliances

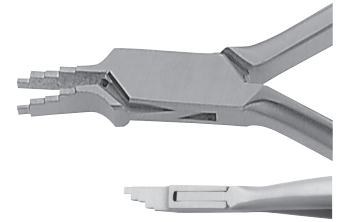
Package Contains	Order Number
1	I00420



Closing Loop Plier (Nance)

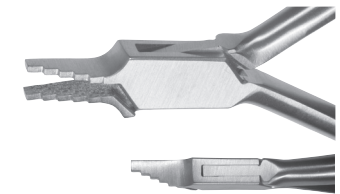
- Extra hard stainless steel
- Four step loop forming beaks precision milled
- Radiused edges prevent wire damage
- Up to .028" (0.711mm) wire

Package Contains	Order Number
1	I00001

**Closing Loop Plier (Standard)**

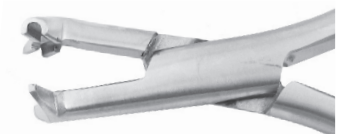
- Same use and same characteristics as the Nance i00001, but permits uniform vertical bendings
- Permits the simultaneous forming of two right angled bends
- Up to .028" (0.711mm) wire

Package Contains	Order Number
1	I00101

**Nickel Titanium Crimping Plier**

- Forms a smooth bend or crimp without nicking Nickel Titanium wire
- Used on .012 to .028 (.305mm to .711mm) wire

Package Contains	Order Number
1	I00161

**Three Jaw Clasp Adjusting Plier (Aderer Type)**

- Tips for rounded or dimensional wire up to .040" (1.016mm)
- Exact shape and position of beaks will avoid squeezing and marking of wire
- Made from extra hard stainless steel

Description

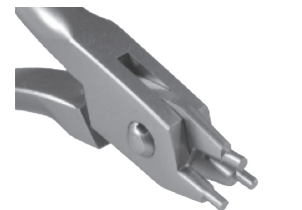
Up to .040" (1.016mm)
Up to .030" (0.762mm)

Package Contains	Order Number
1	I00200
1	I00201

**Three Jaw Bending Plier**

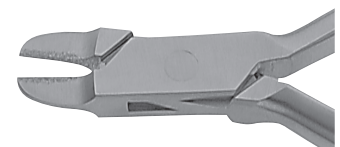
- Very sturdy, for wires up to .060" (1.5mm)
- Can be used for bending the arms of expansion appliances

Package Contains	Order Number
1	I00035

**Arch Forming Plier (Angle)**

- For bending, holding or torquing dimensional wires
- Stainless steel with hard carbide coated tip surfaces
- Offering max resistance against wear by torquing
- Up to .021" x .028" (0.534mm x 0.711mm) wire

Package Contains	Order Number
1	I00442





Distal End Cutter With Safety Hold

- Shear cuts hard wire and then safety holds the loose distal end to prevent wire from going into tissue
- Hard tool steel insert
- For up to .021 x .025 (0.534mm x 0.635mm) and .026 (.66mm) round wire
- Designed for intraoral cutting and lip safety
- Stainless steel provides lasting beauty and durability
- Recommended for all non-braided wire

Description	Package Contains	Order Number
Regular beak	1	I00550
Small beak (Reaches the molar area easier, due to the small beak)	1	I00554



Flush Distal End Cutter with O-Ring

- Hardened insert
- Wire up to .022" x .028" (0.559mm x 0.711mm) and up to .026" (0.660mm) round
- O-ring ensures no direct contact, keeping a longer lasting sharpness

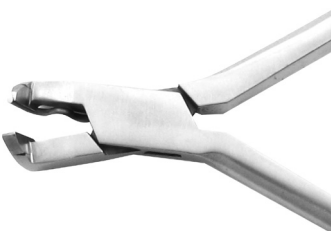
Description	Package Contains	Order Number
short cutter	1	I00567
long cutter	1	I00568
replacement o-ring	10	I00569



Distal End Cutter Flush V Design

- Assures arch wire is cut flush with the end of a tube
- Safety hold is ideal for intraoral cutting and lip safety
- Cuts Elgiloy®, S.S. and Nickel Titanium .016" (0.406mm) to .018" x .022" (0.457mm x 0.559mm)
- Braided Wire .0175" (0.445mm)
- Carbide insert

Package Contains	Order Number
1	I00560



Distal End Cutter (Flush)

- Assures arch wire is cut flush with the end of a tube
- Safety hold is ideal for intraoral cutting and lip safety
- Cuts Elgiloy®, S.S. and Niti .014" (0.356mm) to .018" x .022" (0.457mm x 0.559mm)
- Braided Wire .0175" (0.445mm)
- 420SS insert
- Should not be autoclaved

Package Contains	Order Number
1	I00566

Ligature and Hard Wire Cutter

- Stainless steel
- Designed for cutting wires with minimum force
- Cuts up to .022" x .028" (0.559mm x 0.711mm)
- Hard tool steel inserts

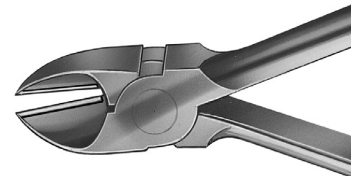
Package Contains	Order Number
1	I00553



Heavy Wire Cutter

- Hard tool steel insert
- Cutting capacity up to .040" (1.016mm) in the rear area, .024" (0.610mm) in front

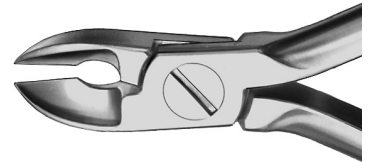
Package Contains	Order Number
1	I00265



Ligature Cutter

- Soft ligature wire only - up to .020" (0.508mm)
- All edges of lock are lip safe for intraoral use
- Fine tips for easy intraoral access
- Hard tool steel inserts are diamond honed

Package Contains	Order Number
1	I00552



Note: For best results when cutting wires, use the cutting surface closest to the tip of the plier.

Miniature Cutter

- Soft ligature wire only - up to .012" (0.305mm)
- Hard tool steel inserts are diamond honed

Package Contains	Order Number
1	I00551





Ligature Tying Plier (Coon)

- Semi-automatic
- Locking channel is chamfered and burr-free to allow wire to slide before locking without being cut
- Tips are thin allowing close contact to bracket
- Up to .012" (0.305mm) soft wire

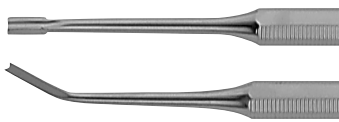
Package Contains	Order Number
1	I00153



Module Placing Plier

- For initial placing of force modules
- Ideal for placing ligatures and separators
- Easy access to difficult areas (posterior)
- Reduces module breakage
- Patient safe, easy spring-back action

Package Contains	Order Number
1	I00810



Ligature Tucker and Tier (Broussard™)

- Stainless steel
- One end twists steel ligature into a tie
- The other tucks twisted wire

Package Contains	Order Number
1	I00274



Ligature Tucker

- Straight notched tip at one end for anterior brackets
- Angled notched tip at other end for posterior brackets
- Chamfered slots avoid breakage of ligature wires
- Tips are smoothed to avoid hurting tissue

Package Contains	Order Number
1	I00273



Needle Holder Small Narrow Tip (Mathieu)

- Ratchet lock handle
- Tips are serrated and carbide coated for positive gripping of ligature wires and modules
- Hook tip style makes placement of elastic modules and gripping easy.
- 5.4" (13.7cm) long
- Ligature wire up to .016" (0.406mm)

Package Contains	Order Number
1	I00028



Needle Holder Small (Mathieu)

- Precision made ligating instrument tips – safe beaks
- With ratchet lock handle
- Free sliding inner spring opens beaks
- Tips are serrated and carbide coated for positive gripping of ligature wires and modules
- 5.25" (13cm) long
- Can be used on ligature wire up to .016" (0.406mm)

Package Contains	Order Number
1	I00030



Mosquito Hemostat

- 4.75" (12cm) long
- With locking handle
- Serrated tips for positive gripping

Package Contains	Order Number
1	I00124

Posterior Band Removing Plier

- Long chisel tip with carbide insert
- Facilitates removal of posterior bands
- Occlusal nylon pads are replaceable



Description	Package Contains	Order Number
Plier	1	I00347
Replacement Pads	10	I00357

Direct Bond Removing Plier

- Wedges between both edges of the base and the tooth surface and lifts off with virtually no stress
- Grips firmly for occlusal-gingival or mesial-distal use
- Hard tool steel insert



Description	Package Contains	Order Number
Narrow	1	I00545
Wide	1	I00546

Utility Scaling, Ligature Remover and Band Seating Instrument (Schure)

- Precision knurled handle
- Sharp scaling shape on one end and serrated band seating tip on the other
- Heat-treated tips maintain sharp edge for extended use

Package Contains	Order Number
1	I00349



Band Pusher/Scaler (Guequierre)

- Dual scaling surface
- One end has sharp curved scaling head with serrated tip on the other

Package Contains	Order Number
1	I00358





Cap Removal Plier

- This precision stainless steel instrument uses joint plier transfer to shear off convertible caps effortlessly with one fluid motion
- The slender rail design allows doctors to easily access the buccal region with little obstruction
- The blade tips feature a filleted design allowing for an easy, low-force cap removal
- Can be used on any convertible buccal tubes as well as convertible brackets
- Each packaged instrument includes two replacement blades

Description	Package Contains	Order Number
Cap removal Plier, 2 Replacement Blades	1	I01200
Replacement Blades	5 each	I01201



Cap Removal Instrument (RMO®)

- To remove caps from convertible tubes
- Replaceable blade provides leverage when removing cap
- Tip of blade fits securely in arch slot of tube
- Each packaged instrument includes 10 replacement blades
- Stainless steel handle and blade

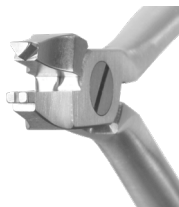
Description	Package Contains	Order Number
Instrument	1	I00557
Replacement blades	5	I00559



Modular Omega Plier (RMO®)

- Used to adjust the expansion or contraction of the Omega loop on the Bimetric Distalizing Arch (Wilson)
- Hook on round end to hold Omega loop

Description	Package Contains	Order Number
Plier	1	I00548W
Replacement tips	2	I00549W



Crimpable Hook Plier

- For attaching crimpable hooks securely to arch wires with minimum pressure
- Stainless steel

Package Contains	Order Number
1	I00129



Direct Bonding Tweezer, Self-Locking w/Thin Tips

- Self-locking action
- Ideal for posterior bracket placement
- Thin tips fit between bracket wings and base
- Recommended for use with the RMO® Bondable Lingual Retainer

Package Contains	Order Number
1	I01102

Hex Wrench

- Stainless steel with hard steel tip
- For use with RM® Lock

Package Contains	Order Number
1	I00034



Fitzgerald X-Ray Holding Unit Rubber Bite Block

Description	Package Contains	Order Number
Large	2	I00364
Small	2	I00365



Ortho/Trace - Cephalometric Tracing Acetate

- Smooth matte with transparent surface - .003" (0.076mm)
- Gives sharp lines when tracing study radiographs
- Rounded corners match standard 8" x 10" (20.32 x 25.4cm) rounded corner radiographs

Package Contains	Order Number
100 sheet	J00086



Inter-Proximal Reduction (IPR) strips

- Perforations eliminate tooth enamel damage from overheating
- Diamond-coating increases lifetime of strip
- Color-coded system for clear, concise differentiation between grain styles

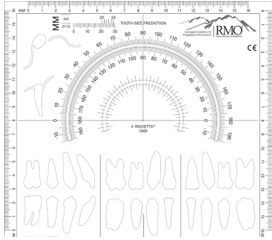


Description	Grain	Thickness	Color	Package Contains	Order Number
Single Sided	Extra-Fine	0.07 mm	Red	10	I00720
Single Sided	Fine	0.10 mm	Blue	10	I00721
Single Sided	Regular	0.14 mm	Green	10	I00722
Double Sided	Extra-Fine	0.11 mm	Red	10	I00730
Double Sided	Fine	0.16 mm	Blue	10	I00731
Double Sided	Regular	0.20 mm	Green	10	I00732



Instrument Rack

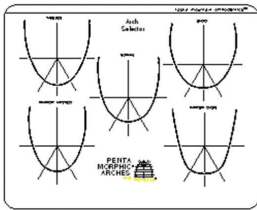
Package Contains	Order Number
1	I00042



Cephalometric Tracing Template

- Designed to provide the most anatomically correct presentation of typical teeth
- Includes: prediction table, frontal and lateral views of most teeth, pterygoid and condylar tracing shapes, metric scales, protractor and relationship guides
- Fits approximately 80% of the teeth without compensation, yet can also adjust to fit individual teeth.

