

Maxillary Anterior Torquing Retractor

- Blue Elgiloy® .016" x .016" (0.406mm x 0.406mm), unheat-treated

Size	Incisor Size	Package Contains	Order Number
0	(30mm)	5	E00148
0.5	(32mm)	5	E00149
1	(35mm)	5	E00150
2	(40mm)	5	E00151
3	(45mm)	5	E00152



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

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

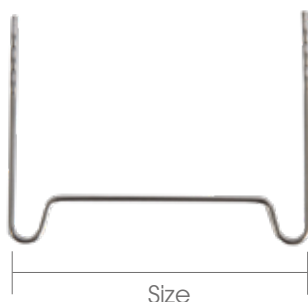


Bioprogressive® Auxiliaries (Ricketts®)

- 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

Kit Description	Package Contains	Order Number
Kit, 3x3 1 max/1 man	6 pads, 1 wire	ECK0546
Kit, 3x3 6 max/6 man	72 pads, 4 wires, 1 instrument	K00250
Kit, 3x3 6 max/6 man	72 pads, 4 wires	K002502
Kit, 4x4 6 max/6 man	96 pads, 4 wires, 1 instrument	K00253
Kit, 4x4 6	192 pads	ECK0547

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	50	E00530
Instrument	1	i01102

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 Cuspid Size 30	2	E00330
Lingual Retainer Cuspid Size 31	2	E00331
Lingual Retainer Cuspid Size 32	2	E00332
Lingual Retainer Cuspid Size 33	2	E00333
Lingual Retainer Cuspid Size 34	2	E00334
Lingual Retainer Cuspid Size 35	2	E00335
Lingual Retainer Cuspid Size 36	2	E00336
Lingual Retainer Cuspid Size 37	2	E00337
Lingual Retainer Cuspid Size 38	2	E00338
Lingual Retainer Cuspid Size 39	2	E00339



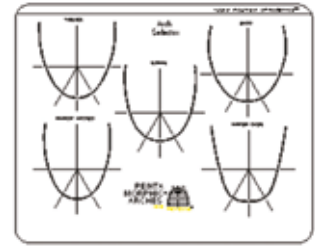
Retainer Chains

Description	Package Contains	Order Number
Spool - gold (75cm)	1	ECE0710
Spool - Stainless steel (75cm)	1	ECE0712

Penta-Morphic® Arch Selector

- 8" x 10" Vinylite

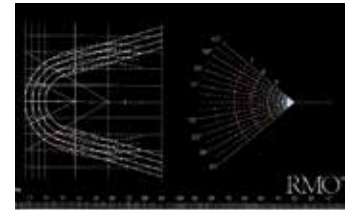
Package Contains	Order Number
1	i00509



Arch Forming Template

- Ideal for arch forming adjustments and horizontality control
- Black hard 8 mm thick altuglasss plaque
- Dimensions: 204 mm x 128 mm
- Side 1: reproduce 5 pentamorphic Ricketts arch forms
- Side 2: for arch flatness control

Package Contains	Order Number
1	ECi0508



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

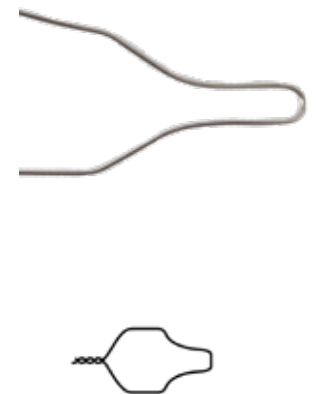


Shape	Size (inch)	Size (mm)	Package Contains	Order Number
Droite	.012	(0.305)	100	A01202
	.014	(0.356)	100	A01203
Ivoire	.014	(0.356)	100	ECE0711
Avec Toron	.012	(0.305)	100	ECM0826
	.014	(0.356)	100	ECM0825

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
Ivory	.012	(0.305)	100	ECE0709
Short Twist	.010	(0.254)	500	ECE0707
Ivory Short Twist	.012	(0.305)	500	ECE0708



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)	Length	Package Contains	Order Number
.009 x .030	(0.229 x 0.762)	7" (17,8mm)	3 (53cm)	F00200
.010 x .030	(0.254 x 0.762)	7" (17,8mm)	3 (53cm)	F00201
.010 x .036	(0.254 x 0.914)	7" (17,8mm)	3 (53cm)	F00202
.012 x .030	(0.305 x 0.762)	7" (17,8mm)	3 (53cm)	F00203
.014 x .030	(0.356 x 0.762)	7" (17,8mm)	3 (53cm)	F00204
.014 x .036	(0.356 x 0.914)	7" (17,8mm)	3 (53cm)	F00205
.012 x .045	(0.305 x 1.143)	7" (17,8mm)	3 (53cm)	F00302



