

Instruments



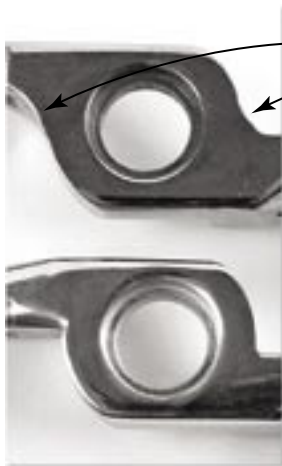
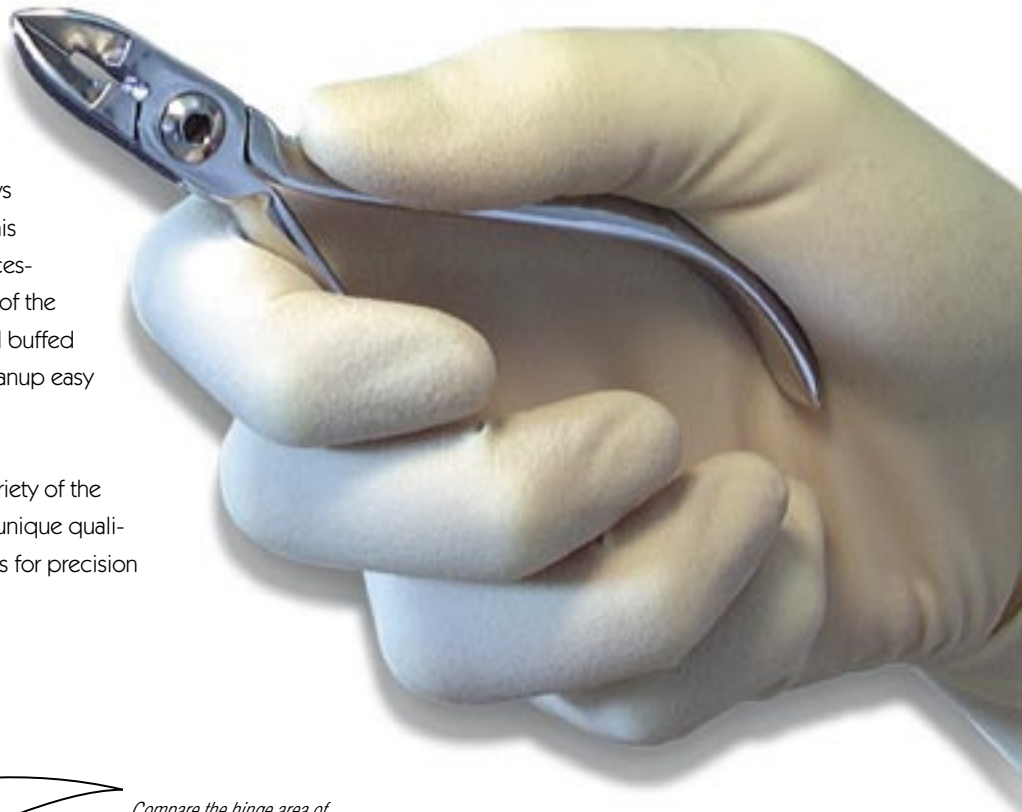
Masterline Instruments™

Produced with state-of-the-art CNC (Computerized Numerical Control) manufacturing equipment, Masterline instruments boast unmatched consistency, strength, and durability. Multiple instruments are shaped simultaneously, so each has a consistent feel, weight, and size. This unmatched consistency is particularly important to clinicians who cycle several sets of instruments through the sterilization process every day. Unlike instruments produced with traditional equipment, Masterline instruments have uniquely radiused corners to eliminate potential stress points, significantly reducing the risk of fracture.

Special high grade stainless steel forgings maximize corrosion resistance and enhance durability, greatly increasing longevity and ensuring smooth, easy function.

The precise computerized milling process allows unprecedented tolerances - up to four digits. This precision virtually eliminates binding, avoids excessive play in the joint, and preserves the integrity of the working surface. Masterline instruments are hand buffed to a smooth, mirror finish, making instrument cleanup easy and further improving corrosion resistance.

Masterline instruments are available in a wide variety of the most popular designs and configurations. Their unique qualities and features have established new standards for precision orthodontic instruments.



Compare the hinge area of the Masterline (upper) and that of a competitive instrument. Masterline's radiused hinge corners eliminate stress points.