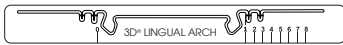
Package Contains	Order Number
1 pkg	I00512



Penta-Morphic® Arch Selector

- Made of 8" x 10" Vinylite

Package Contains	Order Number
1	I00509



3D® Lingual Arch Selector

Package Contains	Order Number
1	I00505



3D® Bimetric Arch Selector

Package Contains	Order Number
1	I00506



3D® Maxillary Bimetric Distalizing Arch Selector

Package Contains	Order Number
1	I00507



Distalizing Arch Selector

Package Contains	Order Number
1	G00360



RMO® Instrument Lubricant

- Technical grade white oil that can be applied after drying and prior to sterilization
- Improves the instrument life
- Fast and economical solution that prevents rust and protects cutting edges
- Regular treatment reduces the chance of oxidation

Package Contains	Order Number
1	J00201



APEX Series™

instruments are manufactured using high-tech equipment and high-end processing to ensure our customers get the highest quality product at a very economical price. The APEX line of instruments is designed to last and maintain a high quality throughout their life. APEX Series instruments use stainless steel forgings with high grade of tool steel inserts to provide you with one of the finest instrument lines.

Along with our standard high quality material, the Apex plier line delivers high quality pliers with the best corrosion resistance.

Apex Plier Line is today's answer to the decade old problem of delivering orthodontic instruments with adequate corrosion resistance. The Apex Plier Line has a stainless steel box jointed forging. What makes the Apex Plier Line extraordinary is the highly corrosion resistant steel inserts that not only withstand the rigors of cutting, bending and forming highly tensile orthodontic wires, but contain the highest level of chromium available in any tool steel.

Because of the chemical and basic elemental properties of this new compaction metal, combined with an advanced processing methodology, we have found a material with significant advantages over both tool steel and tungsten carbide. The Apex Plier Line is the solution to brittle, fractured carbide inserts, flaking chrome plating and all the other compromises previously necessary to make corrosion resistant instruments.



Warranty

All RMO® APEX Series instruments offer an unconditional one year warranty for manufacture defects, with an additional lifetime guarantee for insert debonding. Wear is a normal result of use and is not a defect in workmanship. RMO® will not replace or exchange cutters that have been in service for six months or longer. All RMO® APEX Series instruments are fully guaranteed to be free of defects in materials and workmanship. If the instrument is misused, abused or not properly maintained and cleaned, the warranty claims will be void.

Return

All RMO® APEX Series instruments, which are unused, unopened and in the original package may be returned for full credit within 90 days of purchase invoice. If defective and not misused or tampered with in any manner, it may be returned to RMO® within 90 days for replacement or refund.

Repair

For repair to the APEX Series instruments outside the warranty, call RMO® Customer Service, your sales representative or your local distributor for repair recommendations. RMO® Customer Service number 1-800-525-6375.

UTILITY PLIERS

**How Plier - Straight**

- 2.5mm tips
- Matching serrated pads assure a firm, positive grip
- Rounded tips for patient comfort and safety
- Box joint

Wire Range

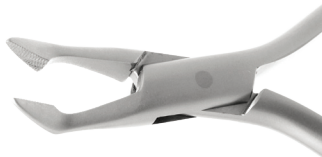
.012" - 0.30" (0.305mm - 0.762mm) Round
.022" x .028" (0.559mm x 0.711mm) Rectangular

**Package
Contains**

1

**Order
Number**

T00112

**Weingart Plier**

- Fully serrated cross-cut inserted tip at the most convenient working angle
- Features bowed jaws that won't pinch the patient's lip
- Box joint
- Angled short beak

Wire Range

.012" - .030" (0.305mm - 0.762mm) Round
.022" x .028" (0.559mm x 0.711mm) Rectangular

**Package
Contains**

1

**Order
Number**

T00556

WIRE BENDING PLIERS

**Bird Beak Plier**

- Versatile plier for heavy wire bending
- Round and pyramid beaks are smooth to prevent wire scoring
- Can also be used to form springs
- Tip sizes are .085mm round and square
- Box joint

Wire Range

.020" - .030" (0.508mm - 0.762mm) Round
.022" x .028" (0.559mm x 0.711mm) Rectangular

**Package
Contains**

1

**Order
Number**

T00138

**3-jaw Plier**

- Precision tips for accurate wire and clasp adjusting and contouring
- Box joint

Wire Range

.014" - .030" (0.356mm - 0.762mm) Round
.022" x .028" (0.559mm x 0.711mm) Rectangular

**Package
Contains**

1

**Order
Number**

T00201

Wire Contouring Plier

- Smooth, non-grooved surface with chamfered forming surfaces for stress free bending
- Box joint

Wire Range	Package Contains	Order Number
.016" - .036" (0.406mm - 0.914mm) Round	1	T00204
.022" x .028" (0.559mm x 0.711mm) Rectangular		

**Optical Plier**

- Concave/convex beaks bend round or rectangular wire
- Box joint

Wire Range	Package Contains	Order Number
.012" - .030" (0.305mm - 0.762mm) Round	1	T00351
.022" x .025" (0.559mm x 0.635mm) Rectangular		

**Stop/V-Bend Plier**

- Special design makes 1mm "V" bends to shorten arch wires or provide a positive stop
- Excellent for placing stops in Nickel Titanium wires
- Box joint

Wire Range	Package Contains	Order Number
.012" - .022" (0.305mm - 0.556mm) Round	1	T00221
.022" x .028" (0.559mm x 0.711mm) Rectangular		

**Loop Forming and Closing Plier (Nance Style)**

- Forms precision loop with four-step tip (3, 4, 5 and 6mm)
- Serrated tips prevent wire slippage
- Box joint

Wire Range	Package Contains	Order Number
.014" - .022" (0.356mm - 0.556mm) Round	1	T00001
.022" x .028" (0.559mm x 0.711mm) Rectangular		

**Tweed Loop Forming Plier**

- Concave/convex beak makes precise Omega loops
- Tip has three forming sections: .045", .060" and .070"
- Box joint

Wire Range	Package Contains	Order Number
.012" - .022" (0.305mm - 0.556mm) Round	1	T00350
.016" x .022" (0.406mm x 0.559mm) Rectangular		





Lingual Arch Forming Plier

- Plier makes consistent and repeatable bends
- Forms double-back and triple-back bends in .030" and .036" wire for use with lingual sheaths
- Jaws have four grooves and are sized for any type of larger wires
- Box joint

Wire Range	Package Contains	Order Number
.020" - .036" (0.508mm - 0.914mm) Round	1	T00420
.018" x .025" (0.457mm x 0.635mm) Rectangular		



Rectangular Arch Bending Plier (Tweed Style)

- Ideal for forming square and rectangular arch wires
- Thin jaws are parallel at .020" opening
- Forms offsets and 90° bends on all types of arch wire
- Box joint

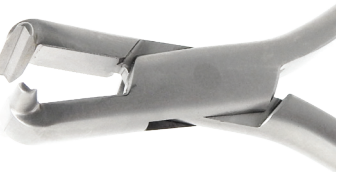
Description	Package Contains	Order Number
.021" x .025" (0.533mm x 0.635mm)	1	T00442



Crimpable Hook Plier

- Angled beak of the plier allows for precise placement of the hooks on the arch wire
- Hook is secure after on squeeze

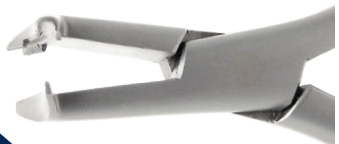
Package Contains	Order Number
1	T00130



Step Plier

- Step plier is equipped with a double-sided offset beak for bayonet style step bend
- Creates right hand or left hand step-up or step-downs
- Box joint
- Round wire range .014" - .020" (0.356mm - 0.508mm)
- Rectangular max wire size .022" x .028" (0.559mm x 0.711mm)

Step Size	Package Contains	Order Number
.5mm	1	T00132
1mm	1	T00134



NiTi Crimping Plier

- Forms a smooth bend or crimp without nicking Nickel Titanium wire
- Bends at 90° all wires

Description	Package Contains	Order Number
.022" x .028" (0.559mm x 0.711mm)	1	T00160



CUTTERS

Pin and Ligature Cutter

- Concave design front for maximum vision when cutting
- TRU-CHROME® stainless steel and Elgiloy® wire only
- Box joint



Wire Range	Package Contains	Order Number
.010" - .015" (0.254mm - 0.381mm) Soft Wires	1	T00552

Mini Pin and Ligature Cutter

- Fine tips to easily access hard-to-reach areas
- Cuts soft wires, pins and elastics
- TRU-CHROME® stainless steel and Elgiloy® wire only
- Box joint



Wire Range	Package Contains	Order Number
.010" - .015" (0.254mm - 0.381mm) Soft Wires	1	T00551

Safety Hold Distal End Cutter

- Safety hold is ideal for cutting wires within the patient's mouth
- Plier shear-cuts and holds arch wire within .5mm of the buccal tube
- Box joint



Wire Range	Package Contains	Order Number
.014" (0.305mm) Round	1	T00550
.021" x .025" (0.533mm x 0.635mm) Rectangular		

Standard Flush Cut and Hold Distal End Cutter

- This unique design cuts wires flush with the buccal tube while holding fragments with a wire spring
- Box joint



Wire Range	Package Contains	Order Number
.014" (0.305mm) Round	1	T00566
.021" x .025" (0.533mm x 0.635mm) Rectangular		



Distal End Cutter With Long Handle

- Cuts and holds arch wire within .5mm of the buccal tube
- Long handle design allows better control behind second molars, also results in less force to cut
- Box joint

Wire Range	Package Contains	Order Number
.014" (0.305mm) Round	1	T00554
.021" x .025" (0.533mm x 0.635mm) Rectangular		



Hard Wire Cutter

- The extra strong edges make it one of the most popular cutters
- 15° cutting angle for easy intraoral access
- Capability of cutting ligatures at the tip
- Designed to cut all arch wires
- Box joint

Wire Range	Package Contains	Order Number
.014" - .020" (0.356mm - 0.508mm) Round Hard Wire	1	T00553A
.022" x .028" (0.559mm x 0.711mm) Rectangular Hard Wire		



Hard Wire Cutter 2

- Designed to cut all arch wires
- Capability of cutting ligatures at the tip
- Box joint

Wire Range	Package Contains	Order Number
.014" - .020" (0.356mm - 0.508mm) Round Hard Wire	1	T00553
.022" x .028" (0.559mm x 0.711mm) Rectangular Hard Wire		

LIGATING PLIERS / LIGATURE REMOVAL

Force Module Separator

- Reverse action handles and long tapered tips make placing separating modules quick and easy

Package Contains	Order Number
1	T00810



Mathieu Hole-Tip

- Mathieu-style needle holder with .020" groove at tips for non-slip placement of elastic ligatures and other intraoral elastics without crushing, eliminating premature failure
- Box joint

Package Contains	Order Number
1	T00031



Mathieu Narrow Tip

- Mathieu-style needle holder with serrated tips
- Positive locking ratchet permits instant opening/closing
- Box joint

Package Contains	Order Number
1	T00032



Synergy® Ligature Remover

- Designed to fit between tie wings
- Small, rounded, approximately 45° angle tip
- Easy access to anterior and posterior teeth

Package Contains	Order Number
1	T00520



Alpine SL® Opening Tool

- Stainless Steel
- Precision designed tip custom fit for opening Alpine SL® bracket clip
- Angled notched end for directing wire in and around bracket
- Tapered shaft on both ends for increased stiffness and precision
- Recommended for use with Alpine SL® and Alpine SL® Clear brackets



Package Contains	Order Number
1	T00521



BOND PLACEMENT / REMOVERS / CONVERSION PLIERS**Direct Bond Bracket Holder**

- Unique reverse action tweezers with finely serrated beaks for a non-slip grip
- Easy release of both metal and plastic direct bond brackets
- Fits narrow to wide twin

Description	Package Contains	Order Number
Small	1	T00102

**Direct Bond Remover - Straight**

- Wedges between the base and the tooth surface and lifts off with virtually no stress
- Precision diamond honed wedges work on all types of brackets
- Box joint

Package Contains	Order Number
1	T00546

**Direct Bond Remover - Angled**

- Quickly and safely removes direct bond brackets
- Angled precision edges allow for easy removal of brackets and excess bonding material
- Box joint

Package Contains	Order Number
1	T00545

**Posterior Band Remover**

- Wedges under the band while the replaceable teflon bumper rests on the occlusal surface for easy band removal
- Box joint
- Pad diameter 6.35mm, 1.4"

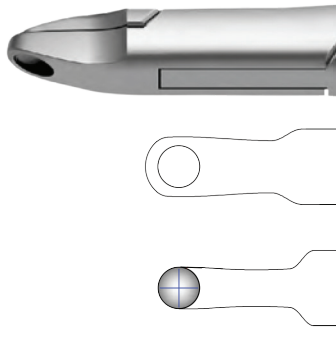
Description	Package Contains	Order Number
Remover	1	T00347
Replacement Pads	6 each	T00347T

APEX

Universal Aligner Supplemental Instruments

Surgical grade SS, ergonomic handles, quickly add desired features efficiently into any aligner for extra control over corrections.

