

Ormco™



Horizon Products

Twins
Self Ligation

Digital
Aesthetics

Tubes/Bands
Archwires

Auxiliaries
Lab Products

Practice Development
Education

ormcoeurope.com

It is our pleasure to introduce to you our mini-catalogue for miscellaneous products.

This catalogue is intended to be the perfect addition to Ormco's mini-catalogue, giving you access to a very wide range of quality products that will provide an even more complete product line from our company.

This catalogue was designed to be user friendly through the architecture of its chapters, but also - through the organization of the instruments section by type of use and not by manufacturer. This will give you instant access to available models.

The catalogue is also intended to be a learning tool thanks to different protocols for use at your disposal.

Our dynamic team is available for any instruction or orientation you could need.

Chapter 1 Adhesives and Supplies	Page 7
Composite Supplies	Page 8
Primers	Page 8
Etching for Porcelain	Page 10
Cheek Retractors	Page 11
Cannulae, Saliva Shields and Cottons	Page 14
Chapter 2 Archwires and Supplies	Page 17
Archwires	Page 18
Special Appliances	Page 23
Miscellaneous Accessories	Page 24
Chapter 3 Intra/Extra Oral Appliances and Equipment	Page 27
Elastomeric Chains and Ligatures	Page 28
Lingual Attachments	Page 29
Retention	Page 30
Round Cases	Page 33
Chapter 4 Impressions, Wax, Lab Products	Page 35
Impression Taking	Page 36
Plasters and Cast	Page 39
Wax	Page 41
Resins	Page 44
Sheets for Thermoforming	Page 45
Expanders and Screws	Page 48
Hooks	Page 51
Solders	Page 52
Lab Wires	Page 55
Lab Instruments	Page 56
Chapter 5 Pliers and Instruments	Page 59
Content Pliers and Instruments	Page 61
Section 1 Instruments and Pliers for Brackets	Page 62
Gauges	Page 62
Brackets and Tube Holders	Page 63
Debonding Pliers and Instruments	Page 64
Adhesive Removing Pliers	Page 66
Section 2 Pliers and Instruments Dedicated to Bands	Page 67
Pliers Dedicated to Bands	Page 67
Crowns and Bands Removing Pliers	Page 68
Section 3 Pliers Dedicated to Archwires	Page 69
Section 4 Ligating Instruments	Page 84
Section 5 Instruments Dedicated to Tubes	Page 90
Section 6 Lingual Technique Instruments	Page 91
Section 7 Instruments for the Damon System	Page 93
Section 8 Pliers for Prodigy SL Brackets	Page 94
Section 9 Measuring Instruments	Page 95
Section 10 Miscellaneous Instruments	Page 96
Chapter 6 Hygiene, Study and Analysis	Page 103
Tooth Brushes	Page 104
Study and Analysis	Page 105

Chapter 1

Adhesives and Supplies



Composite Supplies

Revolution 2

- Fluid composite 68% filled.

- 4 x 1g syringes
- 20 intra-oral tips

A1 Shade	A2 Shade	A3 Shade
KE0 002 9493	KE0 294 0094	KE0 294 0095



Chapter 1
Adhesives
and Supplies

Point 4 (Micro-Hybrid Composite)

- 1 x 4 g syringe

A1 Shade	A2 Shade	A3 Shade
KE0 002 9876	KE0 002 9877	KE0 002 9878



Primers

Plastic Primer

- To be used with an adhesive
- Promotes adhesion to resin prostheses.

- 10 cc

OA0 600 0702



Primers

Porcelain Primer

- To be used with an adhesive
- Promotes adhesion to porcelain prostheses.

- 12 ml

740 0012



Metal Primer

- To be used with an adhesive
- Promotes adhesion to metal surfaces (amalgam or stainless steel).

- 10 cc

A10 740 0103



Silanization of Precious Alloys

- Allows bonding on gold after sandblasting the surface with Cojet Sand and application of Espe Sil.

Cojet Sand

- 3x40 g

ES0 680 0411



ESPE Sil

- 8 ml

ES0 680 0300



Etching for Porcelain

Gel Etching for Porcelaine

- Specific etching of porcelain prostheses
- 9% Hydrofluoric acid.

- 9 ml

EL0 740 0POE



Mini Brushes and Polishing Cups

Concave mini brushes (pack of 12) C.A.

PG0 012 1204

Rubber Cups

- w/o brushes (pack of 12) C.A.

ID0 012 1205

- with brushes (pack of 12) C.A.

ID0 012 1206



Zircate Polishing Paste

- Non fluoridated paste for cleaning dental surfaces prior to etching or after debonding.

DE0 923 0020

Pumice

- 10 kg

OD0 115 5100



Cheek Retractor

“Optiview” Lip and Cheek Retractor

- Retracts peri-oral tissues.
- Maximum visibility and access to the operating field.
- Passive setting. Its stable and flexible 3D design makes installation and removal easy.
- No obstacle in the access way. No need to maintain it or to use an additional tool.
- Better patient's comfort. The anatomical design is very comfortable, even during long lasting sessions. It makes the installation of a saliva ejector easy.
- Dual function. Lip and cheek retraction with a single device.

• Pack 2

Small **716 0051**

Standard **716 0050**

PinkPad (Restocking)

• Pack 10 **716 0052**



Cold-Sterilizable Cheek Retractor

Colors	Part n°
Clear (1 per pack)	SG0 720 0690
White (1 per pack)	SG0 720 0691
Blue (1 per pack)	SG0 720 0692
Yellow (1 per pack)	SG0 720 0693
Red (1 per pack)	SG0 720 0694
Green (1 per pack)	SG0 720 0695
White / opaque / soft (1 per pack)	SG0 720 0699



“Expando” Cheek Retractor

Keeps the mouth open, the tongue is retracted without any other device.

• 1 per pack

Size n° 1 **DN0 720 0693**

Size n° 2 **DN0 720 0694**

Size n° 3 **DN0 720 0003**



Cheek Retractor

Cheek and Tongue Tetractor

- With saliva ejector.

- 1 per pack

Standard (white)

NLO 720 0401

Small (red)

NLO 720 0400



Automatic Cheek Retractor

- Hinged and collapsible.

- 1 per pack

NLO 720 0698



Sterilizable Automatic Cheek Retractor

- for occlusal photos.

- 1 per pack

AIO 720 0700



"Fish Mouth" Lip Retractor

- Small

- 1 per pack

HW0 720 0698



Cheek Retractor

Automatic Cheek Retractor

- Clear plastic.

• Pack of 2

Small **HW0 720 0696**

Standard **HW0 720 0697**



Manual Cheek Retractor (Double)

• 1 per pack

Children **SG0 720 0683**

Adults **SG0 720 0684**



Cheek Retractor / Lip Depressor

• 1 per pack

Children **SG0 720 0681**

Adults **SG0 720 0682**

Lip Retractor

for occlusal photos

• 1 per pack

Small **NL0 720 0614**

Standard **NL0 720 0612**



Tongue Away

- Tongue retractor, soft and strong plastic

- Cold sterilization.

• Pack of 3 (same size).

Size	Part. n°
Small	TPO 100 0395
Medium	TPO 100 0396
Large	TPO 100 0397
Lingual	TPO 100 0497
Assortment of 4	TPO 100 0398



Cannulae, Saliva Shields and Cottons

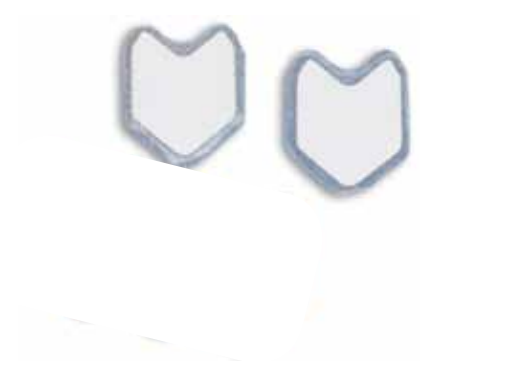
Flexible Cannula

- Pack of 100
PG0 337 0648



Dry Tips

- Pack of 50
Small
MM0 339 0500



Cotton Roll

- Pack of 300 g
N° 1 : Ø 8 mm
N° 2 : Ø 10 mm
- RK0 340 0101**
RK0 340 0102



Parotis Reinforced Cotton Roll

- Pack of 100
N° 1 : Ø 9 mm
N° 2 : Ø 10 mm
- RK0 340 0152**
RK0 340 0155



Ketac-Cem

The Aplicap / Maxicap system allows a reliable and precise cementation of bands. Insertion is easy and safe.

Two sizes of caps guarantee an exact powder / liquid proportion, to fit the task to be performed.

	Coffret	Référence
Maxicap	Compleat (50 doubles-doses / 2 pinces)	ESO 560 0010
	Simple (50 double-doses)	ESO 560 0020
Aplicap	Compleat (50 unidoses / 2 pinces)	ESO 560 0050
	Simple (50 unidoses)	ESO 560 0060



Fuji Ortho

For use in moist conditions, with or without conditioner (Fuji Ortho Conditioner).

The viscosity is high enough to prevent any drift during bonding.

- Easy dispensing.
- Continuous fluorine release.
- Working time: 3 min.
- Easy debonding.

Fuji Ortho LC

Light-cure glass-ionomer cement for bonding brackets (all materials).

Fuji Ortho AC

Self-curing glass-ionomer cement for bonding brackets and bands (all materials).



Name	Part n°
Ortho Conditioner: polyacrylic acid solution (25 g)	GC0 740 00LC
Fuji Ortho LC: applicator (plier)	GC0 755 00AP
Fuji Ortho LC - introductory kit: powder (15 g)	GC0 755 00LC
liquid (6.8 ml)	
Fuji Ortho LC: powder (40 g)	GC0 755 40LC
Fuji Ortho LC: powder caps / liquid (50)	GC0 755 50LC
Fuji Ortho LC: liquid (6.8 ml)	GC0 755 68LC

Ortho Conditioner

- Polyacrylic acid solution.

GC0 740 00LC

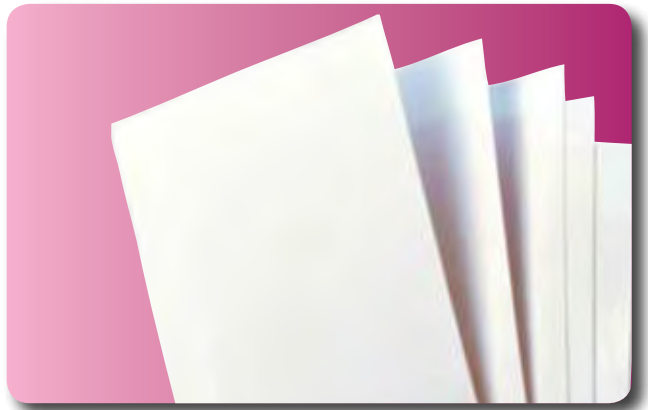


Mixing Pads

- Non-adhesive sheets (10 x 8.5 cm)

• 10 pads of 50 sheets

GE0 770 0021



Chapter 2

Archwires and Supplies



Wires

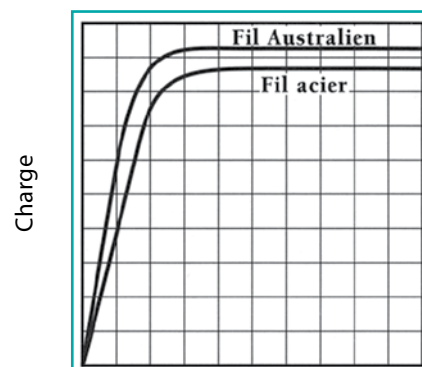
Australian Wire - Round

This wire is often used in the Begg prescription and in prescriptions using Edgewise brackets.

This wire is more resilient than standard stainless steel wires and can be deformed to a higher degree before permanent deformation.

It is recommended for all phases of treatment in the Begg prescription. Also for initial leveling, anchorage control and the correction of severe overbites.

Due to its special properties, this wire must be handled with care in order to prevent rupture.



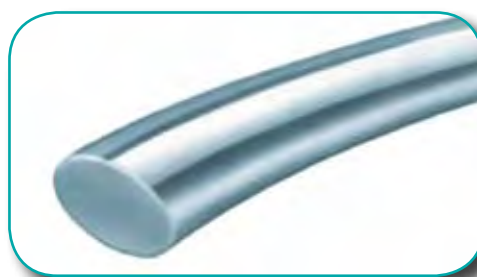
Indications / Properties:

- High resiliency.
- Higher force for a given flexion.
- More important flexion before permanent deformation.
- All phases of treatment in the Begg prescription.
- Initial leveling with Edgewise brackets.



Available in 5 Different Strengths

- 1 / Regular grade. Soft. Color: pink.
- 2 / Regular+ grade. More resilient than 1. Color: green.
- 3 / Special grade. More resilient than 2. Color: blue.
- 4 / Special+ grade. More elastic than 3. Color: yellow.



Spool (7,62 m)	.012	.014	.016	.018	.020
Regular	WKO 229 0000	WKO 230 0100	WKO 231 0300	WKO 232 0400	WKO 233 0500
Regular+	WKO 229 0010	WKO 230 0110	WKO 231 0310	WKO 232 0410	WKO 233 0510
Special		WKO 230 0120	WKO 231 0320	WKO 232 0420	WKO 233 0520
Special+		WKO 230 0130	WKO 231 0330	WKO 232 0430	WKO 233 0530

Straight Length (25 cm)	.014	.016	.018	.020
Regular		WKO 231 0301		
Regular+	WKO 230 0111	WKO 231 0311	WKO 232 0411	WKO 233 0511
Special		WKO 231 0321	WKO 232 0421	WKO 233 0521
Special+	WKO 230 0131	WKO 231 0331		

Coaxial Wire - Roun - 7 Strands Twisted Stainless Steel

13 m Spool	.0155	.0175	.0195
	AIO 200 0155	AIO 200 0175	AIO 200 0195

Wires

Ormoly Wire (Cobalt Chromium) Square, Rectangular & Round

• Tube de 10

Straight length (35 cm)	.016 x .016	.016 x .022	.017 x .025	.030	.032	.036
Ormoly blue	PEO 253 0616	PEO 253 0622		PEO 253 0630	PEO 253 0632	PEO 253 0636
Ormoly yellow	PEO 253 1616	PEO 253 1622	PEO 253 0725			

Orminox Wire Resilient Stainless Steel)

Round

• Tube of 40

Straight length (35 cm)	.016	.018	.020
	PEO 452 0016	PEO 452 0018	PEO 452 0020

Square and Rectangular

• Tube of 10 Straight length (35 cm)

.016 x .016	.016 x .022	.017 x .022	.017 x .025	.018 x .025	.019 x .025	.020 x .025	.021 x .025	.0215 x .027
PEO 452 1616	PEO 452 0162	PEO 452 0172	PEO 452 0175	PEO 452 0185	PEO 452 0195	PEO 452 0205	PEO 452 0215	PEO 452 0217

Ni-Ti® Round Wire - Spool

Spool (4,57 m)	.010	.012	.014	.016	.018	.020
	GH0 255 0010	GH0 255 0012	GH0 255 0014	GH0 255 0016	GH0 255 0018	GH0 255 0020

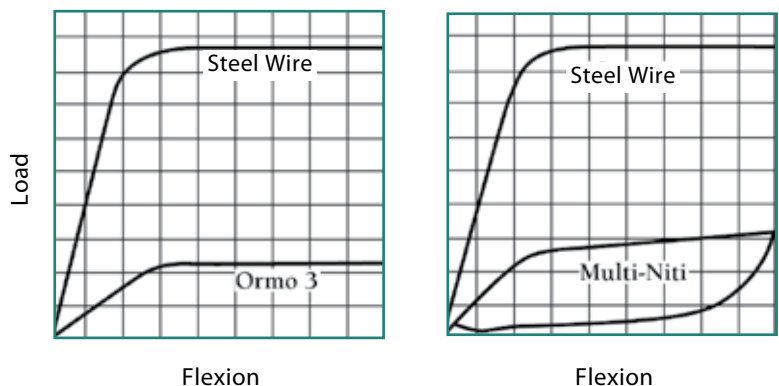
Preformed Arch

Pentamorphic Archwire

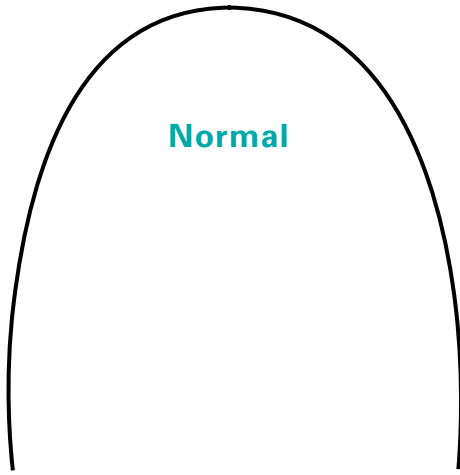
These archwires are available in 2 kinds of wire, in 5 archforms, designed by Dr. Ricketts. They will allow:

- to use the best-fitting archwire to the patient's archform, according to the facial type.
- to have, for a same force level, increasing load-flexion ratios.

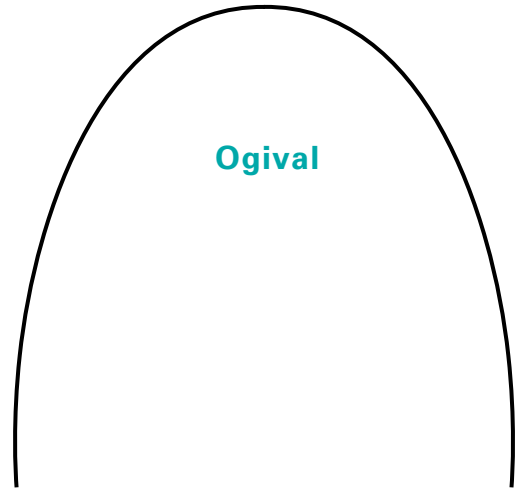
• Pack of 10



Archwires



Normal



Ogival

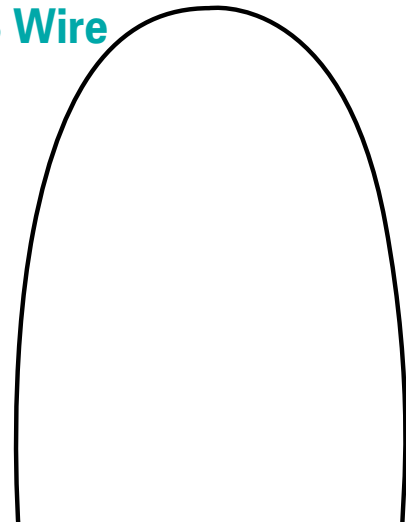
.016 x .022	Normal	Ogival
Multi Ni-Ti	A10 210 3162	A10 210 2162

AFP Standard Archwire / Rectangular SS Wire

- One archform only, upper and lower.

• Pack of 10

AFP	.018 x .025	.019 x .026	.0215 x .0275
Rounded edges	CB0 208 0185	CB0 208 0196	CB0 208 0275

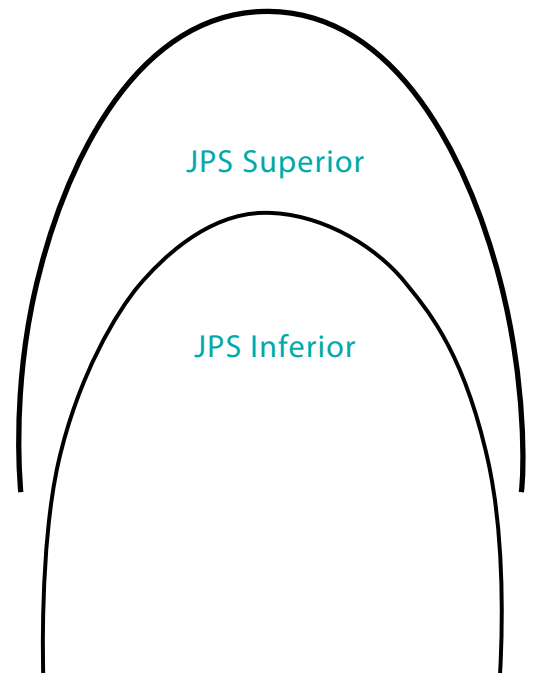


Archwires

JPS Archwire / Round, Square and Rectangular Wire

- Nickel-titanium preformed archwires
- Pack of 10

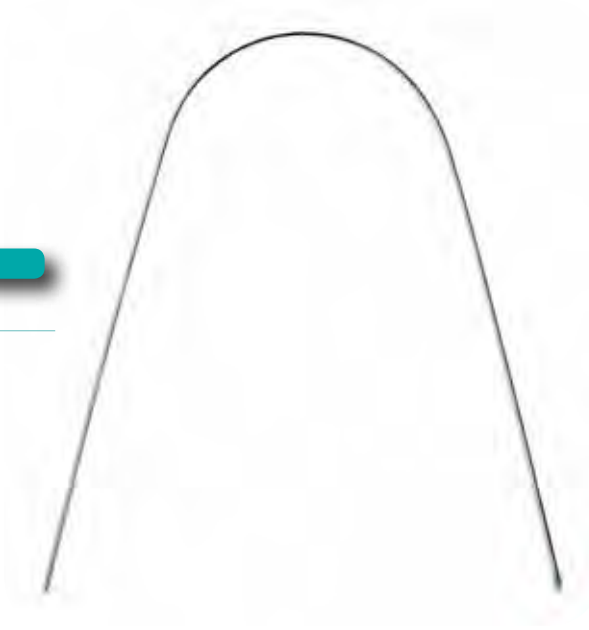
JPS	.018 x .018
Maxillary	A10 207 1818
Mandibular	A10 206 1818



Ormoloy Archwire / Square and Rectangular Wire

- Ormoloy blue
- Pack of 10

Standard archwire	.016 x .016	.016 x .022
Maxillary	CB0 141 1616	CB0 141 1622
Mandibular	CB0 140 1616	CB0 140 1622



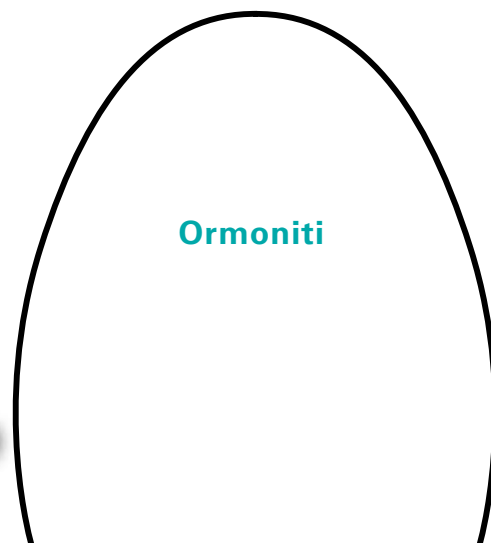
Archwires

Ormoniti Archwire / Round, Square and Rectangular Wire

- Nickel-titanium archwires.