5 YEAR

AMERICAN ORTHODONTICS Instrument Warranty

American Orthodontics warrants its instruments to be free of defects in material and workmanship for five years. Misuse, abuse, or failure to properly maintain or care for the instrument will void warranty. Cutting instruments should be reconditioned every 6-9 months. Warranty does not cover routine maintenance, sharpening, or reconditioning.

Instrument Care and Repair

It is important to follow strict procedures in the care and maintenance of your instruments. To assure the longevity and corrosion resistance of your investment, follow one of these sterilization methods.

NOTE: Be sure to read your sterilization unit's instruction manual for proper set-up and to adjust for local water conditions. Always follow your unit's sterilization parameters.

NOTE FOR HEMOSTATS: Instruments should be in the open position with the hook unlatched prior to sterilizing.

Dry Heat Sterilization:

1. Perform an ultrasonic cleaning using a general purpose cleaner.
2. Ensure instrument is free of moisture by drying thoroughly with oil/water-free compressed air or towel.
3. Place instruments on racks and sterilize following parameters given by sterilization unit manufacturer.
4. After sterilization cycle, lubricate with a silicone-based lubricant.

Autoclaving:

1. Perform an ultrasonic cleaning using a general purpose cleaner.
2. Ensure instrument is free of moisture by drying thoroughly with oil/water-free compressed air or towel.
3. Place instruments on autoclave tray with jaws open.
4. Sterilize following parameters given by sterilization unit manufacturer.
5. After sterilization cycle, allow instruments to cool.
6. Remove instruments and ensure instrument is free of moisture by towel drying.
7. Immediately lubricate with a silicone-based lubricant.

Chemclaving (unsaturated chemical vapor):

1. Perform an ultrasonic cleaning using a general purpose cleaner.
2. Ensure instrument is free of moisture by drying thoroughly with oil/water-free compressed air or towel.
3. Place instruments on chemclave tray with jaws open. Place layer of paper toweling between instruments.
4. Sterilize following parameters given by sterilization unit manufacturer.
5. After sterilization cycle, depressurize the equipment and allow instruments to cool.
6. Remove instruments and ensure instrument is free of moisture by towel drying.
7. Immediately lubricate with a silicone-based lubricant.

Cold Sterilization (disinfection):

1. Perform an ultrasonic cleaning using a general purpose cleaner.
2. Ensure instrument is free of moisture by drying thoroughly with oil/water-free compressed air or towel.
3. Immerse instruments in a 2% glutaraldehyde sterilizing solution.
4. Remove the instruments from the sterilizing solution, rinse in water, and towel dry to ensure instrument is free of moisture.
5. Immediately lubricate with a silicone-based lubricant.

INSTRUMENT RECONDITIONING AND REPAIR PROGRAM

Instruments, like patients, need regular preventative check ups. To preserve the accuracy and extend the life of your instruments, it's important to recondition them every 6 to 9 months. American Orthodontics offers precise sharpening, retipping, and reconditioning/polishing of your instruments in a timely manner. We also recondition and repair instruments from other manufacturers .

- 000-030 Sharpen
- 000-031 Retip
- 000-032 Recondition (*may include joint adjustment, reserrating and polishing*)



Masterline Cutters



Safety Shear and Hold Distal End Cutter

Safely cuts and securely holds distal ends of arch wires. Precise cutting edges and tip angle allow arch wires to be cut close to the distal end of buccal tubes. Hardened inserted tips provide longer wear.

Maximum cutting capacity: .0215 x .028 stainless steel. **Not recommended for nickel titanium wire.**

001-016



Safety Shear and Hold Distal End Cutter, Long Handle

Safely cuts and securely holds distal ends of arch wires. Precise cutting edges and tip angle allow arch wires to be cut close to the distal end of buccal tubes. Hardened inserted tips provide longer wear. Long handle model facilitates access to hard to reach areas and provides extra cutting leverage - approximately .5"/1.5 cm longer.

Maximum cutting capacity: .0215 x .028 stainless steel. **Not recommended for nickel titanium wire.**

001-016 L



Small Wire Safety Shear and Hold Distal End Cutter

Modified tip designed for cutting and consistently holding high tensile stainless steel wires (up to .018). Recommended for cutting all sizes of nickel titanium wire.

Maximum cutting capacity: .018 stainless steel wire.

001-016T



Distal End Cutter

Allows arch wire to be cut almost flush with the distal end of buccal tubes eliminating potential irritation to patients. Also excellent for small wires below .016 Nickel Titanium.