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)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	9mm	10	F00207
.010 x .030	(0.254 x 0.762)	12mm	10	F00208
.011 x .030	(0.279 x 0.762)	9mm	10	F00322
.011 x .030	(0.279 x 0.762)	12mm	10	F00323
.012 x .030	(0.305 x 0.762)	9mm	10	F00324
.012 x .030	(0.305 x 0.762)	12mm	10	F00325



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



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)	Length	Package Contains	Order Number
.010 x .045	(0.254 x 1.143)	7" (17,8mm)	3	F00340

Compression 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



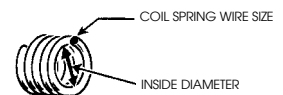
Wire Size x Inside Diameter (inch)	Size (mm)	Length	Package Contains	Order Number
.010 x .030	(0.254 x 0.762)	8mm	10	G00305
.010 x .030	(0.254 x 0.762)	10mm	10	G00306
.010 x .030	(0.254 x 0.762)	12mm	10	G00307

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



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	ECS2104
(7mm)	10	ECS2105
(8mm)	10	ECS2106
(9mm)	10	ECS2107
(10mm)	10	ECS2108
(11mm)	10	ECS2109



"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



Fractured Splint

- Reinforced wire splint

Length	Package Contains	Order Number
6"	2	G00017

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"-0.28"	(.304-0.711)	5	A00224
Small Lock without hook	.012"-0.28"	(.304-0.711)	5	A00226
Large Lock without hook	.030"-0.045"	(.762-1.143)	5	A00227
Small Lock with Flange	.012"-0.028"	(.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

- Designed to be crimped on to rectangular arch wire sizes (.016 x .022, .017 x .025, and .019 x .025)
- Use to convert an arch wire into a distalization wire or a closing arch loop

Description	Package Contains	Order Number
Crimpable Hook, MIM stainless steel	10	A00129
Long Crimpable Hook, MIM stainless steel	10	A00130



A00130

A00129

Crimpable and Sliding Hooks/stops

- Stainless Steel

Description	Package Contains	Order Number
Sliding hook .018	10	ECM1340
Sliding hook .022	10	ECM1341
Crimpable universal stops	10	ECM1380
Crimpable long arm (5 mm) hooks universal	10	ECM1381
Crimpable ball hook .018 & .022	10	ECM1342
Crimpable straight hook .018 right	10	ECM1344
Crimpable straight hook .018 left	10	ECM1345
Crimpable straight hook .022 right	10	ECM1346
Crimpable straight hook .022 left	10	ECM1347





Crimpable Tube Stop Assembly

Crimpable Tube Stop Assembly are easily gripped disposable holders pre-loaded with crimpable tube stops. The clinician easily threads the tube stop onto the wire, slides it in the precise position desired, releases the holder with a slight pivot, and crimps. Easy !

Description	Package contains	Order Number
Yellow Guide .019 : Recommended for round .012" through .018" wire	10	ECM1383
Orange Guide .031 : Recommended for square up to a max. of .020"x .020" Rectangle from .014"x .025" to a max. of .019"x .025".	10	ECM1384



Crimpable Arch Wire Stop

Description	O.D. Size	I.D. Size	Package Contains	Order Number
2mm Arch Wire Stop	.032 (.813)	0.195 (.495)	20	A00127
2mm Arch Wire Stop	.042 (1.067)	0.315 (.800)	20	A00128



Twin Arch End Sections

- For making your own Twin Arches

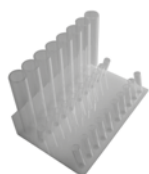
Description	O.D. Size Inch (mm)	Package Contains	Order Number
With Hook	.036 (.903)	10	A00118
Without Hook	.036 (.903)	10	A00120
With Hook	.040 (1.016)	10	A00119
Without Hook	.040 (1.016)	10	A00121



Cool Spray for Archwires

- 200ml
- Up to -45°C
- To cool thermal archwires (Thermaloy,...)

Package contains	Order Number
1	ECM8124



Archwire Rack

- Transparent Plexiglass with White Base
- Stores up to 10 preformed arches of different sizes and 8 tubes of straight wire
- Dimensions: 168 mm long x 108 wide and height

Package contains	Order Number
1	ECJ0440

Disposable Arch Markers

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

Description	Package Contains	Order Number
Arch Marker Dispenser	1	ECM1220
Refill - Red markers	100	ECM1221
Refill - White markers	100	ECM1222



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	ECJ0094
Red Crayons	10	ECJ0093



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