- Brader form only.

• Pack of 10

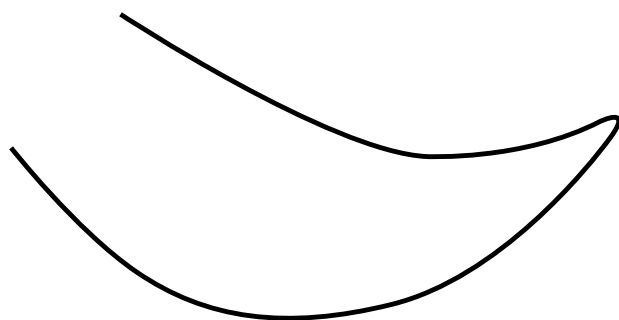


Ormoniti

	.014	.016	.018	.020
No V Bend	OA0 205 0140	OA0 205 0160	OA0 205 0180	OA0 205 0200
V Bend	OA0 215 0140	OA0 215 0160	OA0 215 0180	

	.016 x .016	.016 x .022	.017 x .025	.018 x .025	.019 x .025	.021 x .025
No V Bend	OA0 205 1616	OA0 205 1622	OA0 205 1725	OA0 205 1825	OA0 205 1925	OA0 205 2125
V Bend	OA0 215 1622		OA0 215 1725	OA0 215 1825	OA0 215 1925	OA0215 2125

Nickel-Titanium Archwires (Reverse Curve) / Round and Rectangular Wire



• Pack of 10

	.014	.016	.018
Maxillary	AIO 204 0014	AIO 204 0016	AIO 204 0018
Mandibular		AIO 203 0016	AIO 203 0018

	.016 x .022	.017 x .025	.018 x .025	.019 x .025
Maxillary no V Bend	AIO 204 1622	AIO 204 1725	AIO 204 1825	AIO 204 1925
Maxillary V Bend	AIO 214 1622			
Mandibular no V Bend	AIO 203 1622		AIO 203 1825	AIO 203 1925
Mandibular V Bend	AIO 213 1622	AIO 213 1725		

Archwires

Australian Lingual Archwire/Dual-Purpose/Standard Form/Round Wire

This lingual archwire made from Special Plus Australian wire is recommended for cuspids retraction.

- .018 x .025 in the anterior segment.
- .018 in the posterior segment.
- Standard form only (upper and lower).

- Pack of 10

Intercuspid distance

26 mm	28 mm	30 mm	32 mm	34 mm	36 mm	38 mm
WK0 671 2526	WK0 671 2528	WK0 671 2530	WK0 671 2532	WK0 671 25334	WK0 671 2536	WK0 671 2538

Special Appliances

Transpalatal Arch

Size	Mesial loop	Distal loop
36 mm	AIO 385 0036	AIO 385 1036
38 mm	AIO 385 0038	AIO 385 1038
40 mm	AIO 385 0040	AIO 385 1040
42 mm	AIO 385 0042	AIO 385 1042
44 mm	AIO 385 0044	AIO 385 1044
46 mm	AIO 385 0046	AIO 385 1046
48 mm	AIO 385 0048	AIO 385 1048
50 mm	AIO 385 0050	AIO 385 1050
52 mm	AIO 385 0052	AIO 385 1052
54 mm	AIO 385 0054	AIO 385 1054
Ruler	AIO 385 0000	

These .035 stainless steel archwires enable different movements at the molar level.

- Expansion/constriction.
- Preservation of the transversal dimension.
- Rotation.
- Mezialisation/distalization.
- Torque.



They can be used in buccal and lingual techniques and with extra-oral forces.

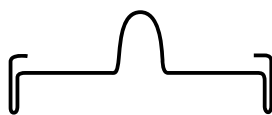
- Packaging: 5 arches + 5 clinical forms

Clinical forms for transpalatal arches

- Pack of 5

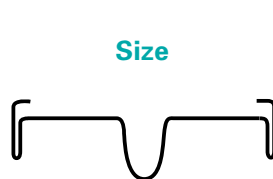
GR0 9003010

Mesial Loop



Size

Distal Loop



Size

Special Appliances

Kits

Assorted	Mesial loop	Distal loop
20 archwires	AIO 385 0020	AIO 385 1020
100 archwires	AIO 385 0100	
Empty Kit	AIO 385 1010	AIO 385 1000



Miscellaneous Accessories

SS Flat Wire .036 x .072

Rectangular for direct insertion in lingual sheaths (.036 x .072).

For transpalatal arches and for hinged Herbst appliances with sliding screws

- 10 x 31 cm lengths

Round Sliding Tubes

These thin-walled round tubes can be used as spacers.

They also can be welded to the archwire to act as stops, or placed on removable appliances.

- Tube of 3 x 30cm lengths

Length	Diameter	Part n°
30 cm.	.032 (0,8 mm)	
	.036 (0,9 mm)	NX0 625 0009
	.040 (1,0 mm)	
	.045 (1,1 mm)	
	.051 (1,3 mm)	NX0 625 0013
	.063 (1,5 mm)	NX0 625 0015

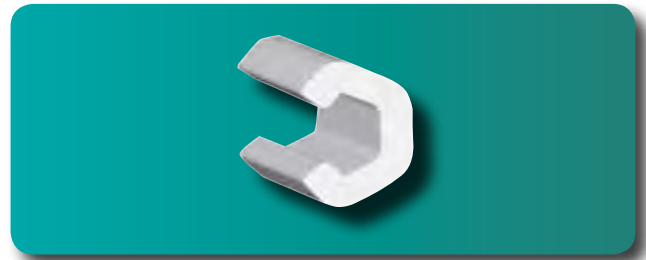
Miscellaneous Accessories

Crimpable Stops and Hooks

Crimpable Stop

Used for limiting tooth movement or for maintaining the position of the wire. Stays put on any arch size.

- 2 mm
- On sticks
- Pack of 50 stops



Section	Part n°
.018 x .025	000 699 1825
.021 x .025	000 699 2128

Crimpable Hook

This crimpable hook replaces Kobayashi hooks or pre-posted archwires. It can be positioned and crimped at any place, without removing the archwire.

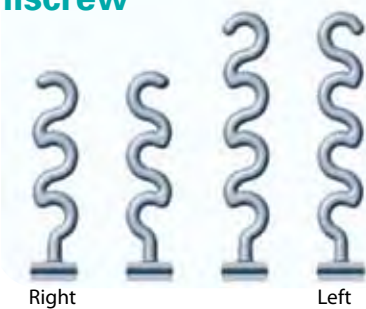
- Hook to position and crimp in the occluso-gingival direction.
- Stays put on any arch size.
- To be used with **DX0 801 0172** or **NP0 801 0087** pliers.
- Short: rounded ball hook
- Long: "J" hook



Ball hook	Section	Packaging	Part n°
Universal	.018 x .025	pack of 10	SG0 405 0018
	.021 x .025	pack of 10	SG0 405 0022
	.022 x .028	pack of 50	
Right Curve	.021 x .025	par 10	SG0 400 0022
Left Curve	.021 x .025	par 10	SG0 401 0022



Crimpable Hook for Miniscrew



- Pack of 10

Side		Part n°
Right	3 notches	DF0 400 00R3
Left	3 notches	DF0 400 00L3
Right	4 notches	DF0 400 00R4
Left	4 notches	DF0 400 00L4



Miscellaneous Accessories

Archwire Protective Sleeve

This plastic sleeve protects the free sections of the archwire when buccal teeth are not bonded or missing.

Soft tissues irritation is lower in the proximity of the archwire.

- 3 m spool

Color	.018	.028
Clear		A10 640 0100
Gray	TP0 100 0237	TP0 100 0238



Marking and Checking the Archwires

Marking Pencils and Felt-Tips

Marking soft lead pencil

- 1 per pack / choice of colors and on demand: blue, black, red or green

Permanent felt-tip marker

- 1 per pack / choice of colors and on demand: blue, black, red or white

Single-use marking sticks

- pack of 100

Single-use marking sticks dispenser

- 1 per pack

Name	Part n°
Sticks	OA0 800 0446

Archwire Checking Slab

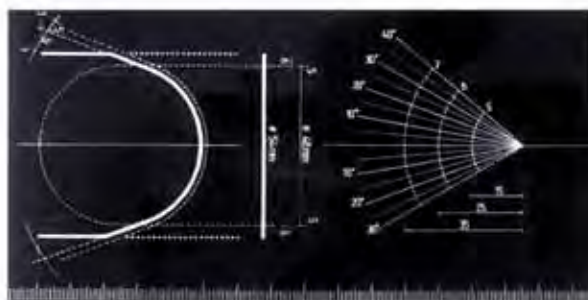
This black Altuglass slab was designed for checking the archwires.

Markings allow reading angulation curves on the archwires.

- Maintenance tip: do not use strong disinfectants.

- 1 per pack
- Size: 105 x 180 mm

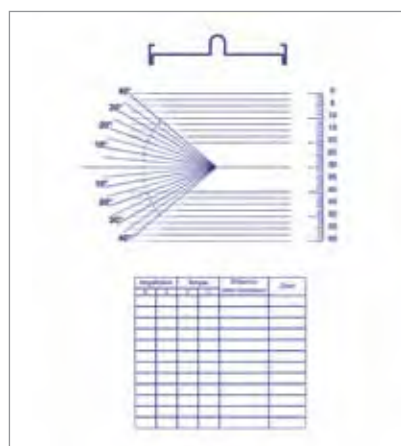
PX0 798 1010



Palatal Arches Template

- Pack of 5 sheets

GR0 900 3010



Chapter 3

Extra/Intra Oral Appliances and Equipment



Elastomeric Chains and Ligatures

Silver Ties - Star Sticks

• Pack of 1008

NE0 060 0003



Rotation Wedges

• Pack of 100

JE0 406 0043



Orthopedic Facemask / Metal Rests

Delaire NX0 716 0800

Delaire and Verdon NX0 716 0801

Delaire and Verdon Orthopedic Facemask / Resin Rests

Standard / red FO0 716 0802

Long Face FO0 716 0803

User's manual FO0 700 0100



Latex-Free Elastics

Force	Diameter (mm)	Force (grams)	Part n°
Medium	6,35	130	GHO 632 0014
Medium	3,18	130	GHO 632 0018
Medium	9,52	130	GHO 632 0038
Medium	7,94	130	GHO 632 0056
Heavy	6,35	185	GHO 632 0114
Heavy	4,76	185	GHO 632 0136

Lingual Attachments

Mini Mold

- Small molds to shape and bond composite brackets.

Name	Part n°
Mini molds for bonding buttons (10) + handle	OA0 700 0004
Anterior retro-incisal mini molds for deep bites (10) + handle	OA0 700 0117
Full mini molds Kit	OA0 700 100M



Retention

Ready-to-Use Positioners

Positioners can be used for finishing an orthodontic treatment or as an intermediate device between debonding and a custom-made positioner or a retention plate.

Three series (with or w/o hooks) corresponding to the three situations below:

- no extraction
- 2 upper bicuspids extractions
- 4 bicuspids extractions

Three numbers are engraved in the appliance for: the number of extractions, hook or no hook, and size.

Using the millimetric ruler, the distance from upper cuspid distal to upper cuspid distal is measured (along free ends).

Two digits (in mm, from 40 to 60) are the size of the positioner.

Example:

no extraction no hook 40 mm = TP0 190 0040

When space closure is needed, select a 1mm smaller size.

Size in mm is engraved in each positioner in order to make identification and selection easy.



Ruler

- 1 per pack **TP0 101 0999**

Wear Cards for Positioner

- Pack of 50 **COM 555 1111**



Name	Size	Part n°
No extraction no hook	from 40 to 58	TP0 190 00 + 2 digits on the ruler
No extraction no hook	from 40 to 58	TP0 190 01 + 2 digits on the ruler
2 extractions no hook	from 44 to 56	TP0 190 02 + 2 digits on the ruler
2 extractions with hooks	from 44 to 56	TP0 190 03 + 2 digits on the ruler
4 extractions no hook	from 44 to 60	TP0 190 04 + 2 digits on the ruler
2 extractions with hooks	from 44 to 60	TP0 190 05 + 2 digits on the ruler

Retention

Construct

This braided polyethylene fiber is the latest version of Kerr's Connect.

Extra-strong for reinforcing composites; you can handle it with your fingers. Its surface is treated with plasma, pre-silanized and pre-impregnated in order to closely adhere to the composite.



Building Non-Metal Splints

- Improved bond between composite and fiber.
- Esthetic, comfortable and easy to maintain.

Braided Fiber

- Easy adaptation to tooth morphology.
- Optimal resin impregnation of the fibers.

Pre-Silanized and Pre-Impregnated

- Simplified implementation (no silanization needed).
- Can be handled by hand.

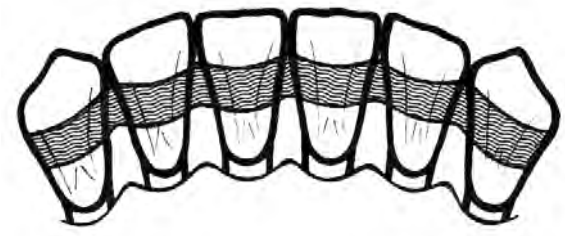
Full Kit

- 1 spool of Construct ribbon - 1 mm (90 cm)
- 1 spool of Construct ribbon - 2 mm (90 cm)
- 1 spool of Construct ribbon - 3 mm (90 cm)
- 1 syringe natural resin
- 1 syringe clear resin
- 1 syringe dark resin
- 1 pair of scissors
- 2 lead-holders (red/blue)

KE0 003 0869



Ressortment	Part n°
1 spool of ribbon - 1 mm (90 cm)	KE0 003 0870
1 spool of ribbon - 2 mm (90 cm)	KE0 003 0871
1 spool of ribbon - 3 mm (90 cm)	KE0 003 0872
1 syringe natural resin	KE0 003 0873
1 syringe clear resin	KE0 003 0874
1 syringe dark resin	KE0 003 0875
1 pair of scissors	KE0 002 6959



Retention

EverStick® Fiber Reinforcements

everStick® reinforcements are made from silanized glass fibers embedded in a gel of Bis-GMA and PMMA resins.

When in contact with dental resins, PMMA partially dissolves and allows the reinforced composite to enter in order to create a dual bond: both chemical and mechanical.

The dual bond between the everStick reinforcement and the composite ensures a tenacious cohesion and an exceptional longevity for the restoration.

Easy Handling:

The bundle is soft, formable and sticky.

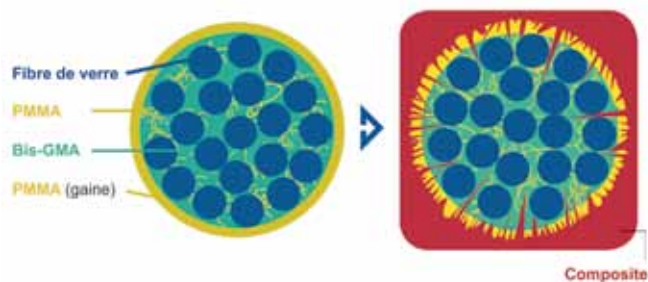
Easy to cut (no need for special scissors).

No risk of fraying.

Easy cutting and reaming, with a lancet or a burr.

Touching-up and re-building are possible.

Cut, apply, cover, light-cure, that's it!



EverStick Ortho Fiber

• 2 x 12 cm

SD0 100 0016

Interdental Wedges

4 sizes assortment

• Pack of 150

KE0 640 0730

Dispensing Tools

Stepper

- Dispensing tool SD0 100 0035



Retention

Ortho Flextech Retention Chain

Bonded retention

Made by Reliance

P/N : **OA0 2700108**

Length: 77cm – 3.03 in.

Material: white gold



Bonding Protocol

- Measure the length of chain you need, either on the plaster cast or directly in the mouth. Pouring a plaster model is no longer necessary. No need for preparation, retention can be bonded on debonding day. The chain is easy to cut with a cutter.
- Prepare the teeth in the usual way:
 - possibly micro blasting
 - etching
 - rinsing, drying
- Spread some Orthosolo on the 6 teeth to be bonded.
- Put a spot of Revolution 2 fluid composite on the 6 teeth to be bonded (FYI, Revolution 2 (KE02940094) is more convenient than Transbond LR, especially for maxillary retentions, as it is flowing more freely and it is stickier, so the chain will hold better during bonding).
- Position the chain on the 6 anterior teeth. Something very handy with this chain: it holds by itself on fresh bonding agent, no need for elastics to keep it in place during bonding.
- Adjust the chain in its final position. Once again, it is really easy to position, for it is absolutely not elastic, as it is made from links and will be shaped passively.
- Once the chain is properly positioned, light cure the assembly.
- Should the piece of chain be a little too long, trim it, using a burr or a disk. Then, apply a little bit more Revolution 2 composite on every spot of bonding, in order to completely cover the chain (as you applied the composite before and not after as in standard bonding).
- You can possibly increase the comfort for the patient by finish-polishing the composite.
- The benefit of this chain is physiological: thanks to its links, the teeth keep a minimum of mobility. They are not frozen in a solid block, like with fiber retentions as Everstick or Construct.
- Last major benefit of this type of retention: it is very resistant, thanks to the links that will absorb strains in the 3 directions of space.
- Note for maxillary retentions:
 - no problem for 2-2 maxillary retentions.
 - for 3-3 retentions, when the cuspid cingulum is very prominent, the chain is not always soft enough to fit the « step » between the lateral and the cuspid.

Round Cases

Round Cases / Large

These cases are made from hard and strong plastic and feature a perforated ventilation system; their height allows for functional appliances.

• One color only: blue

• 1 per pack

SG0 710 0019



Chapter 4

Impressions, Wax, Lab Products

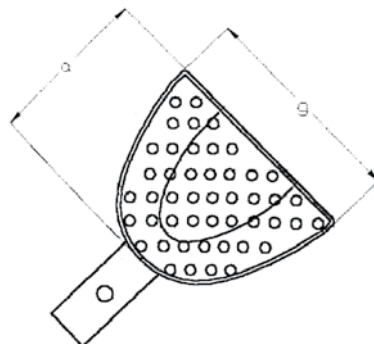


Impression Taking

Perforated Metal Impression Trays

Standard

Size	Upper (mm)	Lower (mm)
1	61 x 47	55 x 47
2	64 x 51	60 x 49
3	66 x 53	72 x 54
4	69 x 57	74 x 57
5	71 x 60	76 x 59
6	73 x 62	78 x 61



Pack of 1	Upper	Lower
Taille 1	ASO 280 1001	ASO 280 1101
Taille 2	ASO 280 1002	ASO 280 1102
Taille 3	ASO 280 1003	ASO 280 1103
Taille 4	ASO 280 1004	ASO 280 1104
Taille 5	ASO 280 1005	ASO 280 1105
Taille 6	ASO 280 1006	ASO 280 1106



With Retention Rims

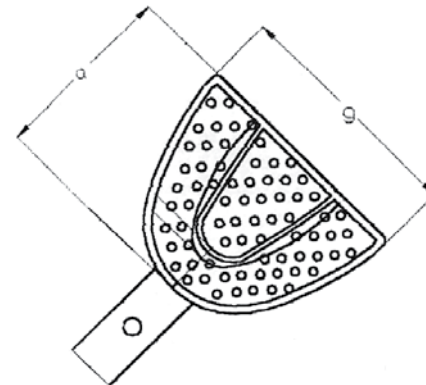
Pack of 1	Upper	Lower
Taille 1	ASO 280 4001	ASO 280 4101
Taille 2	ASO 280 4002	ASO 280 4102
Taille 3	ASO 280 4003	ASO 280 4103
Taille 4	ASO 280 4004	ASO 280 4104
Taille 5	ASO 280 4005	ASO 280 4105
Taille 6	ASO 280 4006	ASO 280 4106



Impression Taking

Perforated Metal Impression Trays

Kit	Size	P/N
Kit of 6 (3 upper / 3 lower)	Size 3 (upper & lower)	AS0 280 0006
	Size 4 (upper & lower)	
	Size 5 (upper & lower)	
Kit of 8 (4 upper / 4 lower)	Size 3 (upper & lower)	AS0 280 0008
	Size 4 (upper & lower)	
	Size 5 (upper & lower)	
Kit of 12 (6 upper / 6 lower)	Size 6 (upper & lower)	AS0 280 0012
	Size 1 (upper & lower)	
	Size 2 (upper & lower)	
	Size 3 (upper & lower)	
	Size 4 (upper & lower)	
	Size 5 (upper & lower)	
	Size 6 (upper & lower)	



Single Use Impression Trays

Bright Trays Plastic Impression Trays

- With retention rims.
- Permanent midline marking.
- Deep vestibule.
- No adhesive needed.
- Pack of 20

Couleur	Taille	Référence
Purple	Size 10 (upper)	714 0041
	Size 10 (lower)	714 0051
Pink	Size 12 (upper)	714 0042
	Size 12 (lower)	714 0052
Blue	Size 14 (upper)	714 0043
	Size 14 (lower)	714 0053
Green	Size 16 (upper)	714 0044
	Size 16 (lower)	714 0054



Impression Taking

Alginate Algimodent

Description	P/N
Quick set (2 x 500g + measuring wells)	ZH0 776 0190
Chromatic (2 x 500g + measuring wells)	ZH0 776 0191

Supplies for Alginate

Description	P/N
Alginate bowl / plastibol	DN0 100 0777
Curved spatula for alginate	DN0 847 0101



Plasters and Casts

Plasters and Supplies

Snow White Stone

Perfectly white, designed for working models and study models.