Maximum cutting capacity: .0215 x .028 stainless steel.

001-010



Mini Pin and Ligature Cutter

Finer tips than model 001-001, for easier access to tight areas. Cuts even the smallest soft wire, ligatures, pins and elastomers. A precise, yet sturdy instrument.

Maximum cutting capacity: .015 soft wire.

001-002



Standard Pin and Ligature Cutter

Super sharp, diamond-honed edges cut cleanly, leaving no ragged edges to grind. The "workhorse" of pin and ligature cutters.

Maximum cutting capacity: .015 soft wire.

001-001

Masterline Cutters



Hard Wire Cutter

Capable of cutting any size pin, ligature, or wire up to, and including, .0215 x .028. Inserted tips, made from specially hardened high-speed tool steel. The most durable cutter available.

Maximum cutting capacity: .0215 x .028
007-001

45° Ligature Cutter

Allows easier access under tie wings to clip ligature wires. Excellent for use in posterior areas. Minimizes the risk of cheek impingement.

Maximum cutting capacity: .015 soft wire.
001-006

Band Slitting Instrument

Shear cuts upper and lower bands with a minimum of patient discomfort by gripping the incisal and gingival edges of the band, towards the interproximal, adjacent to the bracket. Caution: avoid bracket flange and tie wing.

001-026



Angled 15° Hard Wire Cutter

Features a 15° cutting angle for easy access and better visibility. Particularly useful in cramped posterior areas.

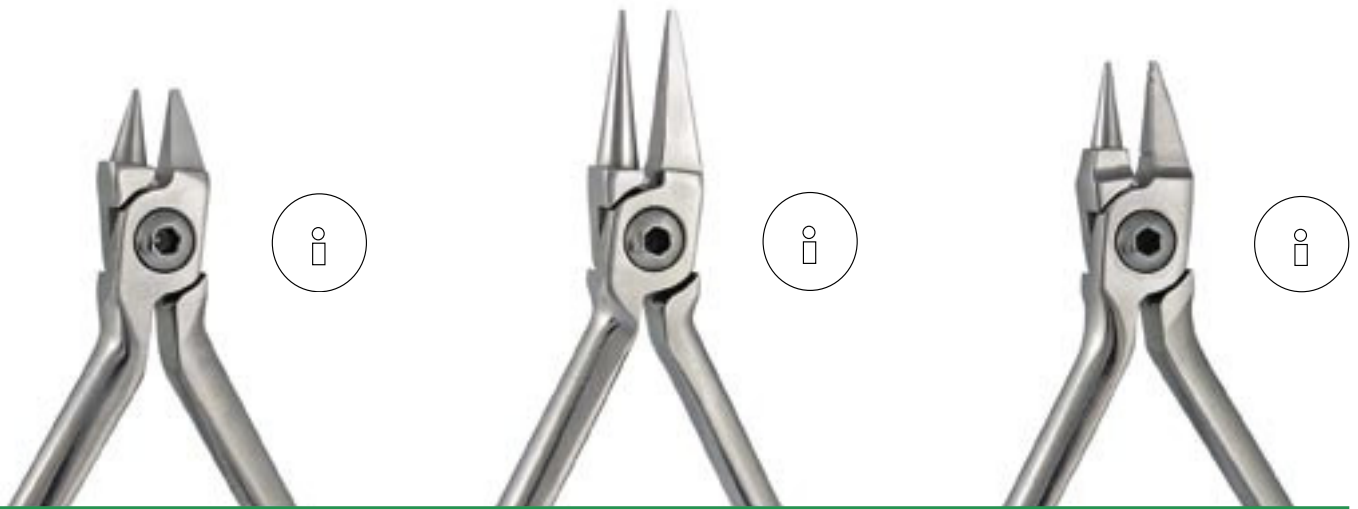
Maximum cutting capacity: .0215 x .028 wire.
001-000HC Chrome

Angled 15° Hard Wire Cutter

Features a 15° cutting angle for easy access and better visibility. Particularly useful in cramped posterior areas. Black color distinguishes hard wire cutter from pin and ligature cutters with smaller wire cutting capacity.

Maximum cutting capacity: .0215 x .028 wire.
001-000HW Black

Masterline Benders



Bird Beak Pliers

Features a "cone" shaped .025 beak, opposed by a "pyramid" shaped beak. Tips are angled at 9° to allow for wire springback. All working edges are beveled to prevent scoring or nicking of the wire. Designed to work with round wire up to .030 diameter.