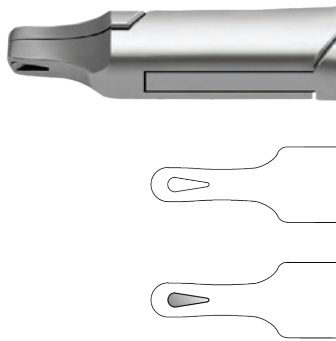




Hole Punch Aligner Pliers

- Standard handle
- Plier's shape with round edges make sure maximum comfort and safety.
- Forging is made with stainless steel.
- Pliers made with box-joint method which stops lateral play or staggering and it retains
- cutting edges alignment and provide smooth and precise floating movements without effort.
- Exactly specified sizes and design of handles fit with the natural movement of hands.
- Elegant Matte Finish/ Stunning mirror touch on Handle

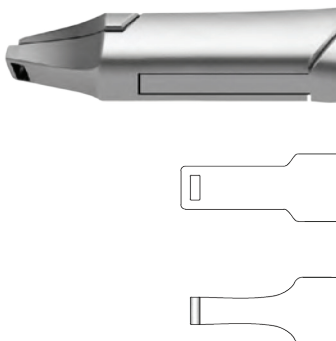
Package Contains	Order Number
1	T00571



Tear Drop Hole Aligner Pliers

- Standard handle
- Plier's shape with round edges make sure maximum comfort and safety.
- Forging is made with stainless steel.
- Pliers made with box-joint method which stops lateral play or staggering and it retains
- cutting edges alignment and provide smooth and precise floating movements without effort.
- Exactly specified sizes and design of handles fit with the natural movement of hands.
- Elegant Matte Finish/ Stunning mirror touch on Handle

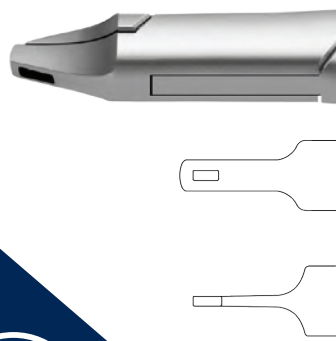
Package Contains	Order Number
1	T00572



Horizontal Indent Aligner Pliers

- Standard handle
- Plier's shape with round edges make sure maximum comfort and safety.
- Forging is made with stainless steel.
- Pliers made with box-joint method which stops lateral play or staggering and it retains
- cutting edges alignment and provide smooth and precise floating movements without effort.
- Exactly specified sizes and design of handles fit with the natural movement of hands.
- Elegant Matte Finish/ Stunning mirror touch on Handle

Package Contains	Order Number
1	T00573



Vertical Indent Aligner Pliers

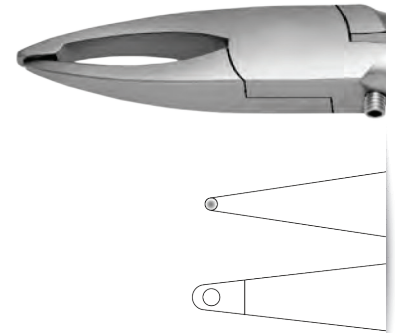
- Standard handle
- Plier's shape with round edges make sure maximum comfort and safety.
- Forging is made with stainless steel.
- Pliers made with box-joint method which stops lateral play or staggering and it retains
- cutting edges alignment and provide smooth and precise floating movements without effort.
- Exactly specified sizes and design of handles fit with the natural movement of hands.
- Elegant Matte Finish/ Stunning mirror touch on Handle

Package Contains	Order Number
1	T00574

Retention Dimple Aligners Pliers

- Long handle
- Plier's shape with round edges make sure maximum comfort and safety.
- Forging is made with stainless steel.
- Pliers made with box-joint method which stops lateral play or staggering and it retains
- cutting edges alignment and provide smooth and precise floating movements without effort.
- Exactly specified sizes and design of handles fit with the natural movement of hands.
- Elegant Matte Finish/ Stunning mirror touch on Handle

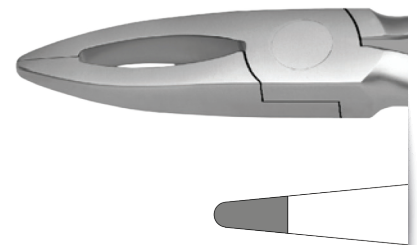
Package Contains	Order Number
1	T00575



Eraser Aligner Pliers

- Long handle
- Plier's shape with round edges make sure maximum comfort and safety.
- Forging is made with stainless steel.
- Pliers made with box-joint method which stops lateral play or staggering and it retains
- cutting edges alignment and provide smooth and precise floating movements without effort.
- Exactly specified sizes and design of handles fit with the natural movement of hands.
- Elegant Matte Finish/ Stunning mirror touch on Handle

Package Contains	Order Number
1	T00576

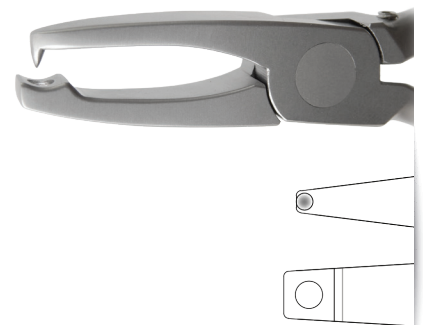


Tongue Star™ Plier

- Add tongue thrust protrusions as desired to lingual of aligners

Patent: #015005882-0001

Package Contains	Order Number
1	T00577





11

Welder

RMO® changed the world of orthodontics by developing a system of wires, bands, and soldering materials for the welder. The development of the welder was an integral part of RMO®'s existence and the future.

The 660-XP Multi-Purpose Welder is compact and yet extremely versatile. This chairside unit fulfills a variety of multi-purpose appliance fabrications. RMO®'s full line of welder accessories makes it the most adept on the market.

The unit can be used for spot welding, soldering, heat treating, annealing and has an easy-to-adjust heat selector. Carrying the CE mark, this welder adheres to the most stringent technical and safety regulations. Best of all, the 660-XP is as affordable as its capabilities are astonishing!

CONTENTS

230 Accessories

231 Joining Materials

Miscellaneous Accessories 660-660-XP Welder

Description	Package Contains	Order Number	
Carbon tip for auxiliary cables	2 each	H00083	
Metal tip and carbon tip holder for auxiliary cables	1 each	H00092	
Lower ball electrode	1 each	H00101	
Lower soldering electrode	1 each	H00102	
Lower anvil electrode	1 each	H00103	
Lower pointed electrode	1 each	H00104	
Upper grooved electrode	1 each	H00105	
Upper electrode for carbon tip	1 each	H00106	
Upper blunt electrode	1 each	H00107	
Upper pointed electrode	1 each	H00108	
Carbon tip; use with H00106 electrode	3 each	H00109	
Fuse for J00060	1 each	H00500	
Fuse for J00064, J00064-1,2,3,4,5	1 each	H00501	
Wrench for electrodes	2 each	H00509	
Annealing Jack	1 each	J00432	
Heat Treat Table	1 each	J00427	
Replacement Vise Assembly for J00427	1 each	H00507	
Sandpaper Disc for 660-XP Welder	5 each	H00045	



Accessories for 506-600-620 Welder



Description	Package Contains	Order Number
Upper pointed electrode	1 each	H00044
Lower pointed electrode	1 each	H00043

Universal Electrodes – extra long cut, bend to shape for older welders



Description	Package Contains	Order Number
Upper	2 each	H00035
Lower	2 each	H00036

RMO® Silver Solder



Description	Package Contains	Order Number
3,1mm x 4mm rectangles	100 pieces	H00116
3,1mm x 6mm rectangles	100 pieces	H00117
0.6mm x 3mm x 3" (7.6cm) bar strips - standard	4 strips	H00021
1mm x 3mm x 3" (7.6cm) bar strips - heavy	4 strips	H00020
Wire – 5 pennyweight (.25 oz.) spool 28ga. - .013"	1 spool	H00025
Wire – 5 pennyweight (.25 oz.) spool 25ga. - .018"	1 spool	H00024
Wire – 5 pennyweight (.25 oz.) spool 22ga. - .025"	1 spool	H00119
Wire – 5 pennyweight (.25 oz.) spool 20ga. - .032"	1 spool	H00049

*Silver solder melts at 1125° F (607°C)

Auxiliaries for Soldering



Description	Package Contains	Order Number
Tru-Chrome® Paste Flux for flame soldering, 1oz.	1 each	J00040
Fluid Flux for electro soldering, 1oz. (not for flame soldering)	1 each	J00041

12

PRODUCT INDEX

- 227** A00039 - A18765
- 235** C00130 - C12028
- 236** DMC0008 - DMP0003
- 236** E00005 - E07050-1
- 238** F00022 - F00325
- 238** G00017 - G00418
- 239** H00020 - H00509
- 239** I00001 - I01201
- 240** J00040 - JOE CEPH-01
- 241** K00005 - KQ09062
- 243** M00700 - M22435
- 250** OC-BASIC - OC-SINGLE
- 250** P00046 - P00101
- 250** Q03010 - Q12427
- 252** RMODS-01 - RMODS-VP
- 252** T00001 - T00810



Order #	Page #	Order #	Page #	Order #	Page #
263-00434	29	A00252	196	A00819	177
911-06500	116	A00253	196	A00824	177
911-06501	116	A00254	196	A00854	193
911-06502	116	A00256	196	A00855	193
911-06503	116	A00273	192	A00861	182
911-06504	116	A00274	192	A00866	182
911-06505	116	A00283	118	A00870	182
911-06506	116	A00290	196	A00879	182
911-06507	116	A00291	196	A00888	182
911-06508	116	A00296	196	A00890	182
911-06509	116	A00297	44	A00892	182
911-06510	116	A00400	199	A00893	182
911-06511	116	A00407	110	A00897	182
911-06512	116	A00465	195	A00899	182
911-06513	116	A00466	195	A00901	182
911-06514	116	A00467	195	A00902	182
911-06515	116	A00474	195	A00907	182
A00039	44	A00475	195	A00912	182
A00047	44	A00476	44	A00917	182
A00118	197	A00477	195	A00922	182
A00119	197	A00670	22	A00929	118
A00120	197	A00671	22	A00952	114
A00135	197	A00672	22	A00953	114
A00136	197	A00673	22	A00954	114
A00137	154, 197	A00674	22	A00955	114
A00138	154, 197	A00675	23	A00956	114
A00139	154, 197	A00676	22	A00957	114
A00140	154, 197	A00677	22	A00958	118
A00141	154, 197	A00678	22	A00960	118
A00142	154, 197	A00679	22	A00962	118
A00143	154, 197	A00718	44	A00964	118
A00148	46	A00719	44	A00966	118
A00149	46	A00720	44	A00968	118
A00173	45	A00739	94	A00970	118
A00186	46	A00767	44	A00972	118
A00224	197	A00781	177	A01032	132
A00226	197	A00782	177	A01033	132
A00227	197	A00783	177	A01120	124
A00228	197	A00786	177	A01122	124
A00229	197	A00787	177	A01123	124
A00236	45	A00788	177	A01124	124
A00238	192	A00798	177	A01125	124
A00239	192	A00800	177	A01130	124
A00240	192	A00801	177	A01132	124
A00241	192	A00802	177	A01133	124
A00242	192	A00803	177	A01156	124
A00243	192	A00808	177	A01157	124
A00244	192	A00810	177	A01160	124
A00245	192	A00811	177	A01161	124
A00250	196	A00812	177	A01162	138
A00251	196	A00813	177	A01163	138



Order #	Page #	Order #	Page #	Order #	Page #
A01164	134	A02332	61, 62	A04280	18
A01165	134	A02333	61, 62	A04281	18
A01166	140	A02334	61, 62	A04282	18
A01167	140	A02335	61, 62	A04283	18
A01170	124	A02408	61, 62	A04284	18
A01171	124	A02409	61, 62	A04285	18
A01172	138	A02410	61, 62	A04300	14, 19
A01173	138	A02411	61, 62	A04301	14, 19
A01174	134	A02428	61, 62	A04302	14, 19
A01175	134	A02429	61, 62	A04303	14, 19
A01176	140	A02430	61, 62	A04304	14, 19
A01177	140	A02431	61, 62	A04305	14, 19
A01178	120	A02432	61, 62	A04306	14, 19
A01179	120	A02433	61, 62	A04307	14, 19
A01180	120	A02434	61, 62	A04308	16, 19
A01181	120	A02435	61, 62	A04309	16, 19
A01190	132	A03902	110	A04310	16, 19
A01194	116	A04124	15	A04311	16, 19
A01195	116	A04127	15	A04312	16, 19
A01196	130	A04128	15	A04313	16, 19
A01197	130	A04129	15	A04314	13, 45
A01198	130	A04150	15	A04315	13, 19, 45
A01199	130	A04151	15	A04317	16, 19
A01202	193	A04152	15	A04318	14, 19
A01203	193	A04153	15	A04319	14, 19
A01204	193	A04154	15	A04320	17, 19
A01205	193	A04155	14, 19	A04321	17, 19
A01230	21	A04156	14, 19	A04322	17, 19
A01231	21	A04157	14, 19	A04323	17, 19
A01232	21	A04158	14, 19	A04324	17, 19
A01233	21	A04159	14, 19	A04325	17, 19
A01294	116	A04160	14, 19	A04330	16
A01295	116	A04161	14, 19	A04331	16
A01312	116	A04198	20	A04332	16
A01313	116	A04199	20	A04333	16
A01322	116	A04252	19	A04334	16
A01323	116	A04253	19	A04335	16
A01430	21	A04254	19	A04340	16
A01431	21	A04255	19	A04341	16
A01432	21	A04256	19	A04342	16
A01433	21	A04257	19	A04343	16
A02308	61, 62	A04258	19	A04345	17
A02309	61, 62	A04259	19	A04346	17
A02310	61, 62	A04265	18	A04347	17
A02311	61, 62	A04266	18	A04348	17
A02328	61, 62	A04267	18	A04350	18
A02329	61, 62	A04268	18	A04351	18
A02330	61, 62	A04269	18	A04352	18
A02331	61, 62	A04270	18	A04353	18
		A04271	18	A04360	13, 118
		A04272	18	A04361	13, 118
		A04278	18	A04362	13, 118
		A04279	18	A04363	13, 118