- Extra-white, extra-hard.
- Final set: 16-18 mn.
- Reduced expansion rate.
- Initial set: 9-11 mn.
- Excellent finish.
- Compression strength: 773 kg/cm²
- Box of 27,24 kg

MM0 469 0092



Orthodontic Stone

Ideal for orthodontic casts and study models.

- High density.
- Initial set: 12-14 mn.
- Compression strength: 457 kg/cm².
- Box of 27,24 kg

MM0 481 0090



Snow White / Kerr Stone N°2

Extra-hard quick setting stone, ideal for articulator mounting.

- Pail of 4,5 Kg

MM0 466 0113



Die Keen Extra-Hard Stone (Green)

Ideal for occlusal analysis, buccal or lingual indirect bonding and bonded splints.

- Abrasion resistant.
- Does not crumble.

- Box of 11,25 kg

MM0 465 0048

Supplies

P/N

Plaster vibrator (see section 9)	IDO 169 0998
Multi purpose mallet (see section 9)	TE0 300 1685
Plaster bowl Medium	PG0 100 0871
Plaster bowl Large	PG0 100 0872
Plaster bowl Giant	PG0 100 0874
Plaster knife – black handle	SA0 845 1996
Plaster spatula - stainless steel	TE0 847 1916
Plaster burr - P.A.M. (diam. 0.7 cm)	IDO 194 2237
Glazing liquid for models (3.8 l)	HU0 483 0005

Plasters and Cast

Impressions, Wax, Lab Products

Card Box for 6 Models

- With 6 removable compartments.
- 22,7 cm x 16,5 cm x 5 cm.
- 22,7 cm x 16,5 cm x 5 cm.

CH0 710 0100



White Plastic Articulator

- Bag of 25

H10 540 0100



Description	Size	P/N
Rubber mold (pair)	Small	TP0 100 0801
	Large/deep	TP0 100 0806
	Large/flat	TP0 100 0800
Rubber mold for full arches (upper + lower)	32 teeth	CB0 100 1822
	Small (R 3)	CB0 100 1803
Pre-cut rubber mold (upper + lower)	Medium (R 2)	CB0 100 1802
	Large (R 1)	CB0 100 1801
	Extra-large (R 1X)	CB0 100 1800

Pre-cut rubber mold (upper + lower)



Wax

Wax for Impression Trays



Identification	Description	Quantity	Color	P/N
Square boxing wax ropes	square/soft	55 sticks / 320 g	Red	MMO 944 0093
Utility boxing Wax Strips	square/soft	75 sticks / 320 g	White	MMO 941 0091
			Red	MMO 941 0093
Peripheral boxing wax	round (hydrocolloid impr.)	60 sticks	Blue	MMO 941 6189
Orthodontic Tray Wax	round/soft (mint flavored)	60 sticks	White	MMO 941 0050
Boxing Wax	strips/soft	450g box	Red	MMO 947 0093

Wax for Patients

Wax Sticks for Patients

- 100 boxes of 5 sticks
- 757 0001**



Silicon Sticks for Patients

- 40 boxes of 5 sticks
- 757 0010**



Wax

Wax for Bite Registration

Coprwx «Horse Shoe» Wax

Filled with copper particles for a steady heat transfer during heating and cooling; includes an aluminum sheet.

- Micrometrical tolerance.
- Reinforced impression.
- Reduced warpage.
- Protection of the arch against dental perforation.
- Hardens when cooling

- Box of 84

MM0 951 6178



«Horse Shoe» Wax - Hard - Yellow

- Rich in beeswax.
- Soften quickly.

- Box of 192

MM0 951 0094



«Horse Shoe» Soft Wax for Bite Raiser

- Thickness: 11 mm.

- Box of 120

MM0 959 0092



Plastic Wax - White

Hard and reliable, to be used after immersion in hot water.

- Cinnamon flavored.

- Box of 36

SW0 951 0893



Moyco Extra-Hard Wax - Sheets

- Box of 450g

FD0 956 0630



Wax

Lab Wax

Modeling Wax

Description	Quantity	P/N
"Special" Red	33 sheets (1 000 g)	SX0 947 0095
Summer Pink		SX0 947 0096
Winter Pink		SX0 947 0097



Preformed Wax Sheets for Typodont

Supplies	P/N
Ideal occlusion	OR0 070 3000
Class I - DDM	OR0 709 0012
Class II - division I	OR0 709 0013
Class II - division 2	OR0 709 0014
Class III	OR0 709 0010



Resins

Self-Curing Resin

Resinortho - refills	Quantity	Color	P/N
Powder + Liquid + Supplies	500 g	Clear	DE0 434 0024
	+ 250 ml	Pink	DE0 434 0023
Resinortho – full kit	Quantity	Color	P/N
Liquid	1 l	Clear	DE0 434 0022
	5 l	Clear	DE0 434 4853
	250 ml	Pink	DE0 434 0021
	5 l	Pink	DE0 434 4852
Powder	500 g		DE0434 0020
	12 kg		DE0 434 1000
Unifast			
Liquid	100 ml	Clear	GC0 434 1121
Powder	100 g	Ivory	GC0 434 0131



Self-Curing Resin Accessories



Measuring Flask

For liquid and powder

SC0 601 8141



Formabril

Glazing liquid for resins (500 cc)

AC0 435 0500

Resimix Well

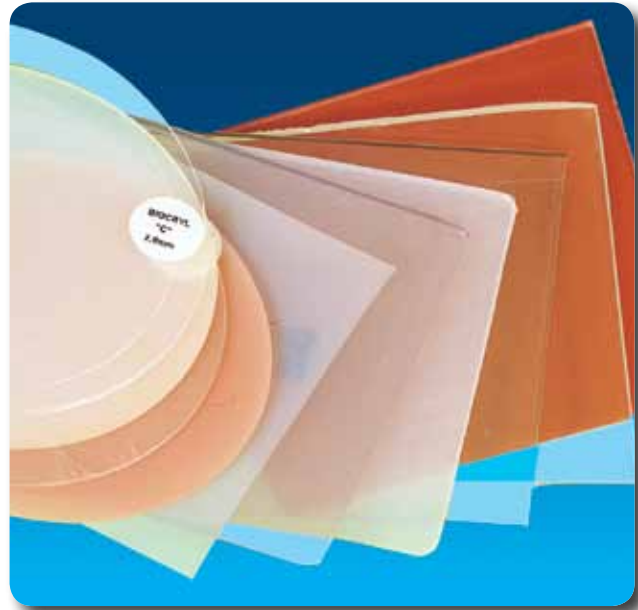
- small (pack of 3) **SD0 115 7243**
- medium (pack of 2) **SD0 115 7284**
- large (pack of 1) **SD0 115 7244**

Sheets for Thermoforming

Differently formulated depending upon their intended use, thermoforming sheets will soften when heated, before being shaped over a model. Shaping can be made through pressure or vacuum. It is essential to note the shape and dimensions of the sheets that will be compatible with your machine:

- Biostar: round or square sheets 125 mm
- Ministar: round sheets 125 mm only
- Truform: square sheets 125 mm only

Each box has an ID code for the electronic Biostar.



One Side Hard, One Side Soft

Description	Thickness	Color	Shape	P/N
Durasoft Sheet (pack of 10)	1,8 mm / 125	Clear	Round	SC0 601 3193

For Insulation / Dressing of the Models

Description	Thickness	Color	Shape	P/N
Isofolan sheet (pack of 100) for insulation of the casts; thin	0,1 mm / 125	Clear	Round	SC0 601 3207

One Side Hard, One Side Soft

Description	Thickness	Color	Shape	P/N
Imprelon sheet (pack of 10)	2 mm / 125	Clear	Round	SC0 601 2253

Sheets for Thermoforming

For Trays, Mouthguards and Duplicates

Description	Thickness	Shape	P/N
Copyplast sheet (pack of 10) for indirect bonding transfer trays (do not stick to adhesives)	0,5 mm / 125	Round	SC0 601 2263
	1 mm / 125		SC0 601 2264
	1,5 mm / 125		SC0 601 3175
	2 mm / 125		SC0 601 3181
Erkoflex sheet (pack of 10) for mouth guards, duplicates and indirect bonding transfer trays	0,5 mm / 125		SC0 601 3176
	1 mm / 125		ER0 581 710C
	1,5 mm / 125		ER0 581 615C
Truplast sheet (pack of 10)	3 mm / 125		ER0 584 730C
	2 mm / 125		A10 601 TC20
Bioplast sheet (pack of 10) for mouth guards, duplicates and indirect bonding transfer trays	1,5 mm / 125	Square	SC0 601 2265
	2 mm / 125		SC0 601 2267
	3 mm / 125		SC0 601 2269
Truplast Guard sheet (par 12) for mouthguard in contact sports	2 mm / 125		A10 601 TGCL
Erkodur Sheet (pack of 25) for thin bite guards	3,5 mm / 125		A10 601 TGCL
	0,6 mm / 125		ER0 521 406C

For Orthodontic Appliances With or W/o Hooks

Description	Thickness	Color	Shape	P/N	
Erkodur Sheet (pack of 20)	1 mm / 125	Clear	Square	ER0 524 410C	
Erkodur Sheet (pack of 10)	1,5 mm / 125			ER0 524 415C	
	2 mm / 125			ER0 521 620C	
Trucolor Sheet (pack of 10)	2 mm / 125	Pink		A10 601 RS20	
	2,5 mm / 125			A10 601 RS25	
Duran Sheet (pack of 10)	0,5 mm / 125			SC0 601 3114	
	1 mm / 125			SC0 601 3415	
Imprelon S Sheet (pack of 10)	1 mm / 125		Round	SC0 601 2260	
	2 mm / 125			SC0 601 2286	
	3 mm / 125			SC0 601 3275	
	1 mm / 125			SC0 601 3277	
Plaque Erkoflex (par 10)	2 mm / 125	Pink	Square	SC0 601 3148	
	1,5 mm / 125	Clair		SC0 601 3145	
Biocryl C Sheet (pack of 10)	2 mm / 125			SC0 601 3147	
	1,5 mm / 125			Round	A10 601 2012
	2 mm / 125				A10 601 1002
Standarcryl Sheet (pack of 10)					

Sheets for Thermoforming

Compatible Products and Supplies



Cutting Burr - Slim

- Hand piece

•Slim

SC0 601 3369

Lead Free Granules

SC0 601 2313

Biocryl Resin

Small Portion (450 g + 250 ml)

- To be applied over hook ends before thermoforming.

SC0 434 3217

Insulating Varnish for Bioplast (0.5 l)


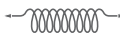
- For coating the casts before thermoforming soft sheets, in order to preserve the translucency.

SC0 601 3189









Osamu Bond (10 ml)
















SC0 601 3246

Expanders & Screws

Identification	Description
Long.	length
Larg.	width
Ep.	thickness
	cross section
	expansion
	loop orientation

Standard Expanders

1 guide		2 guides		
standard	standard	V-shaped	Micro	Medium
				
	 with guides' protections			

Description	Length	Width	Thickness			P/N	N°
1-guide expander standard	10 mm	7 mm	3,15 mm		4 mm	LW0 107 0003	1006D10
	14 mm	7 mm	3,15 mm		7,5 mm	LW0 107 0001	1006D14
2-guides expander micro	10 mm	6,2 mm	2,8 mm		4 mm	LW0 107 0033	3005/7
	12 mm	6,2 mm	2,8 mm		5 mm	LW0 107 0031	3005/12
2-guides expander medium	10 mm	7,5 mm	3,5 mm		4 mm	LW0 107 0011	1005/7
	12 mm	7,5 mm	3,5 mm		5 mm	LW0 107 0009	1005/12
	14 mm	7,5 mm	3,5 mm		6 mm	LW0 107 0029	1005/14
2-guides expander standard V-shaped	10 mm	10 mm	3,1 mm		4 mm	LW0 107 0030	1001N10
	14 mm	10 mm	3,1 mm		6 mm	LW0 107 0022	1001N14B
2-guides expander standard: - narrow body	10 mm	10 mm	3,15 mm		5 mm	LW0 107 0021	1006A10
	14 mm	10 mm	3,15 mm		7,5 mm	LW0 107 0020	1006A14
- standard body	14 mm	10 mm	3,15 mm		7,5 mm	LW0 107 0000	1006C14
	10 mm	10 mm	3,15 mm		5 mm	LW0 107 0002	1006D14
2-guides expander standard with guides' protections	10 mm	10 mm	3,15 mm		5 mm	LW0 107 0002	1006D14
	10 mm	10 mm	3,15 mm		5 mm	LW0 107 0013	1006E10

Expanders & Screws

Distalizing Screws

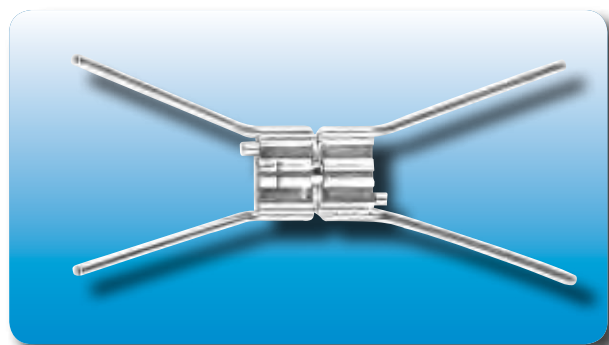
Medium



Description	Length	Width	Thickness			P/N	N°
Medium distalizing screws	→ 13 mm	7,5 mm	3,5 mm		5 mm	LW0 107 0010	1009G
	↘ 13,5 mm	7,5 mm	3,5 mm		5 mm	LW0 107 0012	1009S
	↗ 13,5 mm	7,5 mm	3,5 mm		5 mm	LW0 107 0112	1009SO
Medium screw with guides' protections	→ 17 mm	7,5 mm	3,5 mm				
	→ 13,5 mm	6,5 mm	2,8 mm		5 mm	LW0 107 0014	1004/10
	→ 14 mm	7,5 mm	2,8 mm				

Palatal Expander

For rapid palatal expansion




Length	Width	Thickness			P/N	N°
10 mm	10,4 mm	4 mm		5 mm	LW0 107 0004	1114/10
13 mm	10,4 mm	4 mm		9 mm	LW0 107 0005	1114/13
15 mm	10,4 mm	4 mm		11 mm	LW0 107 0006	1114/15
17,6 mm	10,4 mm	4 mm		13 mm	LW0 107 0023	1114/17
22 mm	10,4 mm	4 mm		18 mm	LW0 107 0007	1114/22

Expanders & Screws


Special Expanders

From Bertoni

Description	Length		P/N	N°
A Type (2 screws)	17 mm	7 mm	LW0 107 3016	3016/2
B Type (3 screws)	17 mm	2x3,5 mm	LW0 107 3015	3015/3



Fan-Shaped Expander

Description	Length		P/N	N°
1 piece	17 mm	8 mm	LW0 107 0008	1018FA
2 pieces	17 mm	6 mm	LW0 107 0025	2019FA



Screws for Expanders and Supplies



Description	P/N	N°
6 mm screw	LW0 108 0016	2006
8 mm screw	LW0 108 0017	2008
Mounting screw	LW0 108 0018	2009
Knurled connector	LW0 109 0019	2010



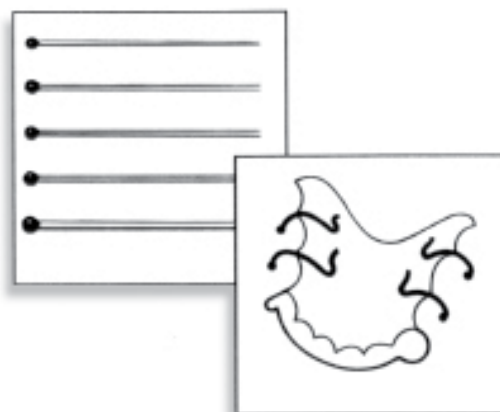
LW0 107 2012

SCO 601 2013

Hooks

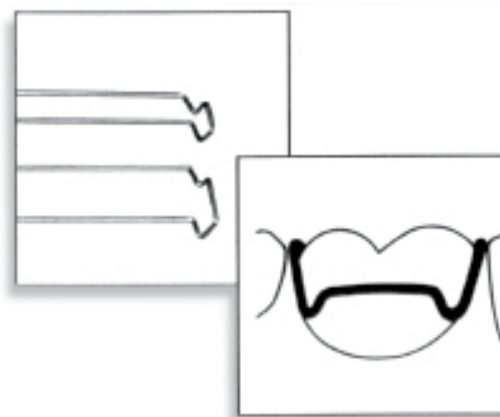
Ball-Hooks - SS

Diameter	P/N
0,6 mm (pack of 10)	SC0 262 1085
0,7 mm pack of 10)	SC0 262 1088
0,8 mm (pack of 10)	SC0 262 1091
0,9 mm pack of 10)	SC0 262 1094
1,0 mm (pack of 10)	SC0 262 2010
0,6 mm (pack of 100)	SC1 262 1085
0,7 mm (pack of 100)	SC1 262 1088
0,8 mm (pack of 100)	SC1 262 1091
0,9 mm (pack of 100)	SC1 262 1094



Adams-Hooks (Diam.: 0.7 mm)

Diameter	P/N
7 mm (pack of 10)	SC0 262 2105
8 mm (pack of 10)	SC0 262 2106
9 mm (pack of 10)	SC0 262 2107
10 mm (pack of 10)	SC0 262 2108
11 mm (pack of 10)	SC0 262 2109



Solder



Solder With Flux

Description	Quantity/Size	P/N
Ormosoud (melting point: 670°C-1238°F)	12 x 15 cm sticks	NM0 760 0012
Universal solder	12 x 15 cm sticks	ID0 760 0131

Ormco Silver Solder - Spool

Cadmium-free easy-fusing solder.

Its high silver content is adapted to Ni-Cr alloys in orthodontics.

- Pack of 1 (pouch)

Description	Diameter	P/N
Silver Solder	.015 (0,41 mm)	OR0 759 0015
	.025 (0,63 mm)	OR0 759 0025



Welding Flux

Ideal for orthodontic and precious alloys welding, Ormoflux ensures a good positioning of the solder and does not expand with heat.

Description	Quantity	P/N
Ormoflux	50 g jar	759 0002

Solder

Silver Solder With Flux

The Nichro C4 solder is made from a high silver content alloy. It allows welding 2 elastic stainless steel wires together (even of small section) without annealing.

High fluidity / low melting point (550°C – 1022°F) / high compressive strength (35 to 45 kg/mm2).



Solder Nichro C4 + Flux

- 0.35 mm thread in 5 m spool + paste flux
- NX0 759 0004**

Ormco Brass Solder Sticks

- Box of 100



Straight



Notched



For elastic hook



Round

Shape	P/N	Use
straight notched	3 diameters : .025 : OR0 758 0025 .028 : OR0 758 0028 .032 : OR0 758 0032	- Stop and hook for tie-back ligature. - Hook for finishing elastics, Class II and III.
notched hook for elastic	3 diameters : .025 : OR0 758 0125 .028 : OR0 758 0128 .032 : OR0 758 0132	- Stop and hook for tie-back ligature. - Hook for elastics, hook for facebows. - Auxiliaries.
ball rond	Diameters : .032 Small : OR0 758 0232 Medium : OR0 758 0233 Thick : OR0 758 0234	- For welding on lingual arches. - Auxiliaries. - Hook to weld on bands for elastics.
cross-elastic hook for elastic	Diameters .028 : OR0 758 0328	- Hook to weld on bands for cross-bite elastics. - Rounded end to prevent any damage to soft tissues.