Maximum wire capacity: .030
001-E139

Light Wire Pliers

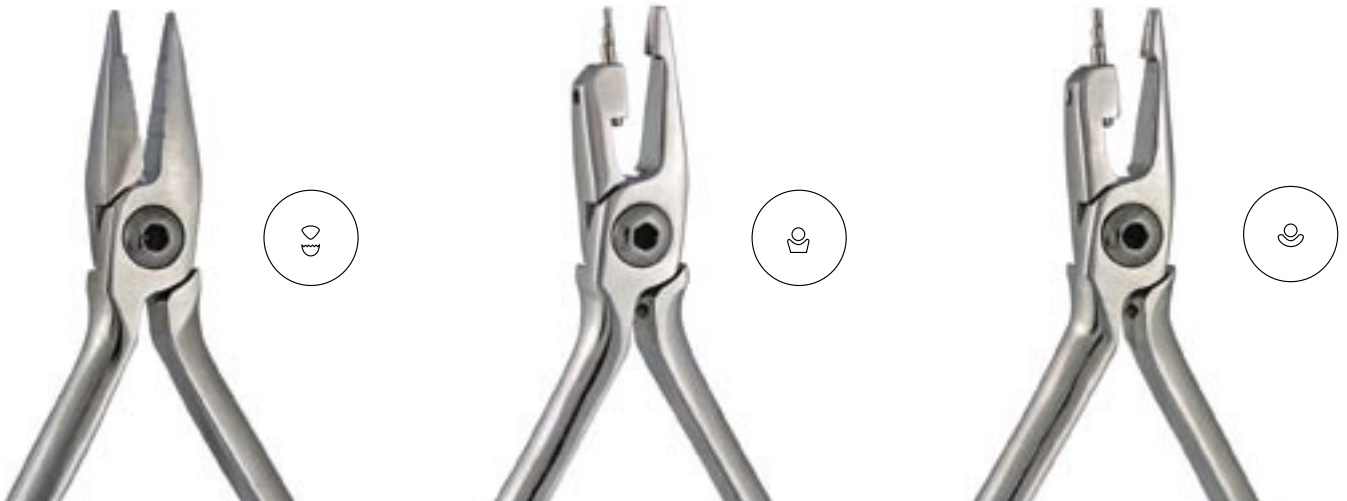
Longer, more gradually tapered beaks than bird beak pliers (001-E139). A round beak with a cone tip of .025 and a pyramid tip with 9° angle ground on the sides to allow for wire springback. Slender beaks make it easier to bend small diameter loops. The working edges are carefully beveled to prevent wire scoring.

Maximum wire capacity: .020
001-E140

Super Looper Light Wire Pliers - Begg Style

Features two grooves at the tip for bending identical vertical loops and helices. The utility groove at the back is for closing loops. Accommodates round, square and rectangular wire up to .020 diameter.

Maximum wire capacity: .020
001-E141



Jarabak Pliers

These pliers are ideal for precise bending of lighter wires. Matching grooves in both beaks allow for accurate bending and closing of loops. Tips are serrated for sure grip.

001-E355

Loop Forming Pliers - Tweed Style

Capable of making "Bull" and helical closing loops in square and rectangular wire. Round beak has three step sections of .045, .060, and .075 in diameter. Cylindrical beak is electro-etched to prevent wire slippage. Concave beak has slight parallel serrations to hold wire at 90° angle while forming loops. Replacement tips with Allen wrench available.

Maximum wire capacity: .0215 x .028
001-E350
001-400 2 replacement tips and wrench

Omega Loop Forming Pliers - Tweed Style

A concave beak allows for easy, uniform Omega loops in square and rectangular wire. Round beak has three sections, each is .090 in length and .045, .060, .075 in diameter. Replacement tips with Allen wrench available.

Maximum wire capacity: .0215 x .028
001-E352
001-400 2 replacement tips and wrench

Masterline Benders



Three Jaw Straight Pliers

Features precision-aligned tips for consistent bends and gradual taper for delicate bends. One piece construction of the double tip ensures strength and eliminates flaring.

Maximum wire capacity: .0215 x .028

001-E200

Tweed Style Rectangular Arch Forming Pliers - Short Beaks

Ideal for bending square and rectangular wire, up to .0215 x .028. Edges are radiused and hardened, to prevent wire scoring and to preserve a smooth contact area with the wire. Blades are parallel when opened to .020, to ensure accurate 90° bends.