Order #	Page #
A04370	13, 132
A04371	13, 132
A04372	13, 132
A04373	13, 132
A04380	120
A04381	120
A04382	136
A04383	136
A04384	128
A04385	128
A04386	140
A04387	140
A04390	120
A04391	120
A04392	136
A04393	136
A04394	128
A04395	128
A04396	140
A04397	140
A04630	118
A04631	118
A04632	118
A04633	118
A04836	132
A04838	132
A04839	132
A04840	128
A04842	128
A04843	128
A04846	132
A04848	132
A04849	132
A04850	128
A04852	128
A04853	128
A04934	132
A04935	132
A04954	124
A04955	124
A04960	124
A04961	124
A04964	132
A04965	132
A04968	128
A04969	128
A04978	130
A04979	130
A04982	136
A04983	136
A04986	132
A04987	132
A04990	142

Order #	Page #
A04991	142
A05422	116
A05423	116
A05424	138
A05425	138
A05426	128
A05427	128
A05428	140
A05429	140
A05502	116
A05503	116
A05506	116
A05507	116
A05510	116
A05511	116
A05522	116
A05523	116
A05524	138
A05525	138
A05526	128
A05527	128
A05528	140
A05529	140
A05600	116
A05601	116
A05602	116
A05603	116
A05604	138
A05605	138
A05606	138
A05607	138
A05608	130
A05609	130
A05610	130
A05611	130
A05612	142
A05613	142
A05614	142
A05615	142
A05616	122
A05617	122
A05618	122
A05619	122
A05620	134
A05621	134
A05622	134
A05623	134
A05650	122
A05651	122
A05652	122
A05653	122
A05654	126
A05655	126

Order #	Page #
A05656	138
A05657	138
A05658	134
A05659	134
A05660	134
A05661	134
A05662	142
A05663	142
A05664	116
A05665	116
A05666	130
A05667	130
A05670	122
A05671	122
A05672	122
A05673	122
A05674	126
A05675	126
A05676	138
A05677	138
A05678	134
A05679	134
A05680	134
A05681	134
A05682	142
A05683	142
A05684	122
A05685	122
A05686	122
A05687	122
A05688	122
A05689	122
A05690	122
A05691	122
A05692	116
A05693	116
A05694	130
A05695	130
A05708	126
A05709	126
A05710	138
A05711	138
A05712	134
A05713	134
A05714	128
A05715	128
A05728	126
A05729	126
A05730	138



Order #	Page #	Order #	Page #	Order #	Page #
A05731	138	A06348	93	A07000-1	187
A05732	134	A06508	87, 88	A07000-A	173
A05733	134	A06509	87, 88	A07001	167
A05734	128	A06510	87, 88	A07001-1	187
A05735	128	A06511	87, 88	A07001-A	173
A06010	124	A06528	87, 88	A07002	167
A06012	118	A06529	87, 88	A07002-1	187
A06013	118	A06530	87, 88	A07002-A	173
A06080	120	A06531	87, 88	A07004	167
A06081	120	A06532	87, 88	A07004-A	173
A06082	134	A06533	87, 88	A07005	167
A06083	134	A06534	87, 88	A07005-1	187
A06100	120	A06535	87, 88	A07005-A	173
A06101	120	A06730	114	A07006	167
A06102	120	A06731	114	A07006-A	173
A06103	120	A06732	136	A07007	167
A06104	120	A06733	136	A07007-1	187
A06105	120	A06734	114	A07008	167
A06106	120	A06735	114	A07008-A	173
A06107	120	A06736	136	A07009	167
A06108	136	A06737	136	A07009-A	173
A06109	136	A06740	128, 130	A07010	167
A06110	136	A06741	128, 130	A07011	167
A06111	136	A06742	140	A07011-1	187
A06112	114	A06743	140	A07011-A	173
A06113	114	A06744	128, 130	A07013	167
A06120	130	A06745	128, 130	A07013-A	173
A06121	130	A06746	140	A07020	167
A06126	142	A06747	140	A07020-1	187
A06127	142	A06766	128, 130	A07020-A	173
A06140	120	A06767	128, 130	A07021	167
A06141	120	A06768	128, 130	A07021-1	187
A06142	120	A06769	128, 130	A07021-A	173
A06143	120	A06770	114	A07022	167
A06144	120	A06771	114	A07022-1	187
A06145	120	A06772	136	A07022-A	173
A06146	120	A06773	136	A07024	167
A06147	120	A06774	114	A07024-A	173
A06148	136	A06775	114	A07025	167
A06149	136	A06776	136	A07025-1	187
A06150	136	A06777	136	A07025-A	173
A06151	136	A06778	128	A07026	167
A06152	114	A06779	128	A07026-A	173
A06153	114	A06780	140	A07027	167
A06160	130	A06781	140	A07027-1	187
A06161	130	A06782	128	A07028	167
A06166	142	A06783	128	A07028-A	173
A06167	142	A06784	140	A07029	167
A06304	93	A06785	140	A07029-A	173
A06308	93	A07000	167	A07030	167



Order #	Page #	Order #	Page #	Order #	Page #
A07031	167	A07211	176	A07273-1	190
A07031-1	187	A07212	176	A07274-1	190
A07031-A	173	A07213	176	A07275	176
A07033	167	A07213-A	177	A07276	176
A07033-A	173	A07221	176	A07277	176
A07051	169	A07221-A	177	A07277-1	190
A07052	169	A07222	176	A07278	176
A07054	169	A07222-A	177	A07278-1	190
A07055	169	A07223	176	A07279	176
A07056	169	A07223-A	177	A07279-1	190
A07059	169	A07225	176	A07280	176
A07071	169	A07225-A	177	A07280-1	190
A07072	169	A07226	176	A07281	176
A07074	169	A07227	176	A07283-1	190
A07075	169	A07227-1	190	A07300	171
A07076	169	A07227-A	177	A07300-1	189
A07079	169	A07228	176	A07301	171
A07121	174	A07228-1	190	A07301-1	189
A07122	174	A07228-A	177	A07302	171
A07124	174	A07229	176	A07302-1	189
A07125	174	A07229-A	177	A07303	171
A07126	174	A07230	176	A07303-1	189
A07128	174	A07230-A	177	A07304	171
A07129	174	A07231	176	A07304-1	189
A07130	174	A07232	176	A07305	171
A07131	174	A07233	176	A07305-1	189
A07133	174	A07233-A	177	A07306	171
A07134	174	A07251	176	A07306-1	189
A07135	174	A07251-1	190	A07307	171
A07137	174	A07252	176	A07307-1	189
A07138	174	A07252-1	190	A07308	171
A07201	176	A07253	176	A07308-1	189
A07201-A	177	A07253-1	190	A07310	171
A07202	176	A07254-1	190	A07310-1	189
A07202-A	177	A07255	176	A07311	171
A07203	176	A07257	176	A07311-1	189
A07203-A	177	A07257-1	190	A07312	171
A07205	176	A07258	176	A07312-1	189
A07205-A	177	A07258-1	190	A07313	171
A07206	176	A07259	176	A07314	171
A07207	176	A07259-1	190	A07315	171
A07207-1	190	A07260	176	A07320	171
A07207-A	177	A07260-1	190	A07321	171
A07208	176	A07261	176	A07321-1	189
A07208-1	190	A07263-1	190	A07322	171
A07208-A	177	A07271	176	A07322-1	189
A07209	176	A07271-1	190	A07323	171
A07209-A	177	A07272	176	A07323-1	189
A07210	176	A07272-1	190	A07324	171
A07210-A	177	A07273	176	A07324-1	189



Order #	Page #	Order #	Page #	Order #	Page #
A07325	171	A07409	167	A07638	168
A07325-1	189	A07409-1	187	A07662	177
A07326	171	A07410	167	A07663	177
A07326-1	189	A07410-1	187	A07667	177
A07327	171	A07420	167	A07700	170
A07328	171	A07420-1	187	A07700-1	188
A07328-1	189	A07421	167	A07701	170
A07330	171	A07421-1	187	A07701-1	188
A07330-1	189	A07422	167	A07702	170
A07331	171	A07422-1	187	A07703	170
A07331-1	189	A07423	167	A07703-1	188
A07332	171	A07423-1	187	A07704	170
A07332-1	189	A07424-1	187	A07704-1	188
A07333	171	A07425	167	A07705	170
A07334	171	A07425-1	187	A07706	170
A07335	171	A07426	167	A07706-1	188
A07350	171	A07427	167	A07707	170
A07351	171	A07427-1	187	A07708	170
A07352	171	A07428	167	A07708-1	188
A07353	171	A07428-1	187	A07709	170
A07354	171	A07429	167	A07709-1	188
A07355	171	A07430	167	A07710	170
A07356	171	A07430-1	187	A07711	170
A07357	171	A07502	182	A07712	170
A07360	171	A07503	182	A07720	170
A07370	171	A07505	182	A07721	170
A07371	171	A07507	182	A07721-1	188
A07372	171	A07508	182	A07722	170
A07373	171	A07509	182	A07723	170
A07374	171	A07522	182	A07723-1	188
A07375	171	A07523	182	A07724	170
A07376	171	A07525	182	A07724-1	188
A07377	171	A07527	182	A07725	170
A07380	171	A07528	182	A07725-1	188
A07400	167	A07529	182	A07726	170
A07400-1	187	A07553	182	A07726-1	188
A07401	167	A07555	182	A07727	170
A07401-1	187	A07557	182	A07728	170
A07402	167	A07558	182	A07728-1	188
A07402-1	187	A07573	182	A07729	170
A07403	167	A07575	182	A07729-1	188
A07403-1	187	A07577	182	A07730	170
A07404-1	187	A07578	182	A07731	170
A07405	167	A07579	182	A07732	170
A07405-1	187	A07630	168	A07741	170
A07406	167	A07631	168	A07743	170
A07407	167	A07632	168	A07743-1	188
A07407-1	187	A07633	168	A07744	170
A07408	167	A07636	168	A07744-1	188
A07408-1	187	A07637	168	A07746	170



Order #	Page #	Order #	Page #	Order #	Page #
A07746-1	188	A07853	172	A08072	138
A07747	170	A07854	172	A08073	138
A07747-1	188	A07855	172	A08074	134
A07748	170	A07856	172	A08075	134
A07748-1	188	A07857	172	A08076	140
A07749	170	A07910	111	A08077	140
A07749-1	188	A07911	111	A08078	120
A07761	170	A07913	111	A08079	120
A07763	170	A07914	111	A08080	120
A07763-1	188	A07915	111	A08081	120
A07764	170	A07916	110	A08114	132
A07766	170	A07917	110	A08115	132
A07766-1	188	A07918	110	A08120	124
A07767	170	A07919	110	A08122	124
A07767-1	188	A08006	114	A08123	124
A07769-1	188	A08007	114	A08124	124
A07800	168	A08015	118	A08125	124
A07801	168	A08016	114	A08130	124
A07802	168	A08017	114	A08132	124
A07803	168	A08020	132	A08133	124
A07804	168	A08030	118	A08134	124
A07805	168	A08031	118	A08135	124
A07806	168	A08032	118	A08180	120
A07807	168	A08033	118	A08181	120
A07808	168	A08034	132	A08182	136
A07820	172	A08035	132	A08183	136
A07821	172	A08036	132	A08184	128
A07822	172	A08038	132	A08185	128
A07823	172	A08039	132	A08186	140
A07824	172	A08040	128	A08187	140
A07826	172	A08042	128	A08190	120
A07827	172	A08043	128	A08191	120
A07828	172	A08046	132	A08192	136
A07830	172	A08048	132	A08193	136
A07831	172	A08049	132	A08194	128
A07832	172	A08050	128	A08195	128
A07833	172	A08052	128	A08196	140
A07834	172	A08053	128	A08197	140
A07836	172	A08056	124	A08200	116
A07837	172	A08057	124	A08201	116
A07838	172	A08060	124	A08202	116
A07840	172	A08061	124	A08203	116
A07841	172	A08062	138	A08204	138
A07843	172	A08063	138	A08205	138
A07844	172	A08064	134	A08206	138
A07845	172	A08065	134	A08207	138
A07846	172	A08066	140	A08208	130
A07847	172	A08067	140	A08209	130
A07850	172	A08070	124	A08210	130
A07851	172	A08071	124	A08211	130