Rolling Pin

- Brass handle
- PG0 869 0000**



Solder

Miniflam GP Refill

- 40 g container
AC0 760 0676



Miniflam Full Kit With Refill

AC0 760 0671

Miniflam Gas Refill

- 223 g / 400 ml
AC0 760 0672

Miniflam Piezzo

AC0 760 0673



Solder Nichro C4 Solder + Flux

HW0 760 4016

For the Piezzo black mini-torch the compatible refill is Miniflam, [AC0 760 0672](#)



Lab Wires

Lewani Stainless Steel Wires

Spool	Diameter	Hard wire	Extra-hard wire
Large spool (500 g)	0,5 mm		
	0,6 mm	LWI 267 0006	
	0,7 mm	LWI 267 0007	LWI 268 0007
	0,8 mm	LWI 267 0008	LWI 268 0008
	0,9 mm	LWI 267 0009	LWI 268 0009
	1,0 mm		LWI 268 0010



Spool	Diameter	Soft wire	Hard wire	Extra-hard wire
50 m.	0,4 mm	LW0 266 0004	LW0 267 0004	
	0,5 mm		LW0 267 0005	
40 m.	0,6 mm		LW0 267 0006	
30 m.	0,7 mm		LW0 267 0007	LW0 268 0007
20 m.	0,8 mm			LW0 268 0008
	0,9 mm		LW0 267 0009	LW0 268 0009
10 m.	1,0 mm	LW0 266 0010	LW0 267 0010	
	1,1 mm		LW0 267 0011	
	1,2 mm		LW0 267 0012	

Menzanium Nickel-Free Wire

Soft wire	Diameter	P/N
Large spool (500 g)	0,7 mm	SCI 267 8453
	0,8 mm	SCI 267 8454
	0,9 mm	SCI 267 8455
	1,0 mm	

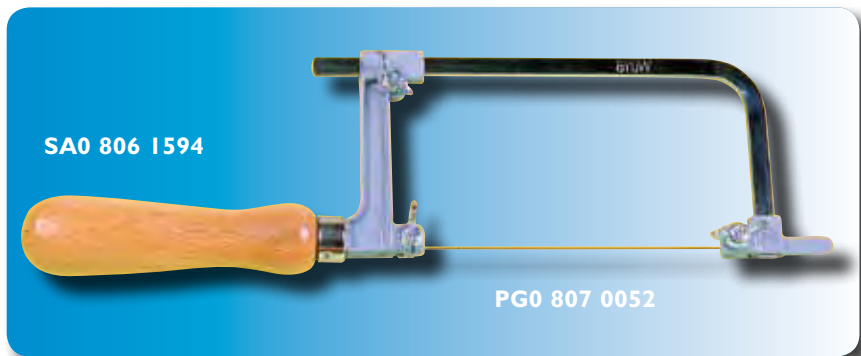


Lab Instruments

Saws

Bocfil Holy Saw Holder

SA0 806 1594



Plaster Saw - Slim 13 cm

• 12 blades

PG0 807 0052

Files

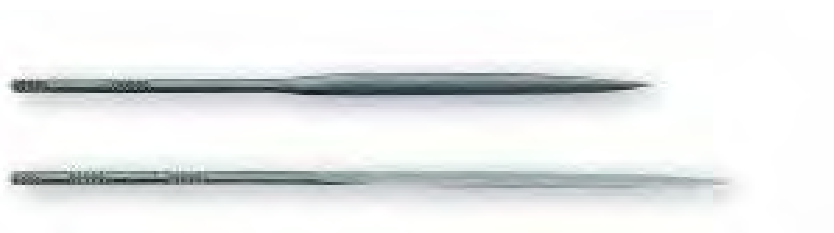
Needle File

• Half-round

PG0 725 2086

• Triangular

PG0 725 2087



Knives

Plaster Knives

Description	P/N
Black handle	SA0 845 1996



Wax Knives (Wooden Handle)

• Small PG0 845 2065



• Large PG0 845 2067



Lab Instruments

Self-Locking Solder Holder

- Insulated handle
SA0 820 4512



Spatulas

Plaster Spatula

- Stainless steel
TE0 847 1916



Wax Spatula

- N°14 / Wooden handle
SA0 847 4526



Zahle Carving Spatula

SA0 847 0197



Le Cron Carving Spatula

SA0 847 0196



Chapter 5

Pliers and Instruments



	page
Scissors	98
Torquing key	92
Damon Cool Tool	93
Scalers	96
Dynamometers	95
Band Seaters	67-68
Arch Forming (Turret)	72
Prodigy Bracket Opening/Closing Instrument	94
Tube Converting Instrument	90
Gauges	62
Mirrors	100
Caliper	95
Prodigy Bracket Debonding Instrument	94
Coon Plier	86
Jarabak Plier	76
Maun Plier	83
Hawley Plier	80
Hilgers Plier	79
3 Jaws Plier	76-77
Band Contouring Plier	67
Hard Wire Cutter	83
Bands and Crowns Cutter	68
Debonding Pliers and Instruments	64-66,93
Damon Bracket Removers	93-94
Adhesive Removing Plier	66
Band and Crown Remover	68-69
Goshgarian Forming Plier	80
Force Module Separator	67
Hook Crimping Plier	84
Torquing Pliers	74-75
V-bend Shaping Plier	79
Bird-Beak Plier	70-72
Distal End Cutter	81-82
Ligature Cutter	87-89
How Plier	77
De la Rosa Plier	78
Mathieu Needle Holder	85
Nance Plier	76
Tweed Plier	73-74
Weingart Plier	72-73
Hollow Chop Plier	78
Mosquito Plier	84
Optical Style Plier	76
Lingual Arches Plier	79-80
Ligature Director	86
Bracket and Band Positioning Plier	63-64,91
Explorer	93,100
Spatulae	97
Spintek	94
Stripping	101

Gauge

AEZ

AEZ Gauge

- .018
803 0178
- .022
803 0179



AEZ Orthos™ Bracket Height Gauges

- Quad Tool .018 803 0180
- Quad Tool .022 803 0181
- Dual Tool .018 803 0182
- Dual Tool .022 803 0183



ORMCO Bracket Placement

Marker/Measuring Gauge

- Designed to aid direct or indirect Diamond® bracket placement.
- Archwire slot and incisal edge of the bracket pad can be marked.
- Pencil lead refills are included.

801 0000



Bracket and Tube Holders

Bracket Holder

AEZ Direct Bond Bracket Holder

A stainless steel locking bracket holder with serrated tips. Securely holds direct bond brackets, providing easier instrument exchange during bonding procedures **803 0175**



ASA

Bracket holder
Opposite side allowing bracket placement
AS0 820 2402



Dentronix

Bracket holder with angulation
DX0 820 0219

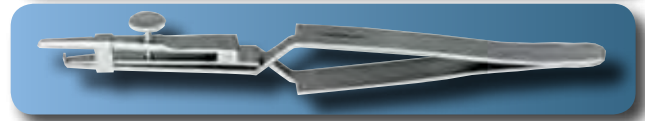
Fine and curved bracket holder and with bracket positioning autobloquante
DX0 820 0220



Tweezer to position anterior brackets
DX0 820 0226

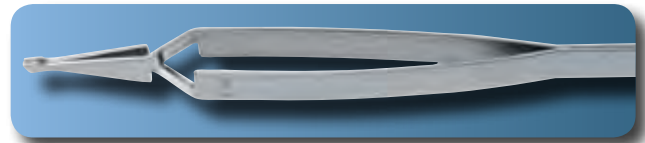


Bracket holder to position anterior brackets
With gauge
DX0 820 0228



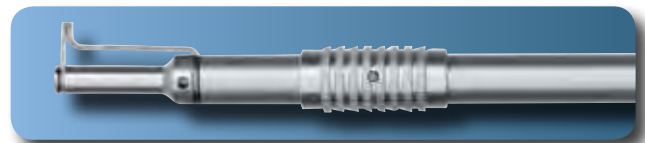
ASA Direct Bond Bracket Holder

Features spring-loaded reverse action to hold brackets until release is desired. Works with all twin and single brackets **800 1005**



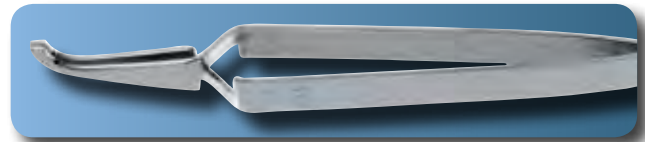
ASA Positive Positioner

Spring-loaded mechanism provides effortless placement of any direct-bond attachment. Has small head for excellent field of vision anywhere in the mouth. Lightweight anodized aluminum. Not heat sterilizeable. **800 2222**



ASA Curved Direct Bond Bracket Holder

Designed for holding and placing either labial or lingual brackets. Features spring-loaded reverse action to hold brackets until release is desired. **800 8000**



Ormco Bracket Placement Tool

This tweezer-type tool is designed to provide easy and accurate placement of a direct bond bracket. Constructed from highquality stainless steel that may be sterilized by conventional Methods. **820 2010**

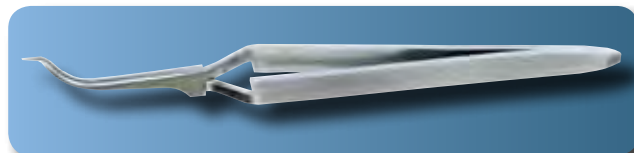


Bracket and Tube Holders

Bracket tweezer
PG0 820 0227



Bracket /tube Holder
OA0 800 039L



Debonding Pliers and Instruments

AEZ Pliers

Debonding Plier

Blades designed to reach the back of the bracket without damaging the bracket wings. Blades are made of cobalt steel.

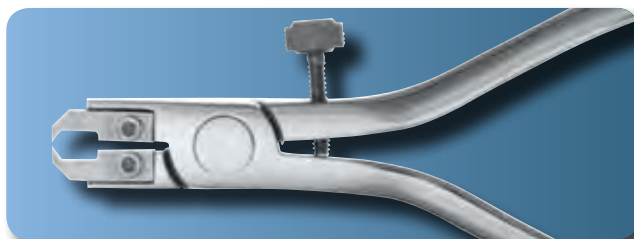
803 0104



Debonding Plier (Straight)

Designed for those who prefer straight blades. Adjustable stop screw accommodates varying bracket widths.

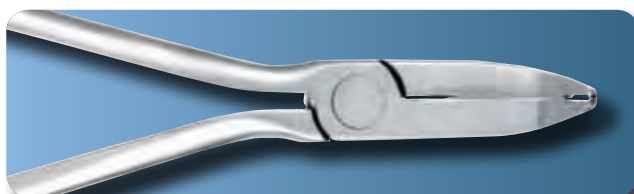
803 0105



Lingual Debonding Plier

Specially designed for removal of lingual appliances

803 0447



Debonding Damon 3Mx Plier

866 4008



Debonding Pliers and Instruments

Dentronix Debonding Plier

- Angled Debonding Plier 3mm jaw
DX0 801 230N



Anterior Debonding/Scaler

Our most popular bracket remover. Pop-off brackets easily with this plier by holding the face of the bracket in a horizontal position and slightly applying pressure by torquing or turning in a clockwise motion. After removal, scale remaining material from the tooth surface.

DX0 801 0231



Rubber Replacement Tip

DX0 801 0232



Inspire ICE debonding instrument

866 4020

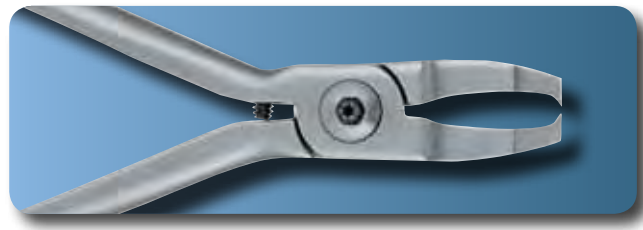


ETM Pinces Narrow/Wide Direct Bond Removers

Narrow/Wide Direct Bond Removers

Tips wedge between the edges of the bracket base and tooth surface to remove direct bond brackets safely and comfortably.

- **Etroite** 800 0345
- **Large** 800 0346



Narrow/Wide Direct Bond Removers

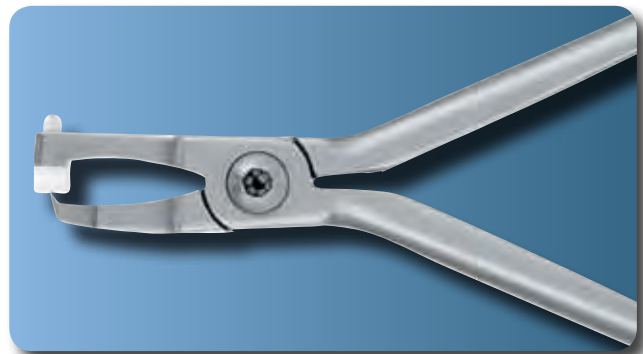
Designed to remove direct bond brackets quickly and comfortably. The heat sterilizable pad rests against the incisal/ occlusal edge of the tooth to provide leverage.

The sharp tip fits under the bracket flange. Can also be used to remove remaining adhesive.

- **Etroite** 800 0348
- **Large** 800 0349

- Embouts de rechange (par 4)

- **4,8 mm** 800 2076
- **6,3 mm** 800 2077



Adhesive Removing Pliers

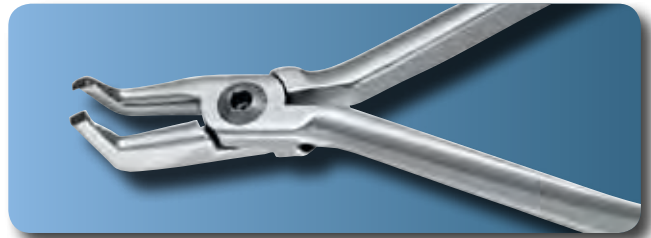
ETM Pincers Narrow/Wide Direct Bond Removers

Angled Direct Bond Remover

Designed to remove all bonded attachments safely and quickly. Tips wedge between the edges of the attachment base and tooth surface for safe and comfortable removal.

May be used vertically or horizontally. Tips are angled for easy access to posterior areas.

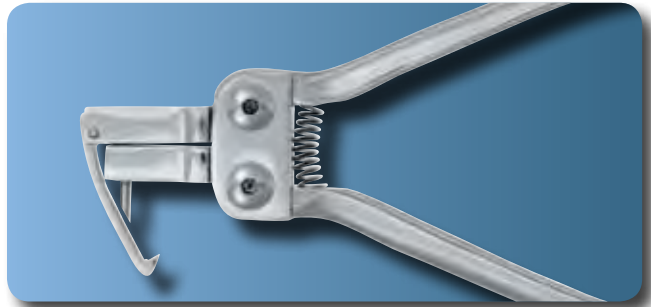
800 0344



Lingual Debonding Plier

Perfect for removal of lingual brackets and Bite Turbos. This instrument incorporates a state-of-the-art spring mechanism to improve durability and has an increased arm radius to allow for better movement.

800 0431

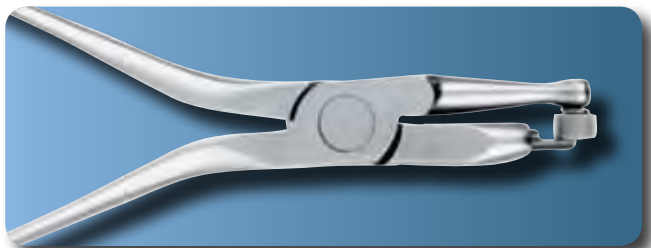


AEZ Adhesive Removing Plier

Adhesive Removing Plier

Specially designed to remove excess adhesive after debonding. Features carbide inserted tip on short beak and plastic interchangeable pad on the other. The carbide tip has edges at the same angle on both ends that allow for convenient "in-office" replacement of worn-out tips. Carbide tip and extra plastic pad are provided to make the exchange. Wide handle. 803 0410

- Replacement Carbide Tip 803 0975
- Replacement Pads (3) 4.8 mm 803 0048
- Replacement Pads (3) 6.3 mm 803 0063

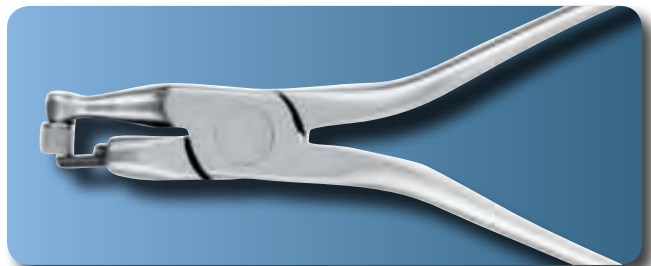


Adhesive Removing Plier (Short)

Same as 803-0410 except both tips are shorter for easier

803 0210

- Replacement Carbide Tip 803 0675
- Replacement Pads (3) 4.8 mm 803 0048
- Replacement Pads (3) 6.3 mm 803 0063



Titanium Adhesive Removing Plier

A titanium version of the popular Model 803-0410. one of the most advanced orthodontic alloys, is beneficial because of its long life span and lighter weight. The carbide tip is specially treated to prevent galvanic corrosion during sterilization. The lightweight design facilitates easy usage over long periods of time

803 2410

- Replacement Tip 803 0976
- Replacement Pads (3) 6.3 mm 803 0063



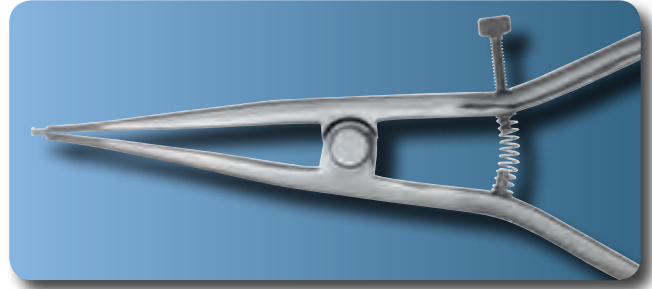
Pliers Dedicated to Bands

AEZ Elastics Separating Pliers

Elastic Separating Plier

Angled beaks facilitate easier placement of elastic separators in confined areas. Barrel-shaped tip prevents slippage of the module, accommodating both anterior and posterior separators. Adjustable screw controls width of opening.

803 0145

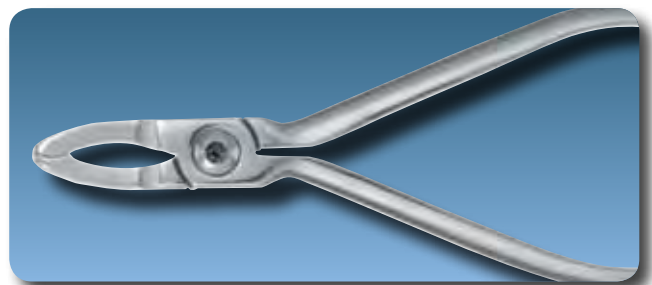


ETM Bands/Crowns Countouring Pliers

Crown-Contouring Plier

Designed to add contour or curvature by crimping trial-fitted crowns. This contouring/creasing ensures that the crown fits securely on the patient's tooth

800 0160



Bands Countouring Plier

HM0 801 3120



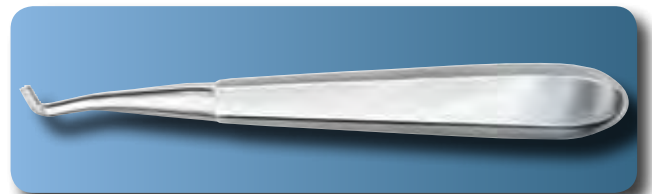
Band Seaters

Band Pusher

Serrated tip on all 5 sides for accurate and secure placement while banding.

- Hollow handle: light and sturdy

DX0 844 0300



High Heat Bite Sticks

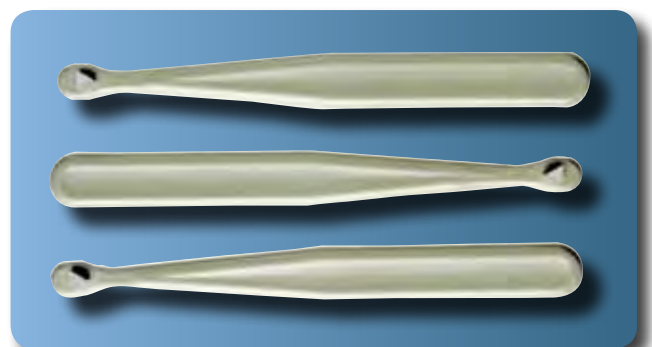
The newest high heat sterilizable bite stick.

Designed with a "thumb rest" and comfortable biting surface with triangular grooved tip for banding bicuspids or molars. Textured underside prevents slipping.

Can be sterilize in autoclave or dry heat sterilizing till 232°.