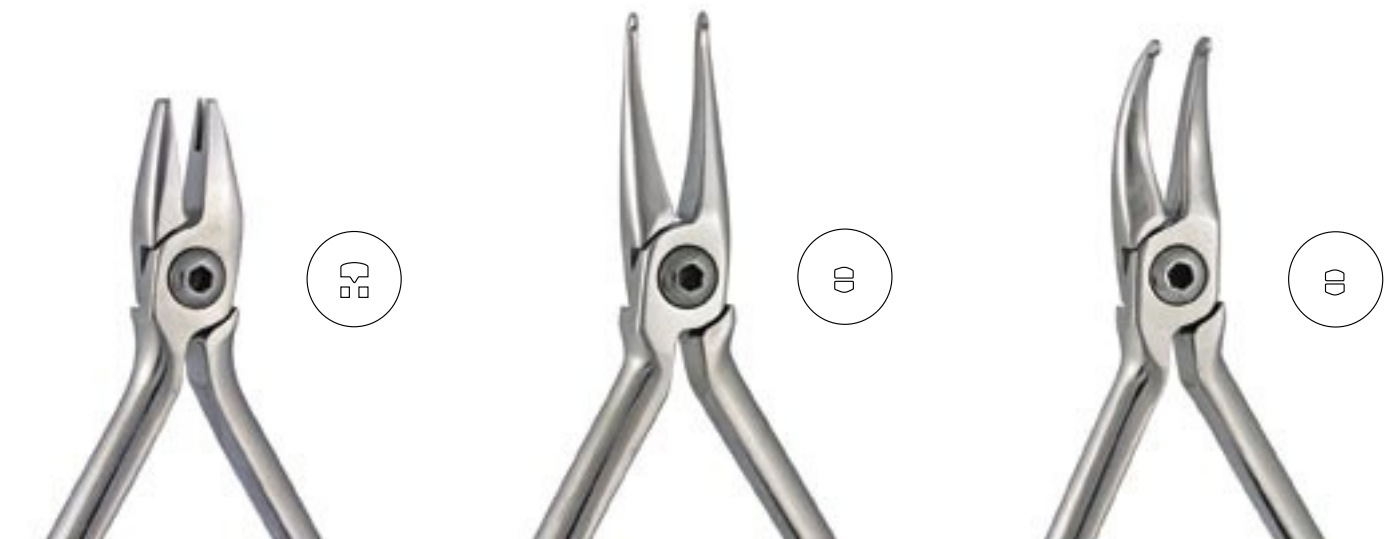
Maximum wire capacity: .0215 x .028

001-E810S

Lingual Arch Forming Pliers

These pliers are designed to form terminal double-back and triple-back bends in either .030 or .036 wire for inserting in horizontal lingual sheaths. The blade width is the same .140 width of a lingual sheath.

001-E410



V-Bending Pliers

Used for putting permanent centerline, anti-shift gable bends and positive stops anywhere in nickel titanium arches.

001-051

How Style Straight Utility Pliers

Ideal for grasping all types of auxiliary attachments for fast and safe insertion. The center line of the 3/32 diameter pads coincides with the pliers' axis of rotation. Matched serrated tips hold wire at any convenient working angle. Beaks are rounded for tissue safety and comfort.

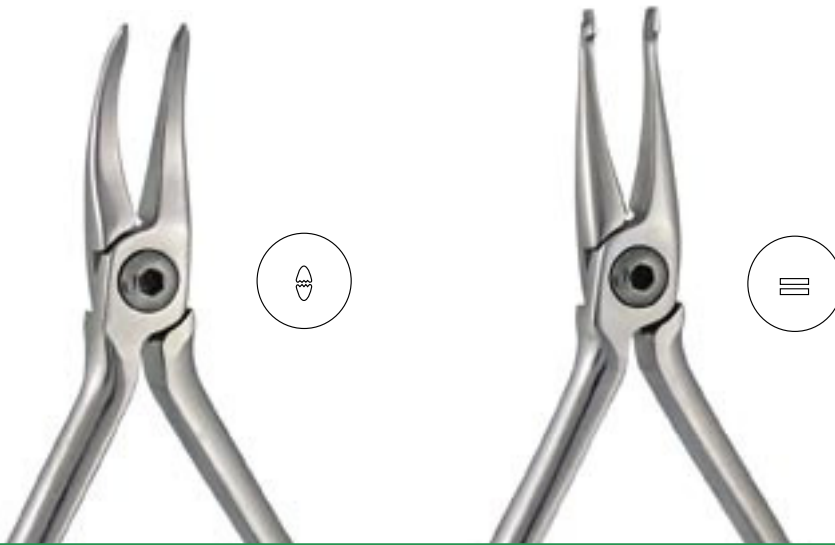
001-E110

How Style Offset Utility Pliers

Incorporates the same features as the straight How pliers, but tips have a 45° angle for easy access to posterior intraoral areas.