Order #	Page #	Order #	Page #	Order #	Page #
A08212	142	A08409	136	A08579	140
A08213	142	A08410	136	A08600	122
A08214	142	A08411	136	A08601	122
A08215	142	A08412	114	A08602	122
A08216	122	A08413	114	A08603	122
A08217	122	A08420	130	A08604	126
A08218	122	A08421	130	A08605	126
A08219	122	A08426	142	A08606	138
A08220	134	A08427	142	A08607	138
A08221	134	A08450	136	A08608	134
A08222	134	A08451	136	A08609	134
A08223	134	A08452	114	A08610	134
A08260	13, 118	A08453	114	A08611	134
A08261	13, 118	A08460	130	A08612	142
A08262	13, 118	A08461	130	A08613	142
A08263	13, 118	A08466	142	A08620	122
A08294	116	A08467	142	A08621	122
A08295	116	A08494	116	A08622	122
A08296	130	A08495	116	A08623	122
A08297	130	A08532	126	A08624	126
A08298	130	A08533	126	A08625	126
A08299	130	A08534	138	A08626	138
A08300	124	A08535	138	A08627	138
A08302	118	A08536	134	A08628	134
A08303	118	A08537	134	A08629	134
A08360	124	A08538	128	A08630	134
A08361	124	A08539	128	A08631	134
A08364	132	A08552	126	A08632	142
A08365	132	A08553	126	A08633	142
A08368	128	A08554	138	A08634	116
A08369	128	A08555	138	A08635	116
A08378	130	A08556	134	A08636	116
A08379	130	A08557	134	A08637	116
A08382	136	A08558	128	A08638	130
A08383	136	A08559	128	A08639	130
A08386	132	A08562	116	A08640	130
A08387	132	A08563	116	A08641	130
A08390	142	A08564	138	A08684	122
A08391	142	A08565	138	A08685	122
A08392	132	A08566	116	A08686	122
A08393	132	A08567	116	A08687	122
A08400	120	A08568	138	A08688	122
A08401	120	A08569	138	A08689	122
A08402	120	A08572	128	A08690	122
A08403	120	A08573	128	A08691	122
A08404	120	A08574	140	A08730	114
A08405	120	A08575	140	A08731	114
A08406	120	A08576	128	A08732	136
A08407	120	A08577	128	A08733	136
A08408	136	A08578	140	A08734	114



Order #	Page #	Order #	Page #	Order #	Page #
A08735	114	A08819	140	B00286	41
A08736	136	A08820	140	B00319	41
A08737	136	A08821	140	B00320	41
A08740	128, 130	A08822	140	B00546	41
A08741	128, 130	A08823	140	B00547	41
A08742	140	A08840	145	B00551	41
A08743	140	A08841	145	B00552	41
A08744	128, 130	A08842	145	B00553	41
A08745	128, 130	A08843	145	B00554	41
A08746	140	A08844	145	B00720	41
A08747	140	A08845	145	B00721	41
A08766	128, 130	A08846	145	B00722	41
A08767	128, 130	A08847	145	B00723	41
A08768	128, 130	A08848	145	B00724	41
A08769	128, 130	A08849	145	B00725	41
A08770	114	A08850	145	B00726	41
A08771	114	A08851	145	B00727	41
A08772	136	A08852	145	B00728	41
A08773	136	A08853	145	B00729	41
A08774	114	A08854	145	B00746	41
A08775	114	A08855	145	B00747	41
A08776	136	A08856	145	B00748	41
A08777	136	A08857	145	B00749	41
A08778	128	A08858	145	B00750	41
A08779	128	A08859	145	B00751	41
A08780	140	A18750	114	B00752	41
A08781	140	A18751	114	B00753	41
A08782	128	A18752	136	B00754	41
A08783	128	A18753	136	B00755	41
A08784	140	A18754	114	B00756	41
A08785	140	A18755	114	B00757	41
A08800	136	A18756	136	B00758	41
A08801	136	A18757	136	B00759	41
A08802	136	A18758	130	B00760	41
A08803	136	A18759	130	B00761	41
A08804	138	A18760	140	B00762	41
A08805	138	A18761	140	B00763	41
A08806	136	A18762	130	B00764	41
A08807	136	A18763	130	B00765	41
A08808	136	A18764	140	B00766	41
A08809	136	A18765	140	B00767	41
A08810	138	B00277	41	B00768	41
A08811	138	B00278	41	B00769	41
A08812	140	B00279	41	B00770	41
A08813	140	B00280	41	B00771	41
A08814	140	B00281	41	B00772	41
A08815	140	B00282	41	B00776	41
A08816	140	B00283	41	B00777	41
A08817	140	B00284	41	B00926	41
A08818	140	B00285	41	B00927	41



Order #	Page #
C00130	20
C00141	20
C01000	107
C01001	107
C01002	107
C01003	107
C01004	107
C01005	107
C01006	107
C01007	107
C01008	107
C01010	107
C01022	107
C01024	107
C01025	107
C01026	107
C01027	107
C01028	107
C01030	107
C01032	107
C01034	107
C01100	107
C01101	107
C01102	107
C01103	107
C01104	107
C01105	107
C01106	107
C01107	107
C01108	107
C01110	107
C01122	107
C01124	107
C01125	107
C01126	107
C01127	107
C01128	107
C01130	107
C01132	107
C01134	107
C02000	108
C02002	108
C02004	108
C02006	108
C02008	108
C02020	108
C02022	108
C02024	108
C02026	108
C02028	108

Order #	Page #
E00005	178
E00007	178
E00009	178
E00010	178
E00011	178
E00013	178
E00015	178
E00016	178
E00017	178
E00018	178
E00019	178
E00020	178
E00021	178
E00022	178
E00024	178
E00062	179
E00063	179
E00080	179
E00081	179
E00082	179
E00083	179
E00084	179
E00090	178
E00095	178
E00096	178
E00097	178
E00098	178
E00099	178
E00117	178
E00120	179
E00121	179
E00122	179
E00123	179
E00125	179
E00126	179
E00128	179
E00129	179
E00130	179
E00133	179
E00134	179
E00175	180
E00176	180
E00177	180
E00178	180
E00179	180
E00180	180
E00181	180
E00182	180
E00203	183
E00205	183

Order #	Page #
E00206	183
E00207	183
E00208	183
E00216	183
E00220	183
E00221	183
E00222	183
E00225	183
E00226	183
E00228	183
E00230	183
E00232	183
E00236	183
E00237	183
E00238	183
E00239	183
E00240	183
E00242	183
E00245	183
E00259	183
E00276	183
E00278	183
E00280	183
E00281	183
E00282	183
E00283	183
E00293	183
E00294	183
E00300	183
E00302	183
E00304	183
E00305	183
E00306	183
E00307	183
E00308	183
E00311	178
E00313	178
E00314	178
E00330	192
E00331	192
E00332	192
E00333	192
E00334	192
E00335	192
E00336	192
E00337	192
E00338	192
E00339	192
E00345	183
E00524	109, 192



Order #	Page #	Order #	Page #	Order #	Page #
E00525	109, 192	E01246	171	E07005-1	187
E00526	109, 192	E01247	171	E07006-1	187
E00527	109, 192	E01248	171	E07008-1	187
E00528	109, 192	E01249	171	E07010-1	188
E00529	109, 192	E01400	180	E07012-1	188
E00551	183	E01401	180	E07013-1	188
E00552	183	E01403	180	E07020-1	188
E00553	183	E01404	180	E07021-1	188
E00554	183	E01405	180	E07022-1	188
E00600	192	E01500	169	E07025-1	189
E00601	192	E01501	169	E07030-1	189
E00602	192	E01502	169	E07030S-1	189
E00603	192	E01503	169	E07031-1	189
E00604	192	E01504	169	E07031S-1	189
E00605	192	E01505	169	E07032-1	189
E00606	192	E01506	169	E07032S-1	189
E00607	192	E01507	169	E07033-1	189
E00608	192	E01508	169	E07033S-1	189
E00609	192	E01509	169	E07034-1	189
E00610	177	E01510	169	E07034S-1	189
E00611	177	E01511	169	E07035-1	189
E00620	174	E01512	169	E07035S-1	189
E00621	174	E01513	169	E07036-1	189
E00622	174	E01514	169	E07036S-1	189
E00623	174	E01520	169	E07040	177
E00624	174	E01521	169	E07041	177
E00626	174	E01522	169	E07050-1	190
E00627	174	E01523	169	F00022	195
E00651	176	E01524	169	F00024	195
E00654	176	E01530	169	F00026	195
E00661	176	E01531	169	F00028	195
E00700	193	E01532	169	F00029	195
E00701	193	E01533	169	F00030	195
E00702	193	E01534	169	F00032	195
E00703	193	E01535	169	F00033	195
E00704	193	E01536	169	F00042	195
E00705	193	E01537	169	F00044	195
E00815	191	E01538	169	F00045	195
E00816	191	E01539	169	F00046	195
E00817	191	E02040	184	F00047	195
E00818	191	E02041	184	F00048	195
E01010	176	E02042	184	F00050	195
E01020	183	E02043	184	F00058	195
E01023	183	E07000	168	F00060	195
E01048	176	E07000-1	187	F00061	195
E01100	167	E07001	168	F00062	195
E01240	171	E07001-1	187	F00064	195
E01241	171	E07002-1	187	F00065	195
E01242	171	E07003-1	187	F00066	195
E01243	171	E07004-1	187	F00080	195

Order #	Page #
F00096	195
F00098	195
F00125	15, 19
F00126	15, 19, 155
F00133	191
F00134	191
F00300	194
F00301	194
F00302	194
F00320	194
F00321	194
F00322	194
F00323	194
F00324	194
F00325	194
F00340	194
F00350	194
F00351	194
F00352	194
F00355	194
FIDTL10	31
FIDTL12	31
FIDTL14	31
FIDTL16	31
FIDTU10	31
FIDTU12	31
FIDTU14	31
FIDTU16	31
G00042	196
G00050	196
G00055	196
G00100	149, 150, 151
G00110	148, 149, 150, 151
G00111	148, 150
G00112	148, 150
G00113	148, 150
G00114	148, 150
G00115	148, 150
G00116	148, 150
G00117	148, 150
G00118	148, 150
G00200	149, 152
G00210	152
G00230-1	148
G00231	148
G00232	148, 149
G00233	149
G00235	149
G00236	149
G00300	149, 150, 151

Order #	Page #
G00301	154, 194
G00302	154, 194
G00303	154, 194
G00304	154, 194
G00305	154, 194
G00306	154, 194
G00307	154, 194
G00310	148, 149, 150, 151
G00311	148, 151
G00312	148, 151
G00313	148, 151
G00314	148, 151
G00315	148, 151
G00316	148, 151
G00317	148, 151
G00318	148, 151
G00351	155
G00352	155
G00353	155
G00354	155
G00355	155
G00360	155
G00411	152
G00412	152
G00413	152
G00414	152
G00415	152
G00416	152
G00417	152
G00418	152
H00020	229
H00021	229
H00024	229
H00025	229
H00035	229
H00036	229
H00043	229
H00044	229
H00045	228
H00049	229
H00092	228
H00101	228
H00102	228
H00103	228
H00105	228
H00106	228
H00107	228
H00109	228
H00116	229
H00117	229

Order #	Page #
H00119	229
I00034	197, 213
I00265	204, 205, 206, 207, 208, 209, 210, 211, 219
I00300	204
I00349	211
I00357	211
I00358	211
I00364	213
I00365	213
I00505	15
I00506	155
I00507	155
I00509	193
I00512	214
I00548W	15, 212
I00550	204, 205, 206, 207, 208, 209, 210, 211, 219
I00551	204, 205, 206, 207, 208, 209, 210, 211, 219
I00552	204, 205, 206, 207, 208, 209, 210, 211, 219
I00553	204, 205, 206, 207, 208, 209, 210, 211, 219
I00554	204, 205, 206, 207, 208, 209, 210, 211, 219
I00557	212
I00559	212
I00560	204, 205, 206, 207, 208, 209, 210, 211, 219
I00566	204, 205, 206, 207, 208, 209, 210, 211, 219
I00567	204, 205, 206, 207, 208, 209, 210, 211, 219
I00568	204, 205, 206, 207, 208, 209, 210, 211, 219
I00720	30, 213
I00721	30, 213
I00722	30, 213
I00730	30, 213
I00731	30, 213
I00732	30, 213
I01102	109, 192, 212
I01201	211
J00086	213
J00095	198
J00096	198
J00097	198
J00098	198
J00099	109