•Pack of 3

DX0 844 STER



Crowns and Bands Removing Pliers

Band Seaters

Band Seater Ormco

- **Blue Version**

Uses new tip design to fit band contour. Four contact points for multicontact seating. Nylon handle provides bite surface. Only cold sterilization. **844 0000**

- **White Version**

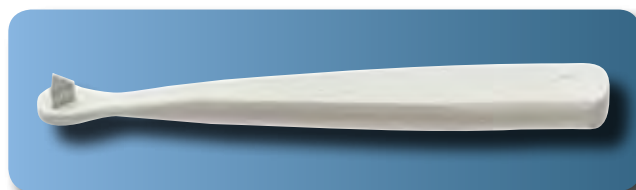
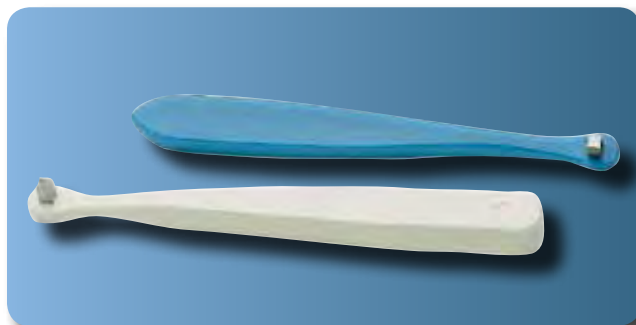
Can be sterilize in autoclave, dry heat (till 232°) or cold sterilization **844 0006**

- **Heat-Resistant Bite Stick**

Designed to hold up to dry heat, autoclave and cold sterilization, this bite stick will withstand temperatures of up to 232°. **844 0007**

- **Wood Band Pusher**

Allow the patient to bite and adjust the band **PRO 844 3087**



AEZ Crowns Sitting Pliers

Crown Slitting Plier

Designed to facilitate crown removal. **803 0430**

- **Replacement Pads (3)** **803 0048**
- **Replacement Pads (3)** **803 0063**
- **Replacement Stainless Steel Tip** **803 0431**

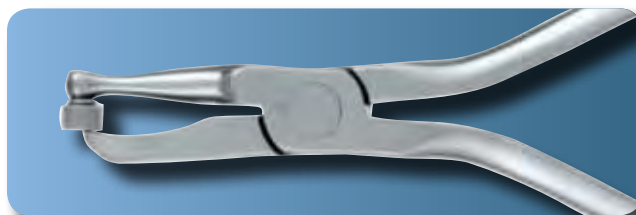


AEZ Crowns and Bands Removing Pliers

Posterior Band Removing Plier

Designed for accessibility to distal areas. **803 0409**

- **Replacement Pads (3) 4.8 mm** **803 0048**
- **Replacement Pads (3) 6.3 mm** **803 0063**



Slim Posterior Band Removing Plier

Tips are 1 mm slimmer and 1.5 mm thinner than those on **803 0609**

- **Replacement Pads (3) 4.8 mm** **803 0048**
- **Replacement Pads (3) 6.3 mm** **803 0063**



Crowns and Bands Removing Pliers

Crowns and Bands Removing Pliers

AEZ Chastant Crown Removing Plier

Specially designed to provide a better "leverage force" to aid in crown removal following Herbst** therapy. The steel hooked tip is narrowed and shortened to allow for clearance over the pin on the opposite side of the plier. The pad has been removed to facilitate insertion of the tip into a vent hole in the crown for simplified removal. Ideal for use when trial fitting crowns.

803 0610

- Herbst is a registered trademark of Dentaurem, Inc.



Dentronix Posterior Band Remover

The replaceable tip sits on the occlusal edge of the tooth adding comfort for the patient and preventing damage to the enamel. Shorter beaks for your preference

DX0 801 0347

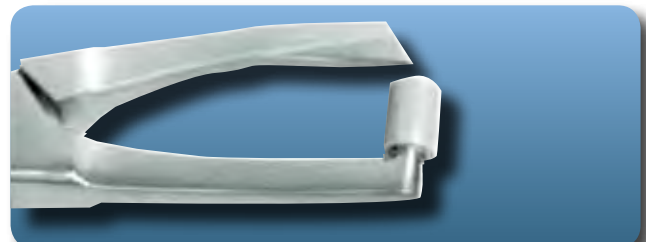
- **Short Handles** **DX0 801 347S**
- **Replacement Pads (3)** **DX0 801 0348**
- **Replacement Pads (3)** **DX0 801 348M**



ETM Band Removing plier

- Embout plastique stérilisable à chaud se plaçant sur le bord occlusal.

- **Short Handles** **800 0347**
- **Long Handles** **800 1347**
- **Replacement pads**
 - 4,8 mm **800 2076**
 - 6,3 mm **800 2077**



Orthopli Band removing plier

OIO 801 0097

Pliers dedicated to wire bending

Pinces I-V Tech

- Pince "Cinch-back" dedicated to Ni-Ti or Copper Ni-Ti wire bending

IT0 801 005P



Pliers Dedicated to Wire Bending

AEZ Bird Beak Pliers

Bird Beak Plier

All working edges are carefully beveled to avoid wire damage. The cone and pyramid beaks are ground to 0.8 mm diameter at the tip and have clearance angles on the sides to allow for wire spring-back. Designed to be used with wires up to .030 in diameter.

803 0414

Short Nose Bird Beak Plier

Shorter tips for excellent control..

- **Short**

803 0417

AEZ Tweed Bird Beak Plier

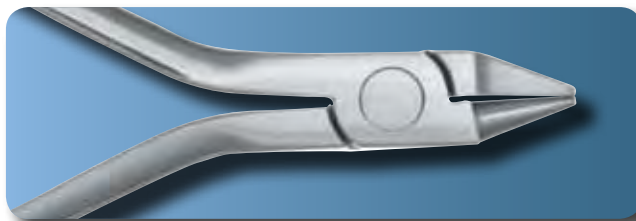
Tweed Bird Beak Plier

Useful instrument with all the working edges carefully to avoid wire damage. Cone and pyramid beaks are ground to 0.8 mm diameter at the tip. Clearance angles on the side allow for wire spring-back.

803 0124

"Tweed" pliers feature wide handles.

They are designed in accordance with the specifications of the members of the "Charles H. Tweed Foundation".



Standard handles



Tweed handles

Dentronix Bird Beak Plier

Light Wire & Archwire Contouring Plier Non-Grooved

Two pliers in one. Save time and money. Our traditional light wire has a built-in arch contour edge to bend and contour with the same plier. Designed by Dr. Andrew Sonis. Tip bends round, square and rectangular wires to .020. Base bands wires to 022 x .028.

DX0 801 0104

Light Wire Plier With Cutter 2 Tip Grooves

Grooved for round wire at 1mm and 2mm from tip. One plier to bend and cut the wire. Cuts and bends round, square and rectangular wires up to .020.

DX0 801 0105

Light Wire Plier With Cutter 3 Tip Grooves

A great combination plier. A light wire bird beak milled with 3 tip grooves, plus a cutter. Cuts and bends round, square and rectangular wires up to .020.

DX0 801 105G



Pliers Dedicated to Wire Bending

Dentronix Bird Beak Pliers

Bird Beak With Cutter

With this ideally designed bird beak, you get 2 pliers in 1. Excellent for intricate bending; combines all the features of our 139 with the addition of a diamond-honed anvil cutter. Cuts and bends round, square and rectangle wires to .030»

[DX0 801 139C](#)

Bird-Beak Plier (139) Non-Cutting / Slim

• Smooth Jaws

- For wires up to .020. [DX0 801 0204](#)

[DX0 801 0204](#)

Light Wire Plier 2 Tip Grooves

Groove placement is 1mm and 2mm from the tip of the square beak. A loop closing groove is conveniently located at the base of the beak. Bends round, square and rectangular wires up to .020.

[DX0 801 205](#)

Light Wire Plier 3 Tip Grooves

Groove placement is .010mm, 1mm and 2mm from the tip of the square beak. A loop closing groove is conveniently located at the base of the beak. Bends round, square and rectangular wires up to .020.

[DX0 801 205G](#)

Bird Beak

The most popular bird beak in the industry.

This standard bird beak is excellent for all types of wire bending. Excellent for chairside as well as laboratory. The plier features stubby beaks round on square. Bends round, square and rectangle wires up to .030.

[DX0 801 0139](#)

Bird Beak Serrated

Unbelievable wire control with nonslipping serration on the square surface. Serrated along the entire side-it's ideal for bending retainer clasps or any wire which has a tendency to slide. Tapered beaks, round on rectangular. Bends round, square and rectangle wires to .030.

[DX0 801 0134](#)

Pyramidal beaks

- For wires till .036

[DX0 801 134M](#)

- For wires till .056

[DX0 801 134L](#)

Bird Beak Large Tips

Large beaks measure .045 round on .045 square. Bends round, square and rectangle wires to .032.

[DX0 801 0138](#)

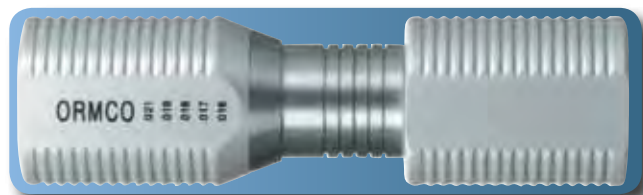


Weingart Pliers

Arch-Forming Turret

Forms flat arches .016 through .021, edgewise only. Five slots, 0° torque

803 0169



ETM Bird Beak Plier

Bird Beak Plier (139)

Our most popular and versatile instrument for working round wire up to .030. The round beak is precision ground to a perfect cone -.025 at the tip. The pyramid beak is exactly .025 wide at the tip and a 9° angle is ground on the sides to allow for wire spring-back. Beaks are parallel at .020 opening.

800 0139

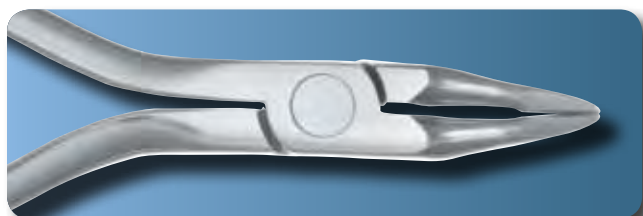


AEZ Weingart Pliers

Weingart Utility Plier

General-purpose plier with fine serrated tips for holding material at any convenient working angle. Tips are gently curved and have rounded outer surfaces to ensure comfort and safety whenever in contact with lips and oral tissue.

803 0401



Slim Weingart Utility Plier

An efficient utility plier similar to Model 803-0401 but with smaller tips for better intraoral accessibility.

803 0601

• Long handles (+ 12 mm)

803 6011



• With 45° Angulation

803 4015



Lingual Weingart Plier

Same features as Model 803-0401, Weingart Utility Plier (page 4). Handles are 25 mm longer for use in lingual techniques.

803 0446



Tweed Weingart Utility Plier

General purpose plier with fine serrated tips for holding wires at any working angle.

803 0127

"Tweed" pliers feature wide handles.

They are designed in accordance with the specifications of the members of the "Charles H. Tweed Foundation".



Standard handles



Tweed handles

Tweed Pliers

Beck Plier

Weingart Plier

BKO 801 0008



ETM Tweed Pliers

Weingart Utility Plier

Special features incorporated in ETM's Weingart style pliers make this one of the most popular in our line. Matching serrated pads hold wires firmly at a convenient working angle. Carefully tapered beaks fit easily between brackets and are slightly rounded for safety and comfort

800 0158



45° Weingart Utility Plier

Similar to Model 800-0158 but with 45° angled tips for convenient access to lingual and other difficult-to-reach areas. Serrated tips hold wires firmly at a convenient working angle. Carefully tapered beaks fit easily between brackets and are slightly rounded for safety and comfort.

800 0156



Tweed Pliers

AEZ Tweed Pliers

Loop Forming Plier

Facilitates making Bull, Omega and closing loops. This plier has one precision cylindrical three-step beak and one concave, serrated surface to hold the wire at a right angle to beaks while loop is being formed.

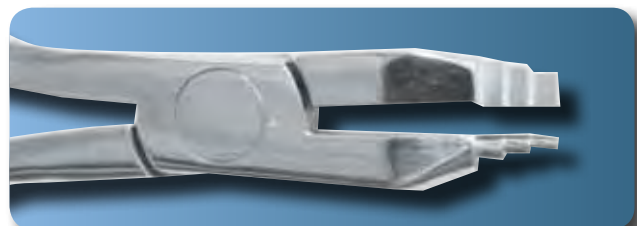
803 1404



Slim Loop Forming Plier

Features a slimmer joint and tip-forming area for precise bends.

803 0424



Dentronix Tweed Plier

Tweed Loop/Omega Plier

Bend omega loops in three sizes with one instrument. Replaceable tip measures .045, .060, and .070 in diameter. The tips can be replaced in your office when needed. This precision made instrument bends omega loops consistently every time. Bends round, square and rectangular wires to .022 x .028.

DX0 801 0236

- Tips

DX0 801 0180



Wire Torquing Pliers

ETM Tweed Plier

Loop Forming Plier (Tweed Style)

Designed for making Bull and helical closing loops in square or rectangular wire up to .022 x .028. The replaceable tip has three precision ground sections of .045, .060 and .075 with an electroetched finish to prevent wire slippage

800 0350

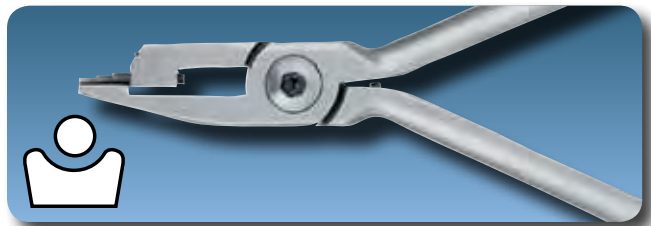
Omega Loop Forming Plier (Tweed Style)

Concave beak is contoured for making uniform Omega loops. The replaceable tip is .090 in length and has three sections of .045, .060 and .075 with electroetched finish to prevent wire slippage.

800 0352

- Replacement Tips (2) and Wrench

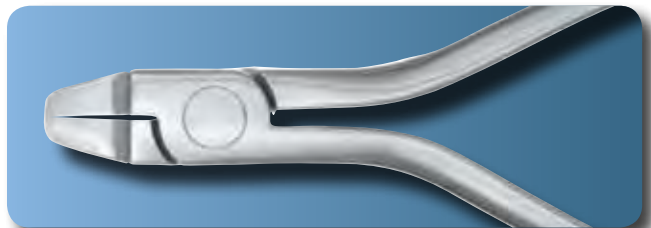
800 1400



AEZ Wire Torquing Pliers (442) and Arch Bending Plier (.050)

A light wire arch-bending plier that provides efficient handling of square and rectangular wires. Blades are 1.27 mm (.050) thick and designed to be parallel at 0.5 mm (.020) plier opening.

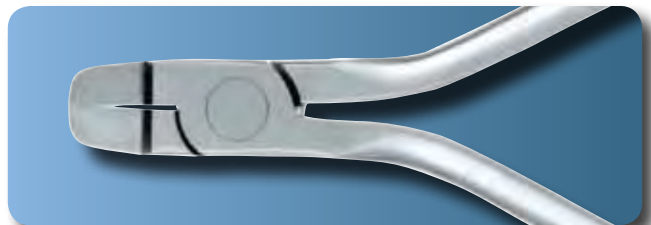
803 0403



Arch Bending Plier (.075)

This plier is well designed to handle rectangular and square wires. Heavy-duty plier blades are 1.9 mm (.075») thick and designed to be parallel at 0.5 mm (.020») plier opening.

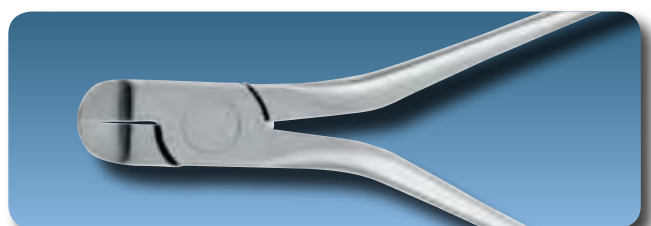
803 0402



Tweed Arch Bending Plier

A light wire arch bending plier that of square and rectangular wire. Blades are 1.27 mm (.050) thick and designed to be parallel at 0.5 mm (.020) plier opening.

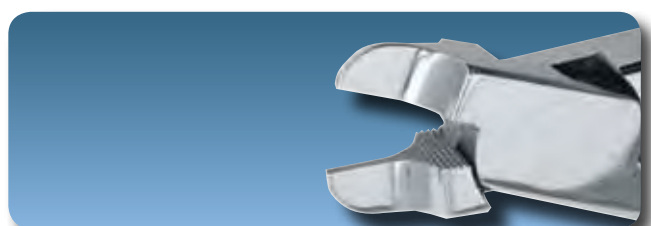
803 0125



Beck Pliers

Torquing Plier (442)

BK0 801 042B

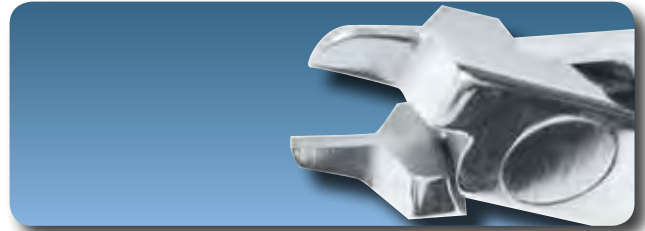


Wire Torquing Pliers

Beck Pliers

Torquing Plier (442) - Short Beak

BK0 801 064A

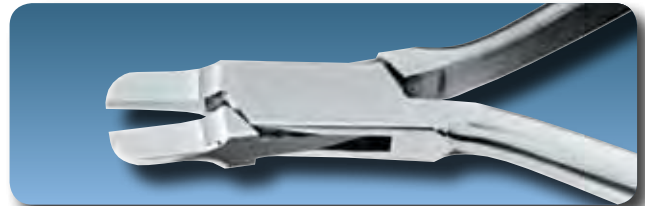


Dentronix Tweed Arch Plier

Tweed Arch Plier Standard Jaw

For torquing and bending, this plier will not nick or mar the archwire. Thin jaws measure .050 wide, parallel .020 at opening. Bends round, square and rectangular wires to .022 x .028.

DX0 801 0210



Tweed Arch Plier Short Jaw

Short tips provide extra grip and control power. Thin jaws measure only .050 wide and are parallel at .020. Excellent for detailing an archwire or placing offset bends. Bends round, square and rectangular wires to .022 x .028.

DX0 801 210T



Keyless Torquing Set

Single bracket torquing for twin, single or wide brackets without requiring different sized keys. Torques rectangular wires up to .022 x .025.

- Full Set: DX0 801 0261
- Female DX0 801 261A
- Male DX0 801 261B



ETM Arch Forming Plier

Rectangular Arch Forming Plier (Tweed style)

Designed for forming square or rectangular wires. The blades are designed to be parallel at .020 opening. Wires up to .022 x .028.

800 8100

- Long Handles 800 0810



Wide Rose Torquing Plier Set (.018/.022)

Same as Model 800-0804, except this set comes with an .016 / .18 key

800 0804

Wide Rose Torquing Plier Set (.018/.022)

Same as Model 800-0804, except this set comes with an .018/.022 key.

800 0805



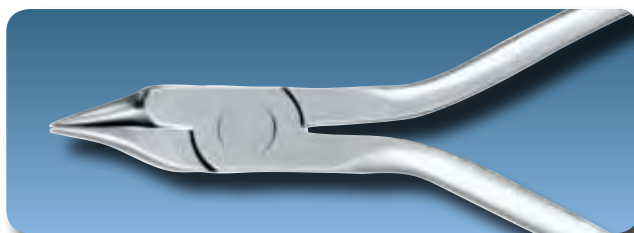
Pliers Dedicated to Wires

Optical Plier

AEZ Optical Plier

Ideal forming plier for helical closing loops and arch adjustments. The concave beak has a precise configuration to keep the wire in place

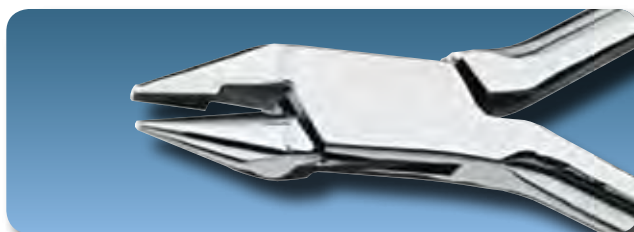
803 0204



Dentronix Optical Plier

Convex-concave design adjusts all types of loops, providing your patient with maximum comfort. No more impingement. Easy to use. One squeeze or pulsate. Radiused edges. Bends round, square and rectangle wires to .028.

DX0 801 0208

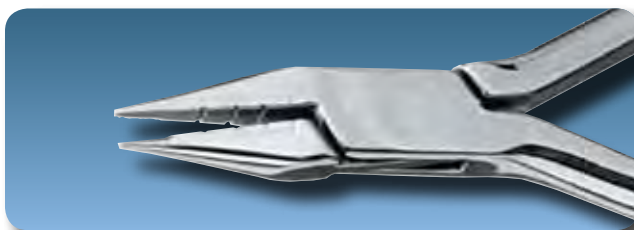


Jarabak plier

Dentronix Jarabak Plier

Precise light wire bending made easy. Grooves insure uniform and accurate bending for closing loops. The tip is very fine for tight loop bending. Especially good when used on light wire sizes. Bends round, square and rectangular wires up to .020.