001-E111

Masterline Benders



TIPS & TRICKS

Corroded instruments should never be sterilized with non-corroded instruments as the iron oxide on the corroded instrument can transfer to the non-corroded instrument, attaching itself permanently.

Weingart 45°

Utility Pliers

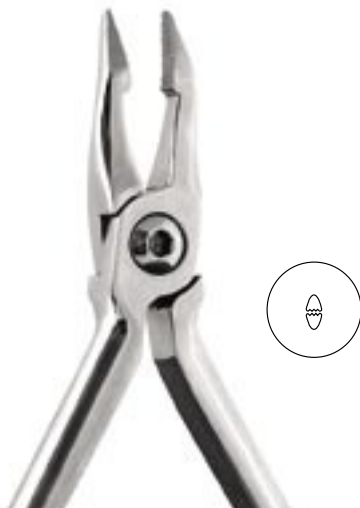
Difficult to reach areas are made more accessible with the 45° angled tips. Serrated pads hold wires securely at a convenient angle. Tapered beaks are slightly rounded for safety and comfort.

001-E8011

Band Seating Pliers

Designed to firmly grip bracket tie wings to aid in band seating. Capable of fitting between the smallest twin bracket, the square tips and strong beaks of these pliers allow for maximum gripping without scoring bracket wings, while preventing accidents from slippage.

001-E113



These Weingart pliers show the difference between a standard Weingart and a Weingart with the longer handles.

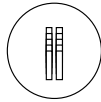
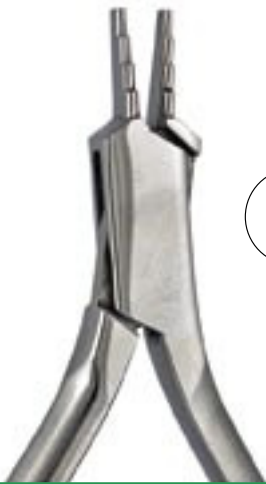
Weingart Pliers

General utility pliers provides easy access to lingual and posterior areas. Pointed, serrated pads are precision matched near center of rotation for better balance and sure grip. Carefully tapered beaks fit easily between brackets and are slightly rounded for safety and comfort.

001-E158 Weingart Pliers

001-E158L Weingart Pliers, Long Handle

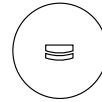
Benders



Nance Loop Pliers

Allows precision loop forming in rectangular wires. Both edges of this pliers' thin beaks are fully radiused and stepped at 3 mm, 4 mm, 5 mm, and 6 mm for forming various size loops.

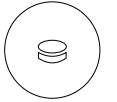
100-302



Hollow Chop Pliers

This contouring pliers' mated concave and convex jaws are useful in reshaping arch wires and forming palatal arches.

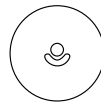
010-145



Band Contouring Pliers

Ideal for reshaping molar bands and forming arch wire bows.

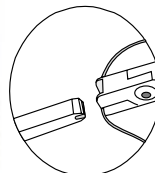
100-208



Optical Style Pliers

Ideal forming pliers for helical closing loops and arch adjustments. Thin concave beak ensures precise wire bends without nicking wire.

001-207



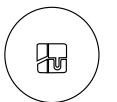
Rose Torquing Pliers

Designed to place torque in a specific section of archwire without distortion in the remainder of the wire. The pliers use a key (either .016/.018 or .018/.022) that torques the section between holding beaks. Labial and lingual torque can be placed adjacent to each other easily. Torque can be limited to a single tooth.

001-E80516 Rose Torquing Plier
.016/.018 double end key

001-E80518 Rose Torquing Plier
.018/.022 double end key

Replacement keys
.016/.018 doubled ended 001-618
.018/.022 doubled ended 001-822



Nance Tie Back Pliers

These multipurpose specialty pliers are used for easily forming stops, tie backs, or Adams clasps for retainers.