Order #	Page #	Order #	Page #	Order #	Page #
J00120	27	J00240	27	J00338	28
J00121	27	J00260	160	J00340	28
J00122	27	J00261	27	J00341	28
J00136	27	J00262	27	J00342	28
J00137	27	J00263	27	J00343	28
J00138	27	J00264	27	J00344	28
J00139	27	J00265	27	J00345	28
J00140	27	J00266	27	J00347	28
J00141	27	J00267	27	J00348	28
J00142	27	J00268	27	J00349	28
J00143	27	J00269	27	J00350	28
J00144	27	J00270	27	J00351	28
J00145	27	J00271	27	J00352	28
J00146	27	J00272	27	J00353	28
J00147	27	J00273	27	J00354	28
J00158	27	J00274	27	J00355	28
J00159	27	J00275	27	J00356	28
J00166	27	J00276	27	J00357	28
J00167	27	J00277	27	J00358	28
J00168	27	J00278	27	J00359	28
J00177	29	J00279	27	J00360	28
J00193	30	J00280	27	J00361	28
J00194	30	J00281	27	J00362	28
J00195	30	J00282	27	J00364	31
J00196	30	J00283	27	J00365	31
J00201	214	J00284	27	J00366	31
J00202	27	J00285	27	J00367	31
J00203	27	J00286	27	J00368	31
J00204	27	J00287	27	J00386	30
J00205	27	J00288	27	J00387	30
J00206	27	J00289	27	J00388	30
J00207	27	J00290	27	J00389	30
J00208	27	J00291	27	J00390	33
J00209	27	J00292	27	J00391	33
J00210	27	J00293	27	J00392	33
J00211	27	J00294	27	J00393	33
J00212	27	J00295	27	J00395	33
J00213	27	J00296	27	J00396	33
J00214	27	J00297	27	J00397	33
J00215	27	J00298	27	J00405	32
J00216	27	J00299	27	J00406	32
J00223	27	J00300	27	J00407	32
J00224	27	J00301	27	J00432	228
J00227	27	J00302	27	J00526	33
J00228	27	J00304	31	J00527	33
J00231	27	J00305	31	J00528	33
J00232	27	J00306	31	J00529	33
J00235	27	J00307	31	J00550	30
J00236	27	J00308	31	J00551	30
J00239	27	J00337	28	J00554	300



Order #	Page #	Order #	Page #	Order #	Page #
J00600	27	J02123	161	KC01002	107
J00610	198	J02124	161	KC01010	107
J00750	42	J02125	161	KC01011	107
J00770	42	J02126	161	KC01012	107
J00771	42	J02130	161	KC01100	107
J00774	109	J03207	160	KC01101	107
J00780	29	J03212	160	KC01102	107
J01100	26, 15, 26	J04000	158	KC01110	107
J01101	26, 15, 26	J04001	158	KC01111	107
J01102	26, 15, 26	J04002	158	KC01112	107
J01103	26, 15, 26	J04003	159	KC02010	108
J01104	26, 15, 26	J04004	10000	KC02030	108
J01111	26, 15, 26	J04005	159	KM01100	88
J01112	26, 15, 26	J04010	158	KM01101	88
J01113	26, 15, 26	J04011	158	KM01102	88
J01114	26, 15, 26	J04013	158	KM01180	88
J01120	26, 15, 26	J04020	159	KM01600	89
J01121	26, 15, 26	J04021	159	KM01601	89
J01122	26, 15, 26	J04022	159	KM01603	89
J01123	26, 15, 26	J04023	159	KM01650	89
J01124	26, 15, 26	J04024	159	KM01651	89
J01131	26, 15, 26	J04025	159	KM01653	89
J01132	26, 15, 26	J04026	160	KM01680	89
J01133	26, 15, 26	J04027	160	KM01690	89
J01134	26, 15, 26	K00070	158	KM02200	71
J01140	26, 15, 26	K00071	158	KM02201	71
J01141	26, 15, 26	K00072	158	KM02202	71
J01142	26, 15, 26	K00073	158	KM02210	70
J01143	26, 15, 26	K00074	158	KM02211	70
J01144	26, 15, 26	K00080	158	KM02212	70
J01174	26, 23, 26	K00081	158	KM02220	69
J01181	26, 23, 26	K00083	158	KM02221	69
J01182	26, 23, 26	K00084	158	KM02222	69
J01183	26, 23, 26	K00085	158	KM02270	69
J01184	26, 23, 26	K00250	109, 192	KM02280	70
J01185	26, 23, 26	K002502	109, 192	KM02290	71
J01290	33	K00253	109, 192	KM02300	62
J01291	33	K00566	31	KM02301	62
J01292	33	K00678	14	KM02302	62
J01293	33	K00688	15	KM02303	62
J01294	33	K00722	21	KM02305	62
J01297	33	K00760	14	KM02380	62
J01320	32	K00770	16	KM02400	62
J01321	32	K00780	17	KM02401	62
J01323	32	K00790	16	KM02402	62
J01324	32	K00795	16	KM02480	62
J01450	29	K00930	155	KM02610	67
J01451	29	K00935-2	148	KM02611	67
J02121	161	KC01000	107	KM02612	67
J02122	161	KC01001	107	KM02615	64



Order #	Page #	Order #	Page #	Order #	Page #
KM02701	68	KM09300	92	KQ07203	97
KM02702	68	KM09301	92	KQ07204	97
KM02800	65	KM09302	92	KQ07205	97
KM03802	63, 186	KM09502	76	KQ07300	97
KM03805	63, 186	KM09602	76	KQ07301	97
KM03902	63, 186	KM12102	55	KQ07302	97
KM03905	63, 186	KM12402	54	KQ07303	97
KM04802	77	KM13000	84	KQ07401	98
KM04902	77	KM13001	84	KQ07402	98
KM05000	80	KM13002	84	KQ07403	98
KM05001	80	KM13011	84	KQ07501	98
KM05002	80	KM13012	84	KQ07502	98
KM05005	80	KM13100	84	KQ07503	98
KM05012	80	KM13101	84	KQ07505	98
KM05100	80	KM13102	84	KQ07602	99
KM05101	80	KM13111	84	KQ07603	99
KM05102	80	KM13112	84	KQ08002	103
KM05105	80	KM13202	83	KQ08003	103
KM05200	81	KM13300	83	KQ08103	104
KM05201	81	KM13301	83	KQ09042	105
KM05202	81	KM13302	83	KQ09060	105
KM05300	79	KM13400	83	KQ09062	105
KM05301	79	KM13401	83	KS02044	10000
KM05302	79	KM13402	83	KS02084	80
KM05305	79	KM13500	85	KS02088	10000
KM05400	79	KM13502	85	KS02615	69
KM05401	79	KM13550	85	L00593	37
KM05402	79	KM13552	85	L00594	37
KM05405	79	KM22102	55	L00595	37
KM06300	93	KM22201	57	L00596	37
KM07002	74	KM22251	57	L00597	37
KM07005	74	KM22261	57	L00598	37
KM07008	74	KM22402	54	L00599	37
KM07102	74	KQ03013	101	L00600	37
KM07105	74	KQ03022	101	L00601	37
KM07108	74	KQ03024	101	L00602	37
KM07600	72	KQ03025	101	L00603	37
KM07601	72	KQ03026	101	L00604	37
KM07602	72	KQ03033	101	L00605	37
KM07620	72	KQ03040	101	L00606	37
KM07621	72	KQ03042	101	L00607	37
KM07622	72	KQ03044	101	L00608	37
KM07680	72	KQ03045	101	L00609	37
KM07690	72	KQ03046	101	L00610	37
KM09100	91	KQ03202	102	L00611	37
KM09101	91	KQ03302	102	L00612	37
KM09102	91	KQ03305	102	L00613	37
KM09200	91	KQ07200	97	L00614	37
KM09201	91	KQ07201	97	L00615	37
KM09202	91	KQ07202	97	L00616	37



Order #	Page #
L00617	37
L00618	37
L00619	37
L00620	37
L00621	37
L00622	37
L00623	37
L00624	37
L00625	37
L00626	37
L00627	37
L00628	37
L00629	37
L00630	37
L00631	37
L00632	37
L00633	37
L00634	37
L00635	37
L00636	37
L00637	37
L00638	37
L00639	37
L00640	37
L00641	37
L00642	37
L00643	37
L00644	37
L00645	37
L00646	37
L00647	37
L00648	37
L00649	37
L00650	37
L00651	37
L00652	37
L00653	37
L00654	37
L00655	37
L00656	37
L00664	37
L00665	37
L00666	37
L00667	37
L00668	37
L00669	37
L00670	37
L00671	37
L00672	37
L00673	37

Order #	Page #
L00674	37
L00675	37
L00676	37
L00677	37
L00678	37
L00679	37
L00680	37
L00681	37
L00682	37
L00683	37
L00684	37
L00685	37
L00686	37
L00687	37
L00688	37
L00689	37
L00710	37
L00711	37
L00712	37
L00713	37
L00714	37
L00715	37
L00716	37
L00717	37
L00806	37
L00807	37
L00808	37
L00809	37
L00810	37
L00811	37
L00812	37
L00813	37
L00814	37
L00815	37
L00816	37
L00817	37
L00818	37
L00819	37
L00820	37
L00821	37
L00822	37
L00823	37
L00824	37
L00825	37
L00826	37
L00827	37
L00828	37
L00829	37
L00830	37
L00831	37

Order #	Page #
M01100	87, 88
M01101	87, 88
M01102	87, 88
M01103	87, 88
M01104	87, 88
M01105	87, 88
M01106	87, 88
M01107	87, 88
M01108	87, 88
M01109	87, 88
M01110	87, 88
M01111	87, 88
M01116	87, 88
M01117	87, 88
M01120	87, 88
M01121	87, 88
M01124	87, 88
M01125	87, 88
M01126	87, 88
M01127	87, 88
M01128	87, 88
M01129	87, 88
M01130	87, 88
M01131	87, 88
M01132	87, 88
M01133	87, 88
M01134	87, 88
M01135	87, 88
M01138	87, 88
M01139	87, 88
M01150	87, 88
M01151	87, 88
M01152	87, 88
M01153	87, 88
M01158	87, 88
M01159	87, 88
M01160	87, 88
M01161	87, 88
M01162	87, 88
M01163	87, 88
M01164	87, 88
M01165	87, 88
M01600	89
M01601	89
M01602	89
M01603	89
M01604	89
M01605	89
M01606	89
M01607	89



Order #	Page #	Order #	Page #	Order #	Page #
M01608	89	M02217	70, 71	M02333	61
M01609	89	M02218	70, 71	M02334	61
M01610	89	M02219	70, 71	M02335	61
M01620	89	M02220	69, 70, 71	M02338	61
M01624	89	M02221	69, 70, 71	M02339	61
M01626	89	M02222	69, 70, 71	M02348	61
M01627	89	M02223	69, 70, 71	M02349	61
M01628	89	M02224	70, 71	M02350	61
M01629	89	M02225	70, 71	M02351	61
M01630	89	M02226	70, 71	M02368	61
M01634	89	M02227	70, 71	M02369	61
M01644	89	M02228	69, 70, 71	M02370	61
M01650	89	M02229	69, 70, 71	M02371	61
M01651	89	M02230	69, 70, 71	M02372	61
M01652	89	M02231	69, 70, 71	M02373	61
M01653	89	M02232	69, 70, 71	M02374	61
M01654	89	M02233	69, 70, 71	M02375	61
M01655	89	M02234	69, 70, 71	M02400	61
M01656	89	M02235	69, 70, 71	M02401	61
M01657	89	M02236	69, 70, 71	M02402	61
M01658	89	M02237	69, 70, 71	M02403	61
M01659	89	M02238	69, 70, 71	M02404	61
M01660	89	M02239	69, 70, 71	M02405	61
M01670	89	M02300	61	M02406	61
M01674	89	M02301	61	M02407	61
M01676	89	M02302	61	M02408	61
M01677	89	M02303	61	M02409	61
M01678	89	M02304	61	M02410	61
M01679	89	M02305	61	M02411	61
M01680	89	M02306	61	M02416	61
M01684	89	M02307	61	M02417	61
M01694	89	M02308	61	M02420	61
M01777	94	M02309	61	M02421	61
M01779	94	M02310	61	M02422	61
M02200	71	M02311	61	M02423	61
M02201	71	M02316	61	M02424	61
M02202	71	M02317	61	M02425	61
M02203	71	M02320	61	M02426	61
M02204	70, 71	M02321	61	M02427	61
M02205	70, 71	M02322	61	M02428	61
M02206	70, 71	M02323	61	M02429	61
M02207	70, 71	M02324	61	M02430	61
M02208	69, 70, 71	M02325	61	M02431	61
M02209	69, 70, 71	M02326	61	M02432	61
M02210	69, 70, 71	M02327	61	M02433	61
M02211	69, 70, 71	M02328	61	M02434	61
M02212	69, 70, 71	M02329	61	M02435	61
M02213	69, 70, 71	M02330	61	M02438	61
M02215	69, 70, 71	M02331	61	M02439	61
M02216	70, 71	M02332	61	M02448	61



Order #	Page #
M02449	61
M02450	61
M02451	61
M02468	61
M02469	61
M02470	61
M02471	61
M02472	61
M02473	61
M02474	61
M02475	61
M02600	64, 66, 67
M02601	64, 66, 67
M02602	65, 66
M02603	65, 66
M02604	65, 66
M02605	65, 66
M02606	65, 66
M02607	65, 66
M02608	65, 66
M02609	65, 66
M02610	65, 66
M02611	65, 66
M02612	65, 66
M02613	65, 66
M02614	65, 66
M02615	65, 66
M02620	64, 66, 67
M02624	67
M02625	67
M02626	67
M02627	67
M02628	67
M02629	67
M02630	67
M02631	67
M02632	67
M02633	67
M02634	67
M02635	67
M02636	65, 66
M02637	65, 66
M02638	64, 66, 67
M02639	64, 66, 67
M02640	65, 66
M02641	65, 66
M02642	64, 66, 67
M02643	64, 66, 67
M02644	67
M02645	67