DX0 801 0209

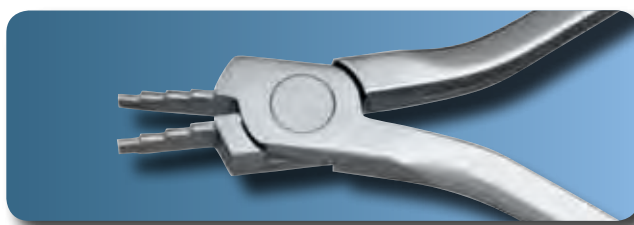


Nance plier

AEZ Nance Closing Loop Plier

Both edges of thin blades are fully radiused and stepped-in 3 mm, 4 mm, 5 mm and 6 mm for various size loop forming. All working edges are carefully beveled to avoid wire damage.

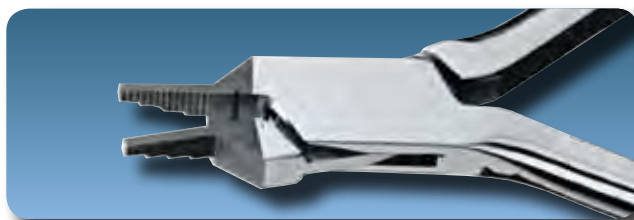
AE0 801 0405



Dentronix Nance Loop Plier

Form loop sizes 3, 4, 5 & 6mm quickly with secure serrated tips. Four steps allow precision loop forming. Serrations in the tips prevent wire slippage. Consistent loops every time. Bends round, square and rectangular wires up to .022.

DX0 801 0203



3 jaws pliers

AEZ Three-Jaw Wire Bending Plier

Offers positive grip of wire for making critical bends and adjustments in orthodontic arches, retainers, and clasps. Properly engineered for working with hard material. All three beaks are fully radiused and all working edges are carefully beveled to avoid wire damage. Designed for wire up to .030.

803 0413

- **Small**

803 0412



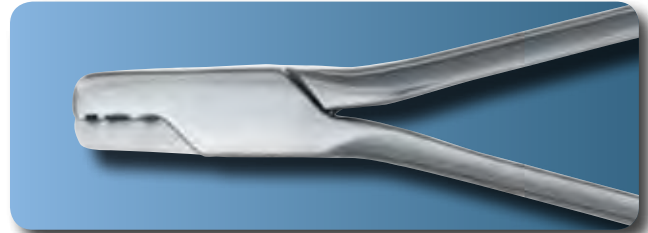
Pliers Dedicated to Wires

3 Jaws Pliers

AEZ CBJ Three-Jaw Plier

Heavy three-jaw plier for adjusting cantilever arms. Also good for modifying facebows and other heavy wires.

803 0450



Three Prong Pliers Standard Size With Medium or Fine Tips

100% stainless steel featuring slim or heavier tips. Fabricate lab appliances or simply activate archwires. Works with round, square, and rectangular wires to .036⁹

DX0 801 0344

Works with round, square, and rectangular wires to .030⁹

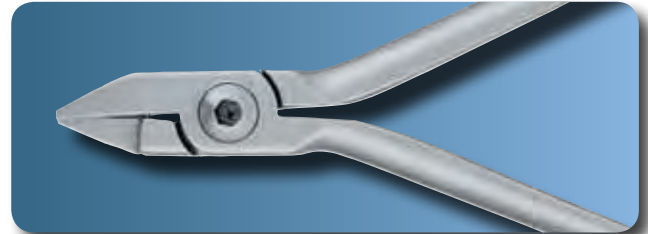
DX0 801 344T



ETM Three-Jaw Plier

Precision aligned tips are gently contoured for consistent bends without nicking or fracturing the wire. One-piece construction of the double tip ensures superior strength and eliminates springing or spreading of the tips. Wires up to .030.

800 0200

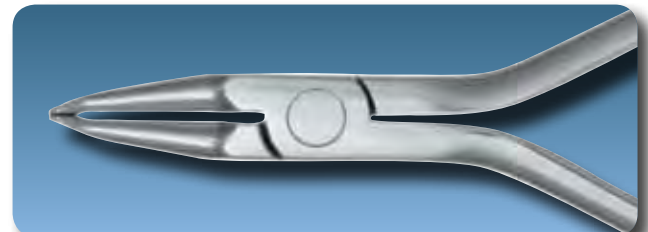


How Plier

AEZ How Plier (straight)

Extremely well balanced and lip-safe with serrated tips 3.2 mm (1/8) in diameter. Designed so that the centerline coincides with the axis of rotation.

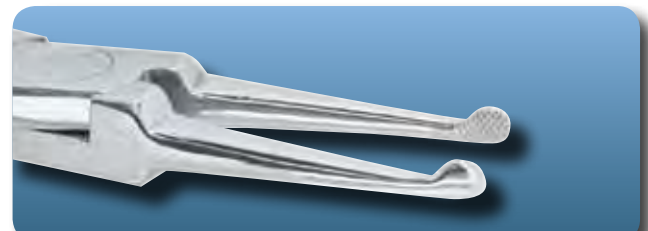
803 0408



Beck How Plier

Straight How plier /thin

BK0 801 0011



Safico Prodart Plier

How plier straight

SA0 801 0867



Pliers Dedicated to Wires

Hollow Chop Plier

AEZ Tweed Hollow Chop Plier

Ideal plier for reshaping archwire, with mated concave and convex jaws. Good radius designed to contour all types of wire.

803 0122



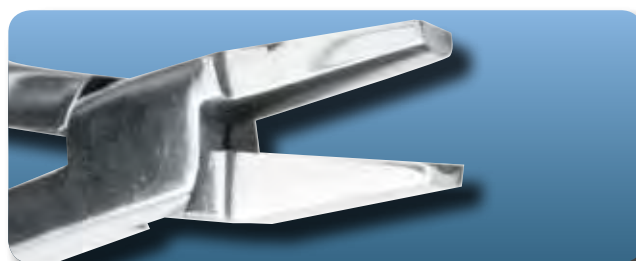
Standard handles



Tweed handles

Beck Hollow Chop plier

BK0 801 0128



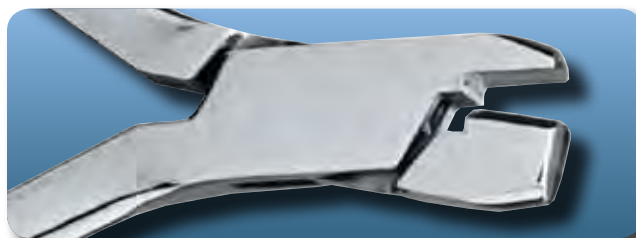
Del La Rosa Plier

Dentronix Arch Contouring Non-Grooved

Based on the classic Dela Rosa design—but better.

It can be used for lingual retainers, Hawley bows, or simply to expand or constrict an archwire

DX0 801 211P

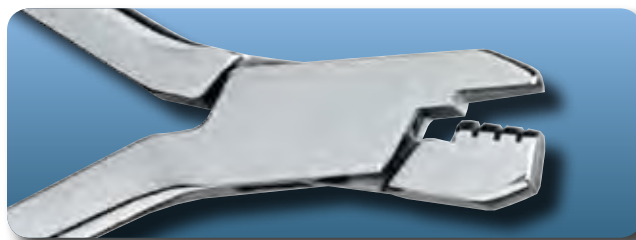


Dentronix

Arch Contouring Plier Grooved

Based on the classic Dela Rosa design—but better. Grooves on the grooved instrument measure .018, .022, and .025. It can be used for lingual retainers, Hawley bows, or simply to expand or constrict an archwire

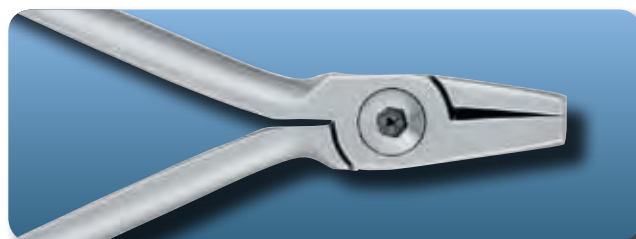
DX0 801 0211



ETM Wire Contouring Plier

Contours and forms arches without scoring or torquing. Wires up to .022 x .028.

800 2032



Pliers Dedicated to Wires

V Bend Plier

Stop V-Bend Plier

With one simple squeeze, place a 1mm stop. Great for shortening a wire extending through the buccal tube. Place in front of a crimpable attachment to prevent it from sliding. Bends round, square and rectangle wires to .022».

DX0 801 0242



Stop V-Bend Plier Nickel Titanium

Stop your nickel titanium wire from sliding through the buccal tubes. Place a stop in all your nickel titanium wires safely without distortion or breakage. Smooth rounded edges will not mar or fracture the wire. One squeeze places a 1mm stop anywhere on the wire. Bends round, square and rectangle wires to .022.

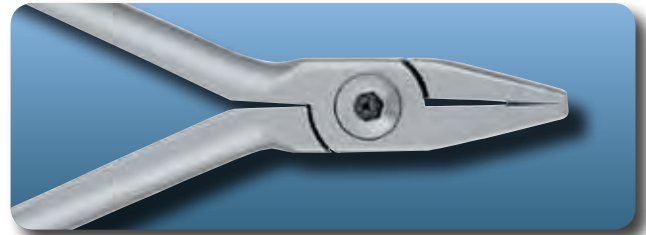
DX0 801 242N



ETM Stop (V-bend) Plier

Makes 1 mm V-bends anywhere desired in the archwire. Provides positive stops and prevents archwires from "walking."

800 0228

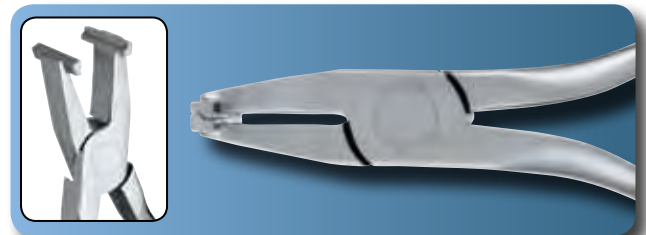


Hilgers Plier

AEZ Hilgers Intraoral Arch Bending Plier (Universal)

Dual tip design allows for both left and right step bends. This instrument eliminates the time-consuming archwire removal normally required. Tips are at a 90° angle from handles to increase intraoral accessibility.

803 0324



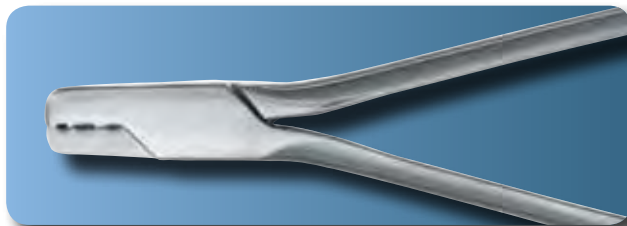
Pliers dedicated to wires

Pliers for Lingual Arches, Lip Bumper AND C.B.J

AEZ CBJ Three-Jaw Plier

Heavy three-jaw plier for adjusting cantilever arms. Also good for modifying facebows and other heavy wires.

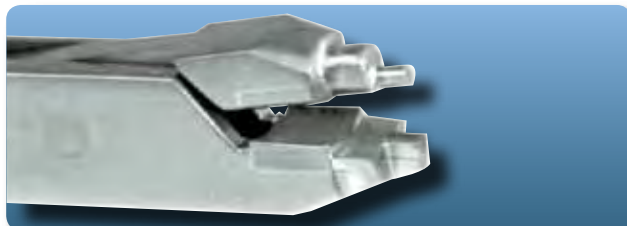
803 0450



Hawley Plier

Orthopli HAWLEY plier

010 801 0065



Goshgarian Plier

AEZ Lingual Arch Plier

This heavy-duty plier features precision-ground grooves designed to securely grip .030 and .036 wire. Ideal for forming back bends in lingual arches for easy and consistent insertion into lingual sheaths.

801 0327



Dentronix Lingual Arch Bending Plier

Grooved to hold all larger size wires. Jaw width is .140. Also ideal for double and triple back bends. Bends round, square and rectangle wires to .036.

DX0 801 0243

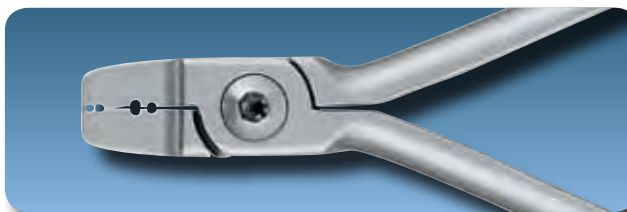


ETM Lingual Arch Forming Plier

Designed to form double-back and triple-back bends in either .030 or .036 wire for lingual sheaths.

A precise width of .140 is maintained to provide consistent repeatable bends.

800 0410



Adams Plier

Dentronix Adams Pliers

Adams clasps are easy to fabricate with this square-on-square beak. Ideal for all types of clasps or wire bending. Choose from regular or large tip. Bends round wires up to .030.

DX0 801 135L

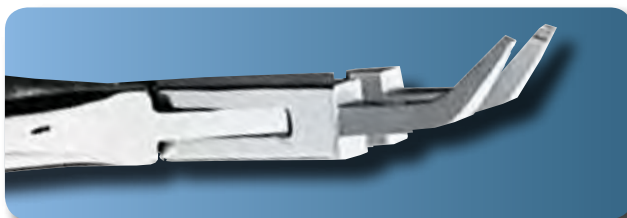


Plier to Insert Lingual Arch

Dentronix Lingual Arch Placing Plier

Suitable for all lingual wire insertions. Features 45° angulation for maximum visibility. Grooved to hold wires sized up to .036.

DX0 801 0260

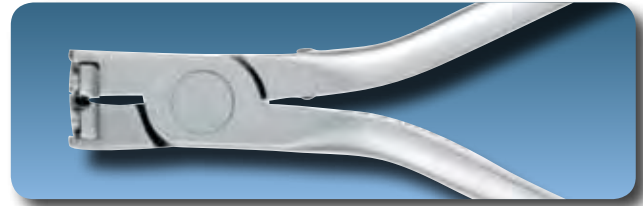


Pliers dedicated to wires cutting

Distal End Cutter

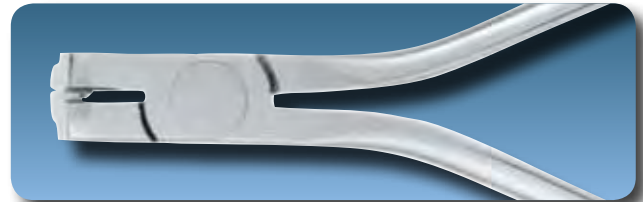
AEZ Distal-End Cutter With Hold

Properly angulated blades permit cuts of round and rectangular wire at distal-end of buccal tubes while preventing the cutoff portion of the wire from springing loose. Maximum cutting capacity is .022 x .028. **803 0103**



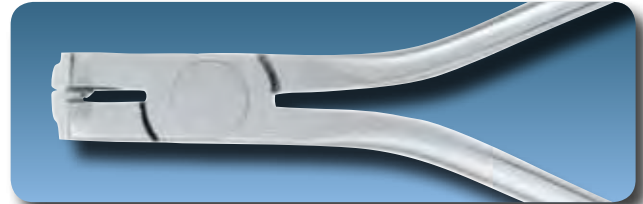
AEZ Mini Distal-End Cutter With Hold

The slim head allows easier accessibility to confined areas of the arch. The blade design enables the operator to make cuts within 0.5 mm of the buccal tube, while the "hold" feature prevents the cut-off portion of the wire from springing loose. Maximum cutting capacity is .022 x .028. **803 0500**



AEZ Long Handle Mini Distal-End Cutter with Hold

This instrument features the same characteristics as Model 803-0500. Handles are 12 mm longer than standard instruments. Maximum cutting capacity is .022 x .028. **803 0501**

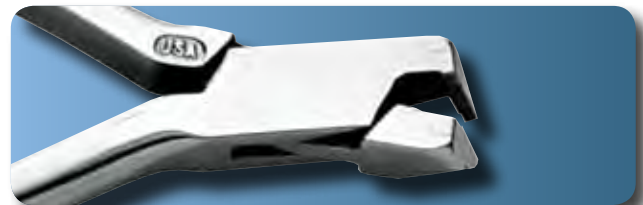


AEZ Ezcurra Mini Distal-End Cutter with Hold

These cutters have the additional feature of a mini tip designed for easier access distal to the buccal tube. The blade design enables the clinician to make cuts within 0.5 mm of the buccal tube, while the "hold" feature prevents the cut-off portion of the wire from springing loose. Maximum cutting capacity is .022 x .028. **803 0511**
Long handles **803 0510**

Dentronix Original Shear-Hold Safety Distal End Cutter

Patented design Shear-Hold cuts archwires and securely holds distal ends up to .025. Pliers cut multi-strand wires without fraying. Cuts within 1/2mm of buccal tube. Cuts and holds braided, rectangular, square and round wires up to .025 **DX0 801 0200**



Dentronix Original Shear-Hold Safety Distal End Cutter Mini-Size

Our most popular distal end cutter. Its comfortable tapered handle and smaller tip size permit easy posterior access. Patented design shear-cuts archwires and securely holds distal ends. Cuts and holds braided, rectangular, square, and round wires up to .025 **DX0 801 200S**



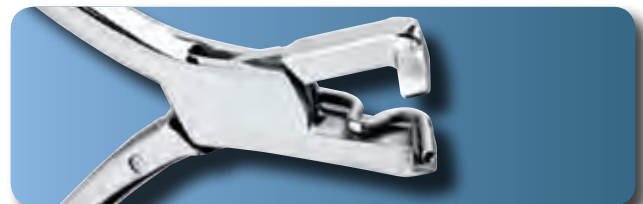
Dentronix Flush Cut Safety Hold Distal End/Standard Size

Cuts and holds wire securely flush to the buccal tube. Cuts and holds wires to .018x .022 and .0175 coaxial. **DX0 801 200F**



Dentronix Distal End Cutter Flush Cut Non-Holding

Standard size handles fit comfortably in the palm of your hand. Cuts flush to the buccal tube. Cuts wires up to .018 x .022 and .0175 coaxial. **DX0 801 0199**



Pliers Dedicated to Wire Cutting

Distal End Cutter

Dentronix Safety Hold Distal End Flush Cut Plier/Mini-Size

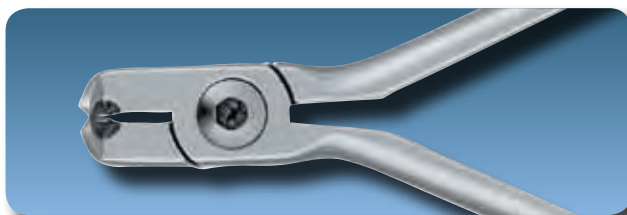
«V» design allows cutting and holding in one motion. Cuts and holds archwire flush to the buccal tube. Cuts and holds wires from .016» through .018 x .022 and .0175 coaxial.

DX0 801 200V



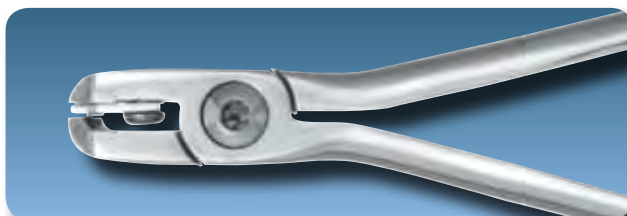
ETM Distal-End Cutter

A precise cutter designed for cutting distal ends very close to the end of the buccal tube. High-speed tool steel inserts ensure superior cutting capability and long wear. Maximum cutting capacity: archwires up to .022 x .028. **800 1010**



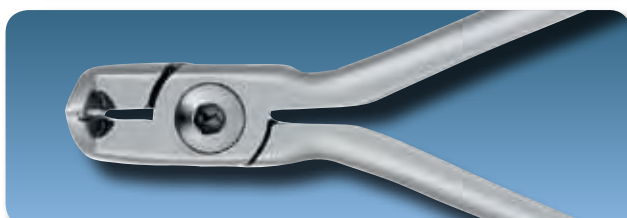
ETM Flush Cut Distal-End Cutter With Safety Hold

The flush cut feature of this instrument allows the archwire to be cut flush with the buccal tube surface, eliminating the possibility of patient discomfort resulting from archwire protrusion. Additionally, the replaceable spring secures the cut-off wire segment. **800 0516**



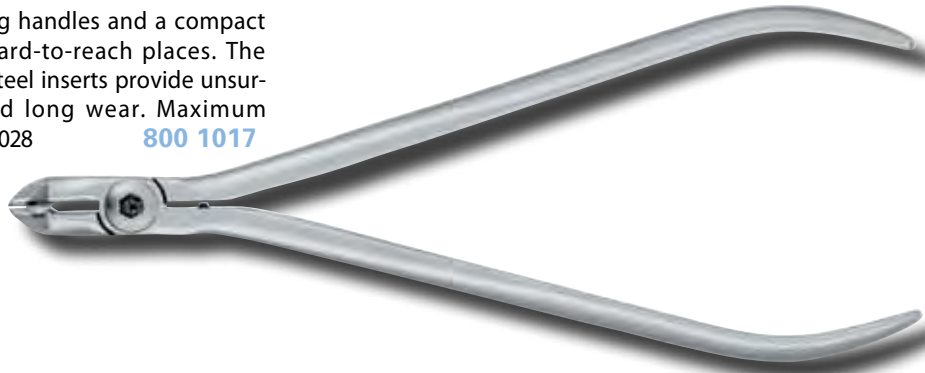
ETM Small Distal-End Cutter With Safety Hold

Cuts wires close to the buccal tube and safely holds the distal end. The diamond-honed, high-speed tool steel inserts provide unsurpassed cutting performance and long wear. Maximum cutting capacity: archwires up to .022 x .028. **800 1016**



ETM Long Handle Distal-End Cutter With Safety Hold

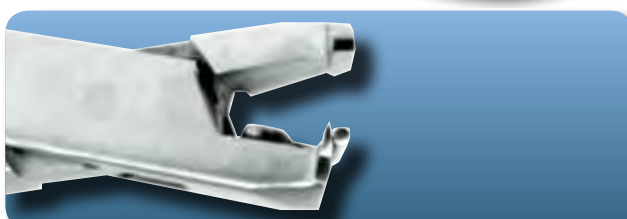
This instrument features extra-long handles and a compact head to ensure easy access to hard-to-reach places. The diamond-honed, high-speed tool steel inserts provide unsurpassed cutting performance and long wear. Maximum cutting capacity: archwires up to .022 x .028. **800 1017**



Orthopli Distal End Cutter With Wire Holder

(for wires till .022x.028)

O10 801 0026



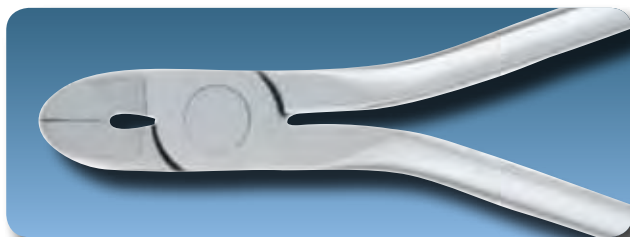
Pliers Dedicated to Wire Cutting

Hard Wire Cutter

AEZ Hard Wire Cutter

Oval tip design. Consistent brazing and stronger braze joint. Maximum cutting capacity is .022 x .028.