100-550



Masterline Bracket Removers



Direct Bond Bracket Remover - Narrow

These pliers are specially designed for quick and comfortable removal of direct bond brackets. Dual chisel tips wedge between bracket base and tooth. May be used mesial-distally or incisal-gingivally. Replacement tips are available.

001-E345RT

2 replacement tips and wrench 001-406N
Tip width: .070"/1.78 mm

Direct Bond Bracket Remover - Wide

These pliers are specially designed for quick and comfortable removal of direct bond brackets. Wider, dual chisel tips wedge between bracket base and tooth, lifting bracket with no stress on the tooth. May be used mesial-distally or incisal-gingivally. Replacement tips are available.

001-E346RT

2 replacement tips and wrench 001-405
Tip width: .125"/3.18 mm

Padded Direct Bond Bracket Remover

Designed for quick and comfortable removal of direct bond brackets. Can also be used to remove remaining adhesive. Pad rests on incisal surface and chisel tip wedges between bracket base and tooth. 3/16" diameter heat sterilizable pad comes standard with instrument. 1/4" diameter heat sterilizable pad also available individually.

001-E348RT Narrow

001-E349RT Wide

Replacement pads (heat sterilizable)

3/16" (4.75 mm) 012-076

1/4" (6.35 mm) 012-077

2 replacement tips and wrench

Tip width: .070"/1.78 mm 001-406N

Tip width: .125"/3.18 mm 001-405

Adhesive/Cement Removers

Direct Bond Adhesive Remover

Double ended curved tips for scraping adhesive in hard to reach places.

001-102

Band Seater/Cement Scaler

Serrated band seating tip on one end and curved tip on the other end for scraping excess adhesive.

010-751



Masterline Band Removers



Posterior Band Remover - Short Beak

Ideal for posterior band removal. When padded tip is on the occlusal of the molar, the removing tip is in an ideal position to catch the edge of the band. 3/16" diameter heat sterilizable pad comes standard with instrument; 1/4" diameter heat sterilizable pad also available individually.

001-E347

See replacement pads at right

Posterior Band Remover - Long Beak

Ideal for posterior band removal. The padded tip is on the occlusal of the molar cusp. Designed for better accessibility to distal areas. 3/16" diameter heat sterilizable pad comes standard with instrument; 1/4" diameter heat sterilizable pad also available individually.

001-E347L

See replacement pads at right

Posterior Band Remover - XL

The extra long beak introduces an even longer set of pliers for clinicians and chairside assistants, providing extra reach to the posterior region. The beak is approximately 25% longer and the handle is approximately 20% longer than the "long beak" style of posterior band remover.

001-E347XL

See replacement pads below

Replacement pads (heat sterilizable)

For 001-E347, 001-E347L, 001-E347XL

3/16" (4.75 mm) 012-076

1/4" (6.35 mm) 012-077

Replacement pads (heat sterilizable)

For 001-E344RT

1/4" (6.35 mm) 012-077

Replacement tip and wrench

For 001-E344RT

001-407

Tip dimension: .062"/1.57 mm



Band Slitting Instrument

Shear cuts upper and lower bands with a minimum of patient discomfort by gripping the incisal and gingival edges of the band, towards the interproximal, adjacent to the bracket. May also be used to remove direct bond attachments. Caution: avoid bracket flange and tie wing.

001-026

Adhesive Removing Pliers

Excess adhesive is easily removed after debonding with these specially designed pliers. The shorter beak features a stainless steel tip while the longer beak has a plastic interchangeable pad. 1/4" diameter heat sterilizable pad comes standard with instrument.

001-E344RT

See replacement tips and pads at right



Bracket and Band Placing Instruments



001-100

001-800S

001-100A

001-100F

678-212M



Hold LP Low Profile Tubes securely during bonding at the posterior



010-014

010-012



001-222

010-013

861-210

010-500

Direct Bond Bracket Holder

For use with any bracket from a wide twin to a single. Reverse action holds bracket firmly and releases smoothly.

- 001-100
- 001-106 Kit of 6

Direct Bond Bracket Holder *with Curved Tip*

Ideal for placing labial and lingual direct bond attachments due to its slight curve. Serrated tips and reverse action for positive holding.

- 001-800S

Direct Bond Bracket Holder *with Alignment Tip*

This double ended instrument makes correct bracket placement easier by using the alignment tip in the arch wire slot and adjusting alignment. It can also be used for flash removal.

- 001-100A

Direct Bond Bracket Holder *With Fine Tip*

Use this instrument for firmly holding smaller or mini brackets.