Order #	Page #
M02646	64, 66, 67
M02647	64, 66, 67
M02648	64, 66, 67
M02649	64, 66, 67
M02650	65, 66
M02651	65, 66
M02652	65, 66
M02653	65, 66
M02654	65, 66
M02655	65, 66
M02658	64, 66, 67
M02659	64, 66, 67
M02660	67
M02661	67
M02662	67
M02663	67
M02664	67
M02665	67
M02672	67
M02673	67
M02700	68
M02701	68
M02702	68
M02703	68
M02704	68
M02705	68
M02706	68
M02707	68
M02708	68
M02709	68
M02710	68
M02711	68
M02720	68
M02721	68
M02724	68
M02725	68
M02726	68
M02727	68
M02728	68
M02729	68
M02730	68
M02731	68
M02732	68
M02733	68
M02734	68
M02735	68
M02748	68
M02749	68
M02750	68
M02751	68

Order #	Page #
M02768	68
M02769	68
M02770	68
M02771	68
M02772	68
M02773	68
M02774	68
M02775	68
M02800	65, 66
M02801	65, 66
M02802	65, 66
M02803	65, 66
M02804	65, 66
M02805	65, 66
M02808	65, 66
M02809	65, 66
M02810	65, 66
M02811	65, 66
M02812	65, 66
M02813	65, 66
M02814	65, 66
M02815	65, 66
M02820	65, 66
M02824	65, 66
M02825	65, 66
M02828	65, 66
M02829	65, 66
M02830	65, 66
M02831	65, 66
M02832	65, 66
M02833	65, 66
M02834	65, 66
M02835	65, 66
M02848	65, 66
M02849	65, 66
M02850	65, 66
M02851	65, 66
M02852	65, 66
M02853	65, 66
M02854	65, 66
M02855	65, 66
M02858	65, 66
M02859	65, 66
M02860	65, 66
M02861	65, 66
M02862	65, 66
M02863	65, 66
M02864	65, 66
M02865	65, 66
M03800	63



Order #	Page #	Order #	Page #	Order #	Page #
M03801	63	M05000	80	M05127	80
M03802	63	M05001	80	M05128	80
M03803	63	M05002	80	M05129	80
M03806	63	M05003	80	M05130	80
M03807	63	M05004	80	M05131	80
M03810	63	M05005	80	M05132	80
M03811	63	M05006	80	M05133	80
M03820	63	M05007	80	M05134	80
M03822	63	M05008	80	M05135	80
M03826	63	M05010	80	M05150	80
M03830	63	M05011	80	M05152	80
M03831	63	M05020	80	M05153	80
M03900	63	M05024	80	M05160	80
M03901	63	M05025	80	M05161	80
M03902	63	M05026	80	M05162	80
M03903	63	M05027	80	M05163	80
M03906	63	M05028	80	M05164	80
M03907	63	M05029	80	M05165	80
M03910	63	M05030	80	M05166	80
M03911	63	M05031	80	M05167	80
M03920	63	M05032	80	M05200	81
M03922	63	M05033	80	M05201	81
M03926	63	M05034	80	M05202	81
M03930	63	M05035	80	M05203	81
M03931	63	M05050	80	M05204	81
M04800	77	M05052	80	M05205	81
M04801	77	M05053	80	M05206	81
M04802	77	M05060	80	M05207	81
M04803	77	M05061	80	M05208	81
M04806	77	M05062	80	M05210	81
M04807	77	M05063	80	M05211	81
M04810	77	M05064	80	M05220	81
M04811	77	M05065	80	M05224	81
M04820	77	M05066	80	M05225	81
M04826	77	M05067	80	M05226	81
M04830	77	M05100	80	M05227	81
M04831	77	M05101	80	M05250	81
M04900	77	M05102	80	M05252	81
M04901	77	M05103	80	M05253	81
M04902	77	M05104	80	M05300	79
M04903	77	M05105	80	M05301	79
M04906	77	M05106	80	M05302	79
M04907	77	M05107	80	M05303	79
M04910	77	M05108	80	M05304	79
M04911	77	M05110	80	M05305	79
M04920	77	M05111	80	M05306	79
M04926	77	M05120	80	M05307	79
M04930	77	M05124	80	M05308	79
M04931	77	M05125	80	M05310	79
		M05126	80	M05311	79



Order #	Page #	Order #	Page #	Order #	Page #
M05320	79	M05450	79	M07606	72
M05321	79	M05452	79	M07610	72
M05324	79	M05453	79	M07620	72
M05325	79	M05460	79	M07621	72
M05326	79	M05461	79	M07624	72
M05327	79	M05462	79	M07626	72
M05328	79	M05463	79	M07630	72
M05329	79	M05464	79	M08140	69, 70, 71
M05330	79	M05465	79	M09100	91
M05331	79	M05466	79	M09101	91
M05332	79	M05467	79	M09102	91
M05333	79	M06300	93	M09103	91
M05334	79	M06302	93	M09104	91
M05335	79	M06303	93	M09105	91
M05350	79	M06304	93	M09106	91
M05352	79	M06305	93	M09107	91
M05353	79	M06308	93	M09108	91
M05360	79	M06320	93	M09109	91
M05361	79	M06324	93	M09110	91
M05362	79	M06325	93	M09111	91
M05363	79	M06328	93	M09120	91
M05364	79	M07000	74	M09122	91
M05365	79	M07001	74	M09123	91
M05366	79	M07002	74	M09124	91
M05367	79	M07003	74	M09125	91
M05400	79	M07006	74	M09126	91
M05401	79	M07007	74	M09127	91
M05402	79	M07010	74	M09128	91
M05403	79	M07020	74	M09129	91
M05404	79	M07022	74	M09130	91
M05405	79	M07026	74	M09131	91
M05406	79	M07030	74	M09132	91
M05407	79	M07052	74	M09133	91
M05408	79	M07062	74	M09200	91
M05410	79	M07100	74	M09201	91
M05411	79	M07101	74	M09202	91
M05420	79	M07102	74	M09203	91
M05421	79	M07103	74	M09204	91
M05424	79	M07106	74	M09205	91
M05425	79	M07107	74	M09206	91
M05426	79	M07110	74	M09207	91
M05427	79	M07120	74	M09208	91
M05428	79	M07122	74	M09209	91
M05429	79	M07126	74	M09210	91
M05430	79	M07130	74	M09211	91
M05431	79	M07152	74	M09220	91
M05432	79	M07162	74	M09222	91
M05433	79	M07600	72	M09223	91
M05434	79	M07601	72	M09224	91
M05435	79	M07604	72	M09225	91



Order #	Page #	Order #	Page #	Order #	Page #
M09226	91	M09630	76	M13031	84
M09227	91	M09631	76	M13032	84
M09228	91	M09634	76	M13033	84
M09229	91	M09635	76	M13034	84
M09230	91	M12400	54	M13035	84
M09231	91	M12401	54	M13036	84
M09232	91	M12402	54	M13037	84
M09233	91	M12403	54	M13100	84
M09300	92	M12406	54	M13101	84
M09301	92	M12407	54	M13102	84
M09302	92	M12410	54	M13103	84
M09303	92	M12411	54	M13104	84
M09304	92	M12414	54	M13105	84
M09305	92	M12415	54	M13106	84
M09306	92	M12420	54	M13107	84
M09307	92	M12426	54	M13108	84
M09308	92	M12427	54	M13109	84
M09310	92	M12430	54	M13110	84
M09311	92	M12431	54	M13111	84
M09320	92	M12434	54	M13112	84
M09324	92	M12435	54	M13113	84
M09325	92	M13000	84	M13114	84
M09326	92	M13001	84	M13115	84
M09327	92	M13002	84	M13116	84
M09500	76	M13003	84	M13117	84
M09501	76	M13004	84	M13120	84
M09502	76	M13005	84	M13121	84
M09503	76	M13006	84	M13122	84
M09506	76	M13007	84	M13123	84
M09507	76	M13008	84	M13124	84
M09510	76	M13009	84	M13125	84
M09511	76	M13010	84	M13126	84
M09520	76	M13011	84	M13127	84
M09526	76	M13012	84	M13128	84
M09527	76	M13013	84	M13129	84
M09530	76	M13014	84	M13130	84
M09531	76	M13015	84	M13131	84
M09534	76	M13016	84	M13132	84
M09535	76	M13017	84	M13133	84
M09600	76	M13020	84	M13134	84
M09601	76	M13021	84	M13135	84
M09602	76	M13022	84	M13136	84
M09603	76	M13023	84	M13137	84
M09606	76	M13024	84	M13200	10000
M09607	76	M13025	84	M13201	10000
M09610	76	M13026	84	M13202	10000
M09611	76	M13027	84	M13203	10000
M09620	76	M13028	84	M13206	10000
M09626	76	M13029	84	M13207	10000
M09627	76	M13030	84	M13208	10000



Order #	Page #
M13209	10000
M13210	10000
M13211	10000
M13220	10000
M13221	10000
M13226	10000
M13227	10000
M13228	10000
M13229	10000
M13230	10000
M13231	10000
M13300	83
M13301	83
M13302	83
M13303	83
M13304	83
M13305	83
M13306	83
M13307	83
M13308	83
M13309	83
M13310	83
M13311	83
M13312	83
M13313	83
M13314	83
M13315	83
M13320	83
M13321	83
M13322	83
M13323	83
M13324	83
M13325	83
M13326	83
M13327	83
M13328	83
M13329	83
M13330	83
M13331	83
M13332	83
M13333	83
M13334	83
M13335	83
M13400	83
M13401	83
M13402	83
M13403	83
M13404	83
M13405	83
M13406	83

Order #	Page #
M13407	83
M13408	83
M13409	83
M13410	83
M13411	83
M13412	83
M13413	83
M13414	83
M13415	83
M13420	83
M13421	83
M13422	83
M13423	83
M13424	83
M13425	83
M13426	83
M13427	83
M13428	83
M13429	83
M13430	83
M13431	83
M13432	83
M13433	83
M13434	83
M13435	83
M13500	85
M13502	85
M13504	85
M13506	85
M13507	85
M13508	85
M13510	85
M13511	85
M13520	85
M13550	85
M13552	85
M13554	85
M13556	85
M13557	85
M13558	85
M13560	85
M13561	85
M13570	85
M22100	55
M22101	55
M22102	55
M22103	55
M22106	55
M22107	55
M22110	55

Order #	Page #
M22111	55
M22114	55
M22115	55
M22116	55
M22117	55
M22120	55
M22126	55
M22127	55
M22130	55
M22131	55
M22134	55
M22135	55
M22138	55
M22139	55
M22200	56
M22201	56
M22202	56
M22203	56
M22206	56
M22207	56
M22208	56
M22220	56
M22250	56
M22251	56
M22252	56
M22253	56
M22260	56
M22261	56
M22262	56
M22263	56
M22400	54
M22401	54
M22402	54
M22403	54
M22406	54
M22407	54
M22410	54
M22411	54
M22414	54
M22415	54
M22416	54
M22417	54
M22420	54
M22426	54
M22427	54
M22430	54
M22431	54
M22434	54
M22435	54
M22438	54



Order #	Page #	Order #	Page #	Order #	Page #
M22439	54	Q03220	102	Q07304	97
P00100	23	Q03226	102	Q07305	97
P00101	23	Q03227	102	Q07306	97
Q03010	101	Q03230	102	Q07307	97
Q03011	101	Q03231	102	Q07308	97
Q03012	101	Q03234	102	Q07310	97
Q03013	101	Q03235	102	Q07320	97
Q03014	101	Q03236	102	Q07324	97
Q03015	101	Q03237	102	Q07325	97
Q03016	101	Q03300	102	Q07326	97
Q03017	101	Q03301	102	Q07327	97
Q03018	101	Q03302	102	Q07328	97
Q03019	101	Q03303	102	Q07330	97
Q03021	101	Q03306	102	Q07332	97
Q03022	101	Q03307	102	Q07334	97
Q03023	101	Q03310	102	Q07400	98
Q03024	101	Q03316	102	Q07401	98
Q03025	101	Q03317	102	Q07402	98
Q03026	101	Q03320	102	Q07403	98
Q03027	101	Q03326	102	Q07406	98
Q03028	101	Q03327	102	Q07407	98
Q03029	101	Q03330	102	Q07408	98
Q03030	101	Q03331	102	Q07410	98
Q03031	101	Q03334	102	Q07414	98
Q03032	101	Q03335	102	Q07415	98
Q03033	101	Q03336	102	Q07416	98
Q03034	101	Q03337	102	Q07417	98
Q03035	101	Q07200	97	Q07422	98
Q03036	101	Q07201	97	Q07426	98
Q03037	101	Q07202	97	Q07427	98
Q03038	101	Q07203	97	Q07428	98
Q03039	101	Q07204	97	Q07430	98
Q03041	101	Q07205	97	Q07432	98
Q03042	101	Q07206	97	Q07434	98
Q03043	101	Q07207	97	Q07436	98
Q03044	101	Q07208	97	Q07437	98
Q03045	101	Q07210	97	Q07438	98
Q03046	101	Q07220	97	Q07439	98
Q03047	101	Q07224	97	Q07500	98
Q03048	101	Q07225	97	Q07501	98
Q03049	101	Q07226	97	Q07502	98
Q03200	102	Q07227	97	Q07503	98
Q03201	102	Q07228	97	Q07506	98
Q03202	102	Q07230	97	Q07507	98
Q03203	102	Q07232	97	Q07508	98
Q03206	102	Q07234	97	Q07510	98
Q03207	102	Q07300	97	Q07514	98
Q03210	102	Q07301	97	Q07515	98
Q03216	102	Q07302	97	Q07516	98
Q03217	102	Q07303	97	Q07517	98