803 0506



Dentronix Hard Wire Cutter Straight Head

One of our most durable cutters. Before archwire placement, cut the ends cleanly and effortlessly. Cuts round, square, rectangular, and braided wires to .022 x .028.

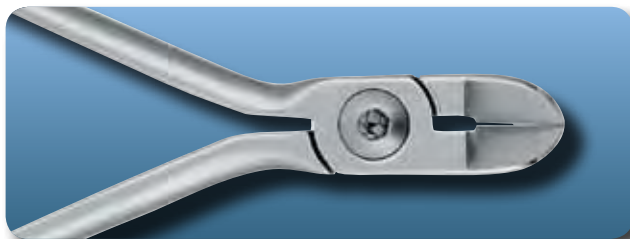
DX0 801 201H



ETM Hard Wire Cutter

Heavy-duty jaws easily cut any size archwire, ligature or pin. The diamond-honed edges of the tool steel inserts will maintain their sharpness and perfect alignment. Maximum cutting capacity: archwires up to .022 x .028

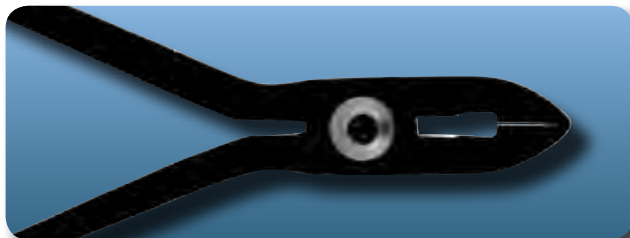
800 7001



ETM Hard Wire Cutter (Black)

A black oxide finish distinguishes it from other cutters. The extra-strong edges of this popular cutter make it ideal for cutting all sizes and types of archwires. Features a 15° cutting angle for easy intraoral access. Maximum cutting capacity: archwires up to .022 x .028

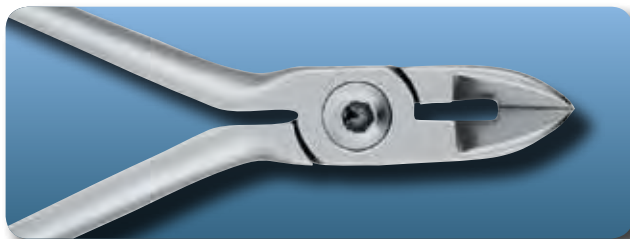
800 1200



ETM Hard Wire Cutter (Chrome)

The extra-strong edges of this cutter make it one of the most popular hard wire cutters in the world. Designed to cut all sizes and types of archwires, this cutter also features a 15° cutting angle for easy intraoral access. Maximum cutting capacity: archwires up to .022 x .028.

800 1100



Maun Plier

OT0 801 0177



Wire Pliers (Miscellaneous)

Plier to Insert Hooks

Dentronix Crimpable Hook Plier

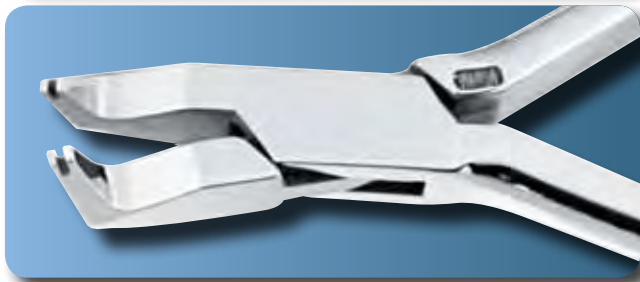
Angled design provides ability of fastening hook with ease. Slotted design fits over base of hook and holds it securely for quick, easy crimping.

- Crimpable Hook Plier - Non-Angled/Inserted, high gloss

DX0 801 0172

- Crimpable Hook Plier - Angled/ Non Inserted, high gloss

DX0 801 172A



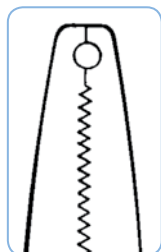
Ligating Instruments

Mosquito Plier

Dentronix Hemostats/Mosquito-Style

a hook tip hemostat that grips the elastomeric without slipping.

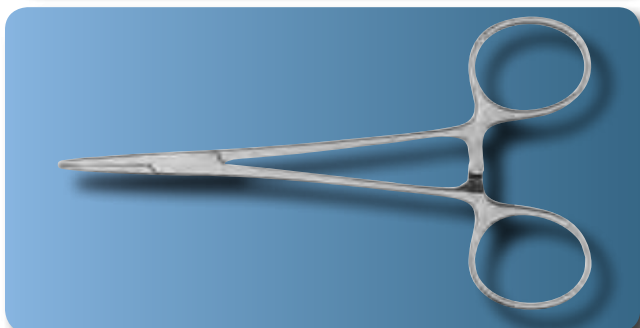
DX0 801 0224



ETM Straight Mosquito Forceps

Precision serrated tips and positive locking ensure consistent performance.

800 8013



Tekno-Medical Mosquito Plier

- Curved mosquito

FC0 801 0723

- Straight mosquito

FC0 801 0724

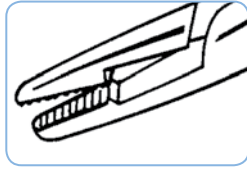


Ligating Instruments

Mathieu Plier

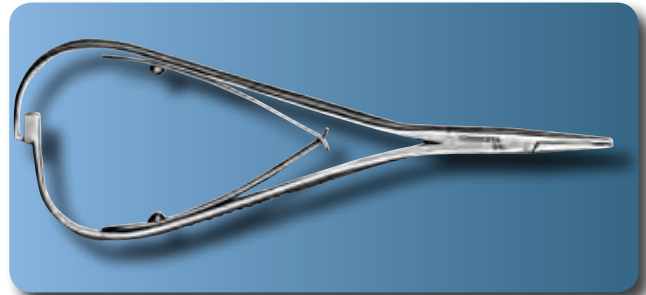
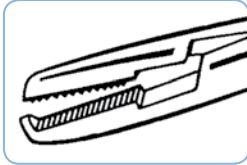
Dentronix Mathieu Hemostat

All stainless steel design. Serrated tips provide a sure grip on elastics. Smooth travel for increased patient comfort and ease of use. Now available with a finer, more tapered tip. Made in Germany. **DX0 801 0216**



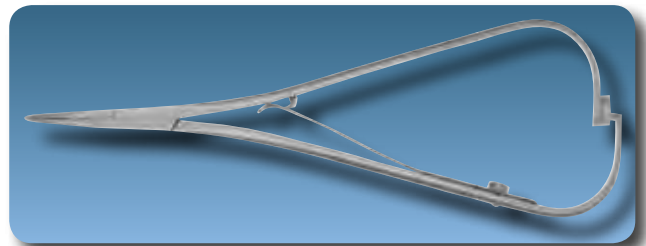
Dentronix Elastic Placing Plier Hook Tip Mathieu Style

Secure the modules on the tip during ligating. Hook grasps and holds the module firmly, while not filling up the module hole, so ligating around the bracket is easy. This feature secures the module and won't pull off the end... even under pressure. Made in Germany **DX0 801 0223**



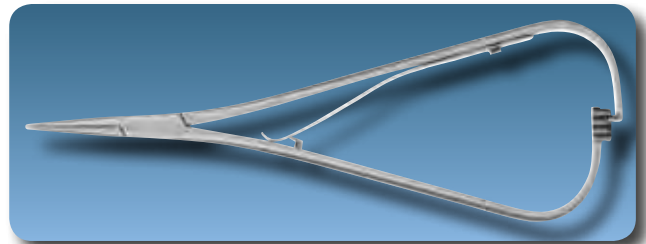
ETM Smaha Curved Slimline Sure-Grip Forceps

Excellent for labial and lingual use. Strong enough for inserting archwires and archwire cinch-backs. **800 8014**



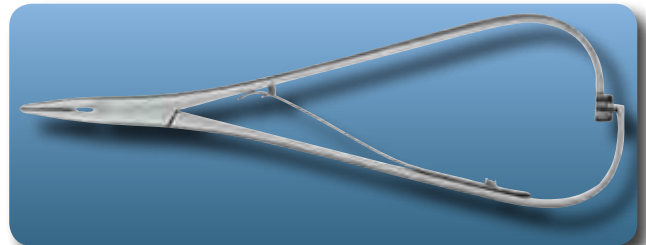
ETM Smaha Straight Slimline Sure-Grip Forceps

Same features as Model 800-8014, except with straight tips. Excellent for placing elastomeric ligatures. **800 8015**



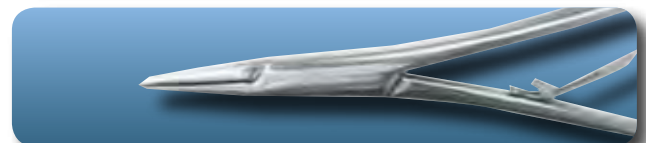
ETM Smaha Straight Slimline Forceps (Wide)

Same features as Model 800-8015, except with slightly wider tips **800 8115**



Tekno-Medical de Mathieu Plier

Mathieu plier (14cm) **FC0 801 0743**



Tekno-Medical de Mathieu Plier

Mathieu plier (large beaks) **FC0 801 2050**



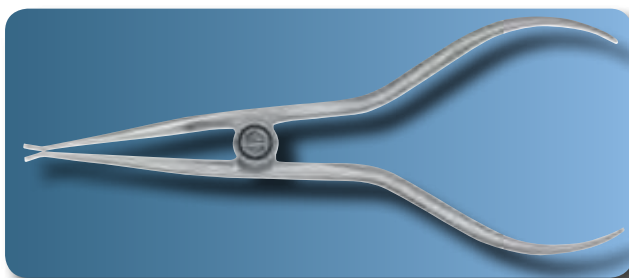
Ligating Instruments

Ligating Instruments

AEZ Ligature Tying Plier (Coon Style)

Channel automatically locks wire ends as tips spread; no wrapping required. **803**

0149



Ligature Directors

AEZ Ligature Director and Instrument to Place Elastics

800 0158



Ligature Director Double Side

803 0152



ASA Instrument for Elastomeric Ligature Placement

OIO 638 0168



Dentronix Ligature Director Simple/ Large

DX0 802 0305



ETM Double Ligature Director/Thin

- Can be sterilize in autoclav

800 2104



Instrument Dedicated for Elastomeric Ligatures Placement and Ligature Director

800 2108



Ligature Director and Scaler

- Big handle.

GUO 890 0003



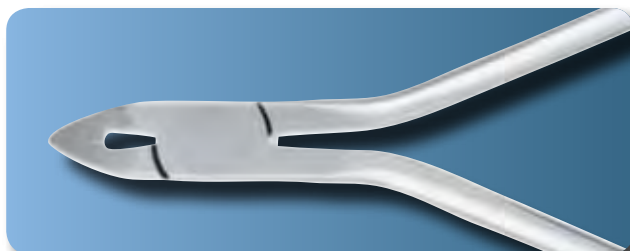
Ligature cutter pliers

Ligature Cutter Pliers

AEZ Mini Pin & Ligature Cutter

This brazed cutter was specifically devised for cutting ligature wires. The slim head design provides excellent access to confined areas of the arch. Maximum cutting capacity is .015 soft ligature wire.

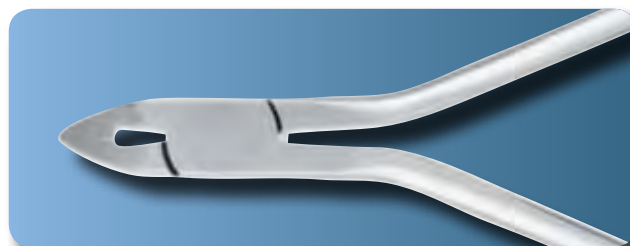
803 0502



AEZ Long Handle Mini Pin & Ligature Cutter

This instrument features the same characteristics as Model 803-0502. Handles are 12 mm longer than standard instruments. Maximum cutting capacity is .015 soft ligature wire.

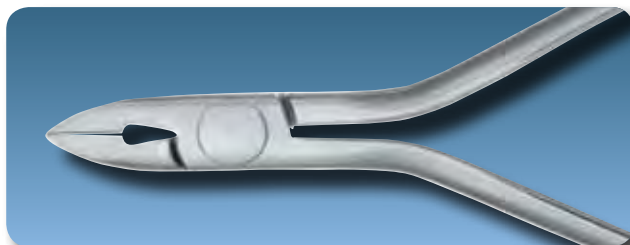
803 0503



AEZ 15° Mini Pin & Ligature Cutter

This instrument features the same characteristics as Model 803-0502 except the cutting edges are angled 15° to provide better accessibility and visibility. Maximum cutting capacity is .015 soft ligature wire.

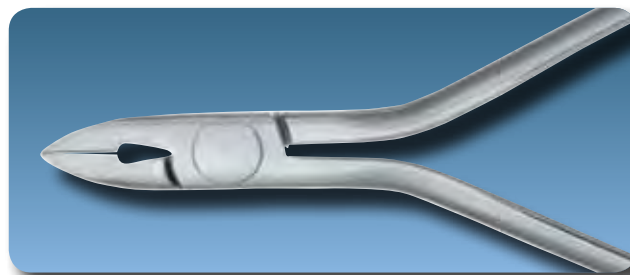
803 0504



AEZ 15° Long Handle Mini Pin & Ligature Cutter

Same characteristics as Model 803-0504, handles are 12 mm longer. Maximum cutting capacity is .015 soft ligature wire.

803 0505



AEZ Ezcurra Pin & Ligature Cutters

These solid chromium molybdenum stainless steel cutters, hardness grade 63 Rockwell C, are crafted from one-piece construction for better stability and corrosion resistance. Available in two tip configurations: Mini Pin & Ligature Cutter and Mini Pin & Ligature Cutter 15°. The 15° cutter allows for better access to difficult-to-reach areas. Long handles have 12 mm additional length. Maximum cutting capacity is .015 soft ligature wire.

- **Pin and Ligature Cutter Long Handles**

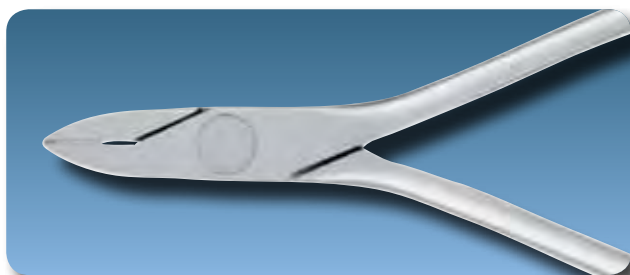
803 0512

- **Pin and Ligature Cutter Short Handles**

803 0513

- **Pin and Ligature Cutter 15° Long Handles**

803 0514



Ligature Cutter Pliers

Ligature Cutter Pliers

Dentronix Ligature Cutter/Straight

Our standard pin and ligature cutter is ideal for cutting all types of soft wires. Super sharp diamond-honed edges last longer. Cuts up to .016 soft wire.

DX0 801 0201

Dentronix Ligature Cutter Straight Mini-Size

Our most popular ligature cutter features a smaller head with very fine tips for close precision cutting. Cuts up to .016 soft wire.

DX0 801 201S

Dentronix Ligature Cutter Angled 45°

Clipping the ligature wire from under the bracket wing can often be a challenge. This cutter features 45° angled tips to allow easy access into that area. Small head will not impinge on the lip or cheek. Cuts up to .014 soft wire.

DX0 801 0212

ETM Mini Pin & Ligature Cutter

This cutter has finer tips than Model 800-1001 for easier access to difficult-to-reach places. Cuts pins, wire ligatures and elastics. Maximum cutting capacity: soft wire up to .015.

800 1002

ETM Micro-Miniature Light Wire Cutter

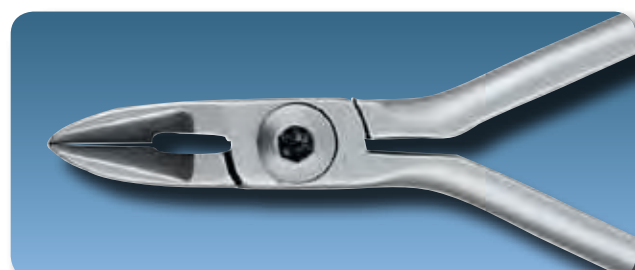
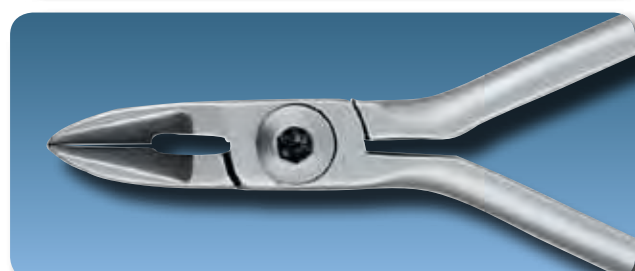
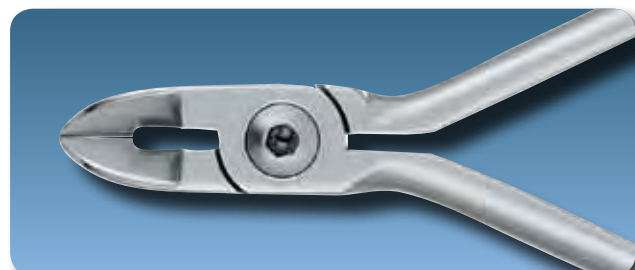
The sharp, pointed tips of this cutting plier are designed to cut wire and elastic ligatures and are diamond honed to cut quickly and efficiently. Maximum cutting capacity: ligature wire up to .012.

800 1003

ETM Micro-Miniature Light Wire Cutter with Stop Screw

Adjustable stop screw prevents tip damage due to oversteering. Maximum cutting capacity: ligature wire up to .012.

800 1021



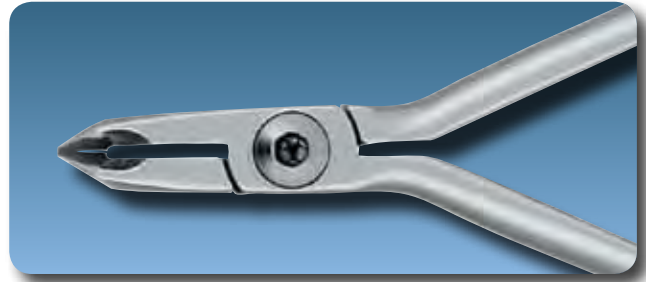
Ligature Cutter Pliers

Ligature Cutter Pliers

ETM 45° Ligature Cutter

Angled tips provide easy access to posterior areas, eliminating cheek impingement. Also excellent for cutting lingual ligatures. Maximum cutting capacity: ligature wire up to .015

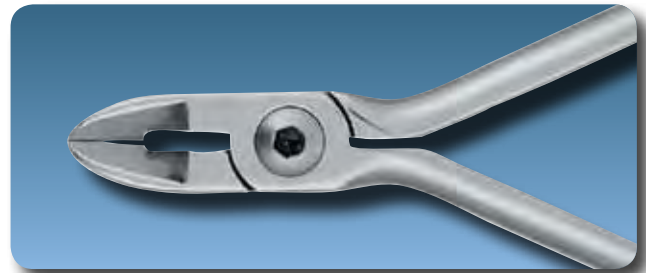
800 1006



ETM 15° Pin & Fine Wire Cutter

Tips are angled 15° to improve access. The high-speed tool steel inserted tips have backing ledges for greater strength. Maximum cutting capacity: soft or hard wire up to .015.

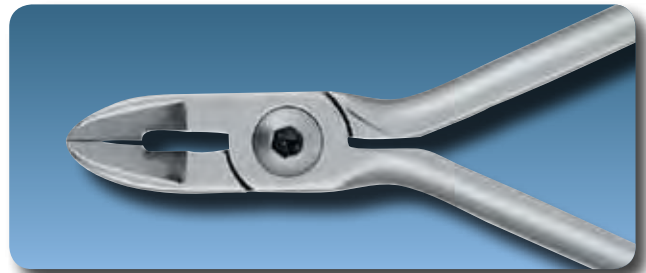
800 1000



ETM 15° Pin & Ligature Cutter (Dished Nose)

Low-profile dished nose for access to difficult-to-reach areas. Adjustable stop screw prevents damage to the cutting edges due to oversteering. Maximum cutting capacity: hard and soft wire up to .015.

800 1024



Instruments Dedicated to Tubes

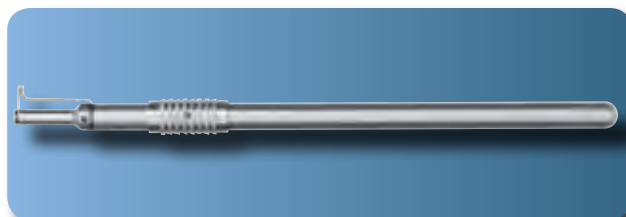
Holders

ETM Positive Positioner

Spring-loaded mechanism provides effortless placement of any direct-bond attachment. Has small head for excellent field of vision anywhere in the mouth. Lightweight anodized aluminum.

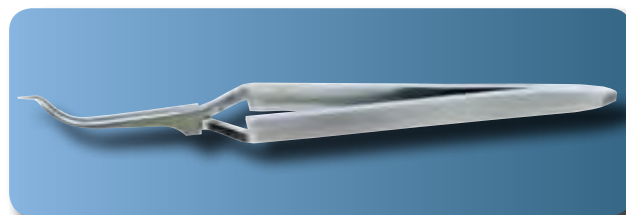
Not heat sterilizeable.

800 2222



Bracket / Tube Holder

0A0 800 039L

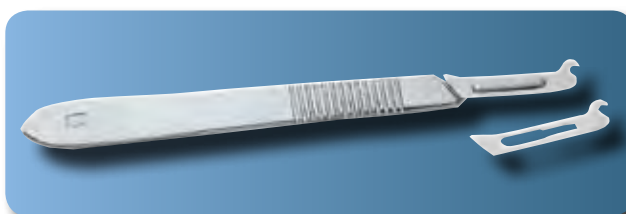


Ormco Cap Removal Tool Kit With Replacement Tip

For convenient conversion of convertible buccal tubes. The tip should be replaced when it becomes worn or deformed from use. Tipreplacement can be done in a few seconds. Kit contains one handle and one package of 5 tips.

801 0094

- Replacement handle **PF0 801 0003**
- Replacement tips (5) **801 0097**



Ormco Lingual Hinge Cap Opening Tool

Designed to be used with hinge cap molar attachment

802 1001



Lingual Technique

Lingual Technique Pliers

AEZ Lingual Weingart Plier

Same features as Model 803-0401, Weingart Utility Plier. Handles are 25 mm longer for use in lingual techniques.

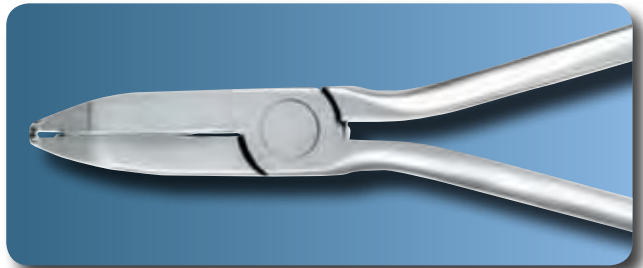
803 0446



AEZ Lingual Debonding Plier

Specially designed for removal of lingual appliances.

803 0447



Dentronix Cinch Back Utility Plier 90°

Serrated tips grab the wire firmly, while 90° angle beak allows for easy placement of lingual appliance to transpalatal bars. Bends round, square and rectangular wires to .022 x .028.

DX0 801 0502



Dentronix Cinch Back Utility Plier 45°

Serrated for a firmer grip. Fine, narrow tips and long jaws make it easy to grab the wire behind the buccal tube to activate a wire or simply turn it away from the cheek. Great for lingual techniques.

DX0 801 0503



ETM Lingual Debonding Plier

Perfect for removal of lingual brackets and Bite Turbos. This instrument incorporates a state-of-the-art spring mechanism to improve durability and has an increased arm radius to allow for better movement.

800 0431



Lingual Technique

Lingual Technique Pliers and Instruments

Hu-Friedy N°6 Explorer / Dr. Fillion's Coil Spring Compressor

- For installation and removal of elastomeric ligatures in the lingual technique.

HF0 844 100F



Hu Friedy Lingual Torquing Key

HF0 800 0018



IV Lingual Plier to Place Wires / Thin, Long Sleeves

ITO 801 001P



Damon System Instruments

Pliers and Instruments for the Damon Technique

AEZ Damon Cool Tool

866 4003



Ormco SpinTek™ Opening Instrument

For use only with Damon Q and Damon Clear brackets as well as SnapLink buccal tubes.

866 4014



Ormco SpinTek Opening/Closing Instrument

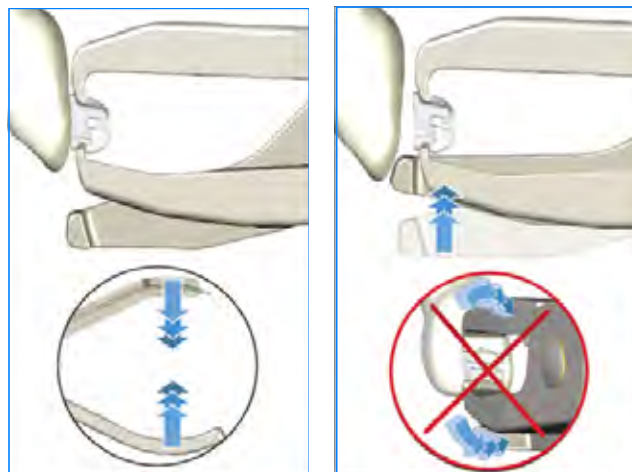
For use only with Damon Q and Damon Clear brackets as well as SnapLink buccal tubes.

866 4016

Damon Clear Debonding Instrument

Dentronix Utility Plier Angled 90°

- Set the debonding plier's jaws behind the occlusal and gingival wings. Squeeze the handles to close the plier around the bracket's body.
 - The edge must be positioned on the occlusal side of the bracket.
- 866 4019
- Gently squeeze the handles to engage the edge that will advance toward the base of the bracket. When the edge is in contact with the tooth, it will «peel» the bracket from the tooth
 - Do not rotate the instrument. Follow the instrument in its gingival inclination with the forward movement of the edge.



Damon Q Debonding/Repositioning Instrument

866 4008



Damon System Instruments

Damon 3MX Debonding Instruments



Debonding instruments

866 4042

Prodigy Bracket Instruments

Opening and Closing Instrument

- To open, insert the end of the opening/closing instrument in the slide and turn lightly
- Double side opening Instrument Prodigy SL 866 4042
- Opening/closing Instrument 866 4040
- To close, use your finger or place the opening/closing instrument on each side of the bracket and press.



Prodigy Debonding Instrument

866 4041

Measurement Instruments

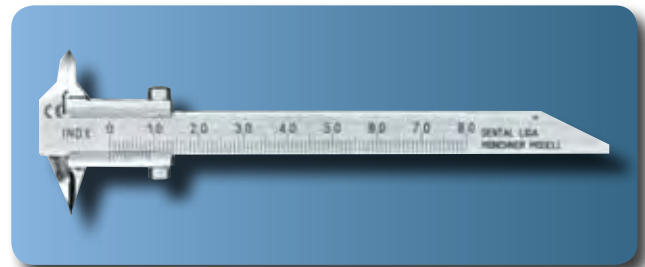
Electronic Slide Caliper

NP0 803 0240



Slide Caliper / Thin & Curved Tips

SH0 803 9011



Correx Dynamometers

Correx 100 g **BL0 803 0100**

Correx 250 g **BL0 803 0250**

Correx 500 g **BL0 803 0500**

Correx 1000 g **BL0 803 1000**



Miscellaneous Instruments

Scalers

AEZ Pusher/ Scaler

803 0160



NORDENT Scaler/Brunissoir (Thin) Big handle

GU0 890 0001



NORDENT Scaler/Brunissoir (Large)

GU0 890 0002



BECK Double Scaler (Thin Handle)

BK0 848 0422



NORDENT Ligature Pusher /Scaler

GU0 890 0003



NORDENT Spring Compressor

Thin GU0 844 091S

Large GU0 844 091L



Miscellaneous Instruments

Spatules

**PRODONT HOLLIGER
Ward Spatula N°1**

SA0 847 0194



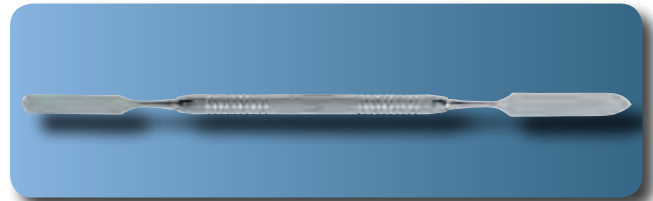
**PRODONT HOLLIGER
Ward Spatula N°2**

SA0 847 0199



**PRODONT HOLLIGER
Cement Spatula-Double Side**

SA0 847 0252



**PRODONT HOLLIGER
Lecron Spatula**

SA0 847 0196



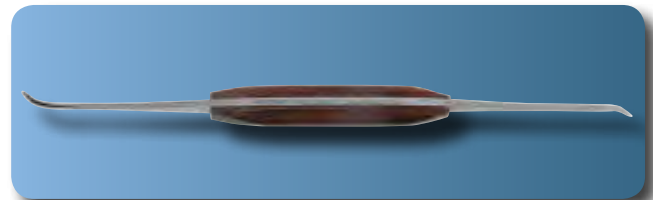
**PRODONT HOLLIGER
Zahle Spatula**

SA0 847 0197



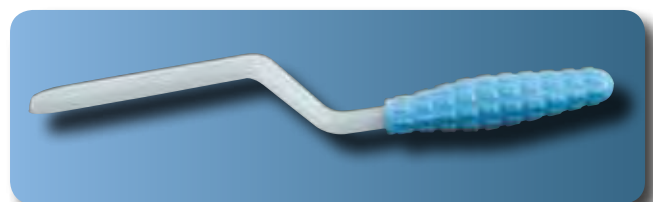
Wax Spatula N° 14

SA0 847 4526



Alginate Spatula

DN0 847 0101



Miscellaneous Instruments

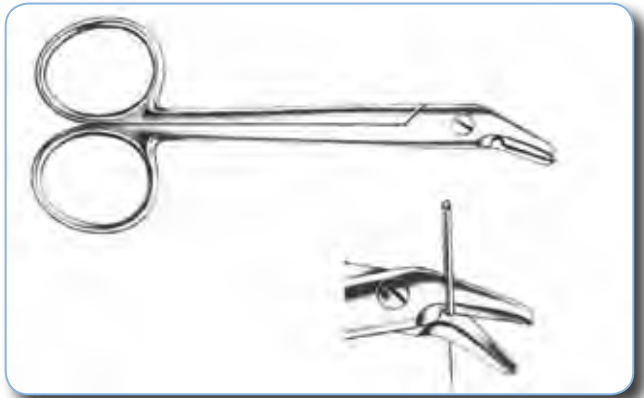
Scissors

PRODONT HOLLIGER Scissors

- Universal

SA0 843 0815

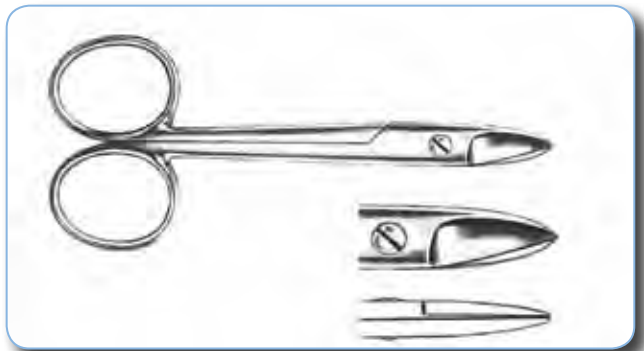
For crowns



- **Straight**

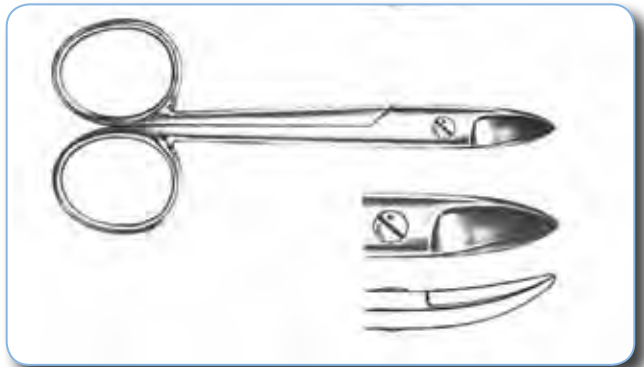
- Smooth jaws

PG0 843 0677



- **Curved**

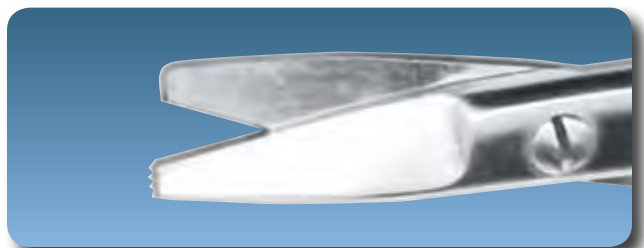
PG0 843 0678



BECK Scissors of Dr Ricketts

- To cut and bend ligatures

BK0 843 0229

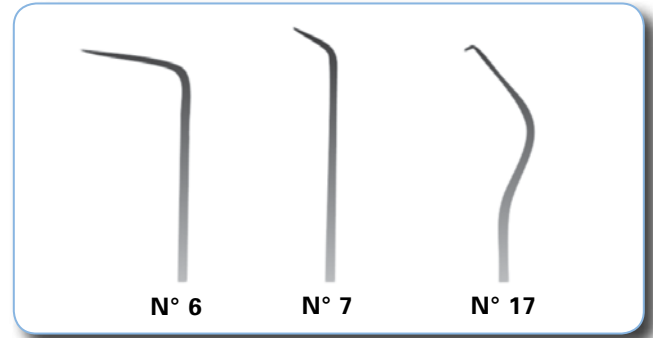


Miscellaneous Instruments

Probe

Beck et PRODONT HOLLIGER

Simple n° 6	SA0 838 0006
Simple n° 7	SA0 838 0007
Simple n° 17	SA0 838 0017



Simple n° 6 / Beck 0006	BK0 838
----------------------------	---------



Miscellaneous Instruments

Mouth Mirrors

Mouth Mirrors

- **Magnification x 3**

SA0 714 0213

- **Magnification x 4**

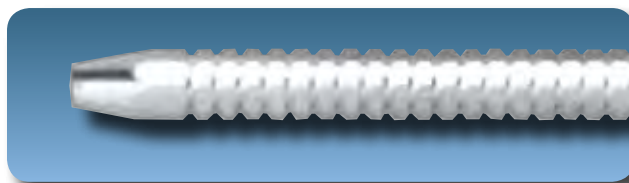
SA0 714 0214

- **Magnification x 5**

SA0 714 0215

- **Handle for Mirror**

SA0 200 0210



Single Use Mirror KIT (50 units)

- batteries
- mirror protection (50 units)

DF0 714 0222

Disposable Mirrors Kit

- 50 mirror heads
- set of batteries
- 50 protection covers.

DF0 714 0222



Mouth mirror with light LED 600

- Makes diagnosis easier and decreases eye tiredness (low temperature light).
- Non deformed vision for oral examinations, thanks to flat and steam-free mirror heads.
- Compact and ergonomical, with optimal prehension and handling.
- Handle protection covers, allowing re-using without sterilization.
- Up to 15 to 20 hours of use.
- Autoclavable handles with light (remove batteries).

Miscellaneous Instruments

Stripping Tools

E.T.M. Interproximal Strip Kit

Description	thickness	part n°
Single side blade (10 pieces)	Fine	800 8103
	Medium	800 8104
	Coarse	800 8105
Double side blade (10 pieces)	Fine	800 8106
	Medium	800 8107
	Coarse	800 8108
Finishing strips 8MM (100)	Fine	800 8111
	Medium	800 8112
	Coarse	800 8113
Assorted blades (9) (3 fine, 3 medium, 3 coarse)	Single side	800-8109
	Double side	800-8110

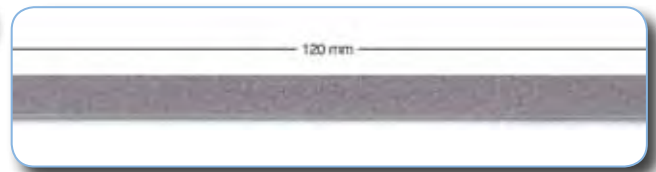


Interproximal Strip Kit

Includes 30 blades – singlesided and double-sided in fine, medium and coarse (5 of each); 4 heat-sterilizable handles; 15 finishing strips in fine, medium and coarse (5 of each). **800 8102**

Carbon-Steel Strips for Tooth Separation

Lame	Largeur	Grain	Référence
Simple face	4 mm	Moyen	ID0 113 0410
	4 mm	Gros	ID0 113 0411
	6 mm	Moyen	ID0 113 0610
	6 mm	Gros	ID0 113 0611
Double face	4 mm	Moyen	ID0 113 0420
	6 mm	Moyen	ID0 113 0620



- Noble corundum with galvanic linkage to stainless steel.
- 12 strips pouch

Chapter 6

Hygiene, Study and Analysis



Hygiene

“Easy Brush” Disposable Toothbrushes

- Disposable soft toothbrushes, impregnated with toothpaste.
- 5 assorted colors.

- Pack of 100

HW0 711 0006



Hygiène Orthodontic Kit

Content:

- 1 hourglass
- 1 orthodontic toothbrush
- 1 travel orthodontic toothbrush
- 1 swab
- 1 pack of protective wax
- 1 spool of floss
- 1 mouth mirror

Kit

- 1 per pack

PS0 120 0065



Orthodontic Toothbrushes and Supplies

- Pack 10

GI0 711 0004



Study and Analysis

Tracing and Locating

Ormoscop Negatoscope

- Viewing area: 20 x 28.5 cm. Thickness: 2 cm / weight: 0.850 kg.
- Horizontal or oblique mounting, wall mounting.
- Comes in a bag, with mounting and power cord

EX0 900 2028



“Ormotrace” Tracing Sheets

Tracing paper for cephalometrics

- 100 sheets 21 x 29.7 cm

PC0 902 2129



Lead-Holder for “Ormotrace”

- 1 per pack

MA0 200 1000

Ormocepha

- Cephalometric protractor.
- 14 x 31 cm.
- 1 per pack

CE0 010 4000



Miroirs

Mirrors for intraoral photos	Part n°
M1 : small	EVO 714 0111
M2 : large	EVO 714 0112
M3 : small	EVO 714 0113
M4 : large	EVO 714 0114
M5 : small	EVO 714 0115
M6 : large	EVO 714 0116



Miller Holder for Articulating Paper

PH0 820 0433



Study and Analysis

Consultation Models

Hard – no hinge		Part n°
Clear		FM0 540 0001
Pink		FM0 540 0004
Soft - hinged		Part n°
Clear		FM0 540 0002
Pink		FM0 540 0003



Ormco Consultation Models

Pink - Hinged		Part n°
Generation 7 lingual brackets		709 0051
STb lingual brackets		717 1040
Spirit brackets		709 0057
Orthos brackets		709 0058
Alexander Signature brackets		709 0065
Orthos Titane brackets		709 0070
Damon 3 brackets		717 1032
Damon 3MX brackets		717 1033
Damon 3 / D 3MX brackets		717 1035
Damon Q brackets		717 0114
Inspire ICE Brackets		717 1026



Generic D3 Bracket Model MX

Clear		Part n°
No appliance – no hinge		709 0046
Synthesis brackets		709 0069



Generic Damon Clear Bracket Model

Generic DQ Bracket Model

OR0 717 0124



Typodont and Teeth

Sankin Orthodontic Typodont

SK0 709 0017

Preformed Wax Forms for Typodont

White Anatomical Teeth

• Set of 28 **MR0 540 9320**

Metal Anatomical Teeth

• Set of 28 **MR0 540 8320**



www.ormcoeurope.com

Ormco™

Ormco Europe B.V.
Basicweg 20, 3821 BR Amersfoort,
The Netherlands
www.ormcoeurope.com
Customer service (Toll free)
Tel.: 00800 3032 3032 Fax: 00800 5000
4000

762-6280 Rev.A