Order #	Page #	Order #	Page #	Order #	Page #
Q07522	98	Q09004	105	R00635	37
Q07526	98	Q09006	105	R00636	37
Q07527	98	Q09008	105	R00637	37
Q07528	98	Q09020	105	R00638	37
Q07530	98	Q09022	105	R00639	37
Q07532	98	Q09024	105	R00640	37
Q07534	98	Q09026	105	R00641	37
Q07536	98	Q09028	105	R00642	37
Q07537	98	R00593	37	R00643	37
Q07538	98	R00594	37	R00644	37
Q07539	98	R00595	37	R00645	37
Q07600	99	R00596	37	R00646	37
Q07602	99	R00597	37	R00647	37
Q07603	99	R00598	37	R00648	37
Q07604	99	R00599	37	R00649	37
Q07605	99	R00600	37	R00650	37
Q07606	99	R00601	37	R00651	37
Q07607	99	R00602	37	R00652	37
Q07610	99	R00603	37	R00653	37
Q07620	99	R00604	37	R00654	37
Q07624	99	R00605	37	R00655	37
Q07625	99	R00606	37	R00656	37
Q07626	99	R00607	37	R00664	37
Q07627	99	R00608	37	R00665	37
Q08000	103	R00609	37	R00666	37
Q08002	103	R00610	37	R00667	37
Q08003	103	R00611	37	R00668	37
Q08006	103	R00612	37	R00669	37
Q08007	103	R00613	37	R00670	37
Q08014	103	R00614	37	R00671	37
Q08015	103	R00615	37	R00672	37
Q08020	103	R00616	37	R00673	37
Q08022	103	R00617	37	R00674	37
Q08100	104	R00618	37	R00675	37
Q08102	104	R00619	37	R00676	37
Q08103	104	R00620	37	R00677	37
Q08104	104	R00621	37	R00678	37
Q08105	104	R00622	37	R00679	37
Q08106	104	R00623	37	R00680	37
Q08107	104	R00624	37	R00681	37
Q08108	104	R00625	37	R00682	37
Q08112	104	R00626	37	R00683	37
Q08113	104	R00627	37	R00684	37
Q08114	104	R00628	37	R00685	37
Q08115	104	R00629	37	R00686	37
Q08116	104	R00630	37	R00687	37
Q08118	104	R00631	37	R00688	37
Q08120	104	R00632	37	R00689	37
Q09000	105	R00633	37	R00710	37
Q09002	105	R00634	37	R00711	37



Order #	Page #	Order #	Page #
R00712	37	T00347	216
R00713	37	T00347T	222
R00714	37	T00350	216
R00715	37	T00351	216
R00716	37	T00420	216
R00717	37	T00442	216
R00806	37	T00520	221
R00807	37	T00545	220, 222
R00808	37	T00546	220, 222
R00809	37	T00550	220, 222
R00810	37	T00551	220, 222
R00811	37	T00552	220, 222
R00812	37	T00553	220, 222
R00813	37	T00553A	220, 222
R00814	37	T00554	220, 222
R00815	37	T00556	216
R00816	37	T00566	220, 222
R00817	37	T00570	221
R00818	37	T00571	224, 225
R00819	37	T00572	224, 225
R00820	37	T00573	224, 225
R00821	37	T00574	224, 225
R00822	37	T00575	224, 225
R00823	37	T00576	224, 225
R00824	37	T00577	224, 225
R00825	37	T00810	221
R00826	37		
R00827	37		
R00828	37		
R00829	37		
R00830	37		
R00831	37		
S00966	138		
S00967	138		
S00970	138		
S00971	138		
T00001	216		
T00031	221		
T00032	221		
T00102	222		
T00112	216		
T00130	216		
T00132	216		
T00134	216		
T00138	216		
T00159	216		
T00160	218		
T00201	216		
T00204	216		
T00221	216		

“From my 1st day of practice and ever since, I have confidently relied upon RMO’s finest quality products and responsiveness. Each person from local rep to their top tier personnel are personable, approachable and emphasize exceptional service with enthusiasm. They know their products, which sell themselves. They discover and find ways to do it better. Also, RMDData is a most accurate analysis / prediction service which I have utilized for 40 years. The RMO team become family and your advocates. Each are experienced and knowledgeable to give their clients many advantages in practice. They do the right things exceedingly well. I very much value our relationship and their support which is simply outstanding.” - [Dr. Duane Grummons](#)

“Teaming up with RMO has been a tremendous asset for my practice. Their products always exceed my expectations, and the customer service is exceptional! I highly recommend Rocky Mountain Orthodontics!” - [Dr. Joanna Levin](#)

“Leading-edge products place RMO as an orthodontic manufacturing world leader. The constant technological evolution inspires us to always provide the best care to our patients in an easy and effective way.”
- [Dr. Gabriel Borgen: Indent, Nicaragua](#)



“It has been almost 40 years since we started working with RMO. I’m proud to say that in all these years we have not just built a solid business, but a solid partnership based on trust and loyalty.” - **Pedro J. Sancho: Ibérica de Ortodoncia, Spain**

“Working with RMO is a great pleasure and a privilege. We are creating a great team step by step and growing together. We will always be thankful to RMO who believed in Caribemex Dental and gave us this opportunity to distribute their great products. We will continue to deliver great results throughout all of the Dominican Republic.” - **Dr. Antonio Marchante: Caribemex Dental, Dominican Republic**

“We have been proud users of RMO products for almost ten years. The products are exceptional, and their customer service is first class. What’s most impressive is we still have the same reps as when began. Their commitment to their team lets us know they will be there to support ours.”
- **Dr. Seth Newman**

“There’s nothing more satisfying than working with a company that for more than 85 years has cared about the excellence of orthodontic treatment by providing state of the art materials and top-quality education. When you realize that working with their people is like talking to real friends it makes the experience even more pleasurable.” - **Dr. Flavio Sanchez: Brazil**

thank you for your support

258

“My family and I have worked for several decades as distributors of RMO and from the beginning we have found in this company absolute professionalism, friendship and ongoing support. The quality of its products and the excellence in service make our task of selling RMO products in Argentina easier and more rewarding.” – [Juan Carlos Martinez: Argentina Orthodontics, Argentina](#)

“RMO is a small, intimate company that makes you feel like family. They care about their customers as much as they care about the products they produce.” – [Dr. Danielle Battisti](#)

“Having tried Many other companies out there I can honestly say that this is the best mix of quality, value, dependability and the greatest leadership and support staff out there of any brace company. These are our guys!” – [Dr. Steve Giannoutsos](#)

“I have had a nearly 100% RMO office, including brackets, bands, wires, composites, and sundries, since 2007. I love everything about RMO, from their products to their company principles. Their product representatives deeply care about my practice on a personal level. I will always be an RMO orthodontist.” – [Dr. Neal Kravitz](#)

“Congratulations RMO on your ongoing success. As graduate students in the UCLA orthodontic program, RMO helped us with instruments, didactic courses and invitations to continuing education at regional and national meeting. They introduced us to experienced orthodontists in LA and throughout the USA and abroad, including ‘giants’ in the orthodontic profession, to meet and to associate with. 37 years later, though so much has changed in our profession and in the world, the loyalty, professionalism and commitment that permeates throughout the RMO organization is a constant. Impressive. I credit the leaders of RMO, Martin Brusse, Tony Zakhem and Jody Hardy and their team.” – [Dr. Richard Jacobson](#)

thank you for your support

259

“When in Colombia we decided to market orthodontic products we never hesitated to select RMO. Today after more than 40 years of selling their products we are convinced that we were not wrong, and we are proud to be part of this family.” - [Joaquin Martinez: Colombia Orthodontics, Colombia](#)

“I’ve been using Rocky Mountain Orthodontics products for over 25 years. I have found that their products and staff are superior to all other available options.”
- [Dr. Brad Edgren](#)

“The customer service, friendship, quality and professionalism of RMO allows them to stand out amongst so many orthodontic companies. RMO truly constitutes a close family in the orthodontic community.” - [Dr. Tim Auger](#)

“We started as a dealer for RMO more 22 years ago. Since then we have added more than 15 other brands to our portfolio, but RMO is still our most reliable and trusted partner in the orthodontic business.”
- [Rene Angeles: PROS, Philippines](#)

“We’re both family businesses, and it shows in the values we have and how we work together. Proud to be in partnership with RMO. Happy 85th, and here’s to the next 85 years.”
- [Serene Koh: KAF Enterprise, Malaysia](#)

“Rocky Mountain Orthodontics has been integral in our success as an orthodontic practice. They offer high quality products that last. Their team is also truly top notch from top to bottom. When you work with them, they become your partner in practice, not just a vendor. Rocky Mountain Orthodontics truly is the place to go for high quality orthodontic products and exceptional service!”
- [Drs. Robert & Rob Wilson](#)

THANKYOU



thank you for your support

260



"We started working with RMO in the early 1970's. Together with their support and guidance we successfully developed the orthodontic market in Greece. For us RMO is not only a major business partner but above all a long-lasting friendship!"

- Irene Tsaprazi: John Tsaprazis S.A., Greece



"Dentwin is proud to bring RMO's products to Vietnamese dentists for over 13 years. RMO has been recognized as one of leading orthodontic brands, providing not only high-grade products but also phenomenal speakers giving continual seminars for the orthodontic community. We strongly hope for a stunning era of partnership to come." - Nguyen Van Dung: Dentwin, Vietnam



"It is a pleasure to work with RMO since they have a wide portfolio that meets the needs of every orthodontist. They have high quality materials, provide support to lecturers and thus provide excellent courses for orthodontists in our country. Cooperation with RMO is great!" - Nadica Boskovska: Vik Dental, Macedonia



"Congratulations on RMO's 85 years anniversary. Our hat's off to RMO's long and great contributions to the world orthodontic markets. Wishing you an even higher altitude of success in the Mile-High City!" - RMMC, Japan



"We've been the RMO dealer in Algeria for a few years. I found quality products for my clients and high-level speakers and seminar programs. I can also rely on RMO efficient support and teamwork! I am happy to be part of the RMO family." - Dr. Ouadah: Medico Dental, Algeria



thank you for your support

261

“Choosing to work with RMO for the last 36 years in practice, has been one of the easiest decisions I have made; and one I have yet to second guess. Their service, products, support and value are unparalleled in the industry. And their long-term support and presence at the AAO annual session- demonstrates their commitment to the specialty and the practice of orthodontics by orthodontists.” -
[Drs. Ken & JK Dillehay](#)

“Plandent from Planmeca Group has been working together with RMO for many years. This long cooperation and partnership has been possible thanks to RMO’s reliability and quality products such as: The Synergy bracket, FLI, and RMO’s Early Treatment products.” - [Johanna Wicht: Plandent, Finland](#)

“Since 1995 I’ve been working with RMO. They provide high quality materials and everything I need to practice Bioprogressive and inside a family environment. I am proud of being part of RMO family. Cheers for the 85th anniversary! The pioneer Orthodontic company aged to perfection. Saúde, amigos!” - [Dr. Nelson Oppermann: Brazil](#)

“Orthocaps joined the RMO family owing to the natural synergy between our two companies. For manufacturers of orthodontic solutions in a demanding market, it is important to establish personal relationships between the teams of interacting companies. At RMO, not only did we find a highly professional and motivated team, but also a level of honesty, that was apparent, from the CEO to the customer service staff, which has enabled us to foster true friendships with the whole team.”
- [Dr Wajeeh Kahn: Orthocaps, Germany](#)

“We are very proud to be a part of RMO, the “home” of orthodontics and for us a warm and supportive family. In the course of mutual cooperation, we have realized that alone we can only do a little, but together we can do so much more! Thank you for being an important part of our world” - [Dr. Moti Michael: Smart Orthodontic Services, Israel](#)

“It was an easy choice to work with RMO from the start of my practice. To me, RMO is not a company. It's a family. In a world of corporate structure and lack of personal connection, RMO stands head and shoulders above everyone else.” - [Dr. Anil Idiculla](#)

THANKYOU





2165 Earlywood Drive, Franklin, IN 46131

P 303.592.8200 **F** 303.592.8290 **E** customerservice@rmortho.com
800.525.6375 | www.rmortho.com

2024.6.3