- 001-100F

Hu-Friedy Direct Bond LP Tube Holder

Designed to fit inside the positioning guides of LP Low Profile tubes and hold the tube securely during bonding at the posterior

- 678-212M

6" College Tweezers

A stainless steel multi-functional tweezers with longer, serrated tips.

- 010-014

Perry Dressing Tweezers

This popular stainless steel multi-functional tweezers features serrated, angled tips.

- 010-012

Positive Positioner

Designed to hold any direct bond attachment. Easy forward or backward releasing will not dislodge brackets. Lightweight, hard anodized aluminum.

- 001-222

Double Ended Band Seater

Featuring sharp and distinct serrated tips on both ends for seating and contouring bands efficiently.

- 010-013

High Heat Bite Stick

Hygienic and economical, this bite stick seats bands easily with a steel, triangular tip which allows easy access to interproximal area. Sold three per package. Heat resistant plastic can be used in all heat sterilizers up to 370°F.

- 861-210

Mallet Handled Band Pusher

Offering superior control, the mallet handle and serrated tip provide a firm grip for pushing, burnishing, and seating bands.

- 010-500

Ligating Instruments

Mathieu Needle Holder

Mini Mathieu Needle Holder

A Mathieu with tapered, serrated tips specially designed for ligature application. Super fine tip and short beaks allow ligatures to be firmly gripped without intruding into the lumen. Stainless steel with locking handle.

010-776

010-775M

Mathieu Needle Holder

Mathieu Needle Holder - Narrow

For easy application of ligatures. Serrations along entire length of tip allow for application of chain elastics as well as ligatures. Stainless steel with locking handle.

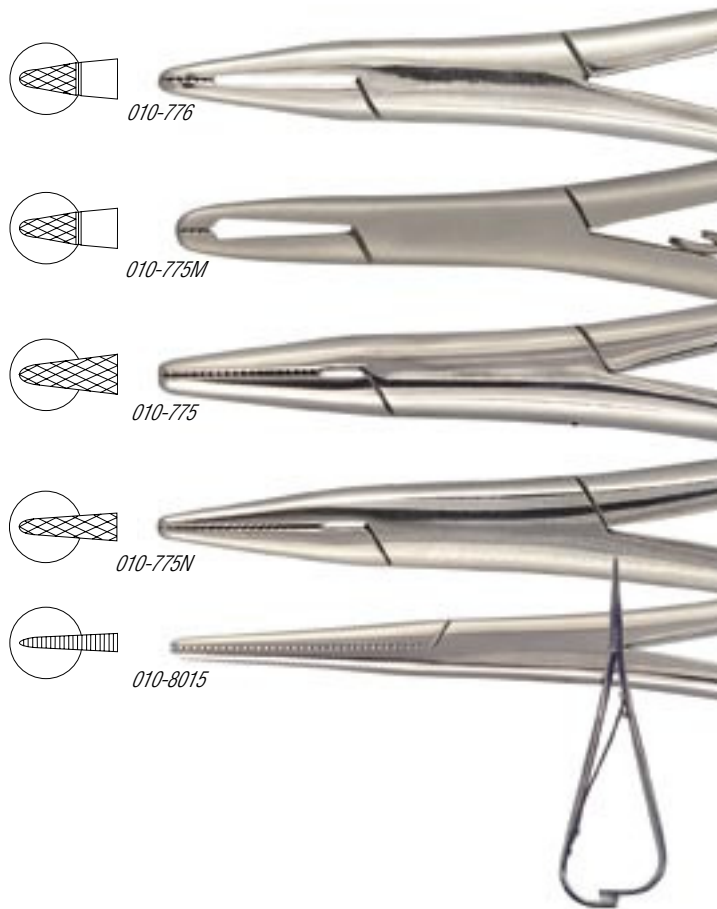
010-775

010-775N

Smaha Forceps - Straight

Ultra thin straight tips are especially useful for placement in difficult areas. Stainless steel with serrated tips and locking handle.

010-8015



TIPS & TRICKS

Hemostats and Needle Holders must be in the open position with the hook unlatched prior to sterilizing.

Hemostat

5" straight hemostatic forceps. Stainless steel with serrated tips and locking handle.

010-771

Hemostat - Fine Tip

4 3/4" straight mosquito hemostatic forceps. Stainless steel with serrated tips and locking handle.

010-772



Ligating Instruments



Steiner Ligature Pliers

Reversible tying cam makes these ligature pliers convenient for right or left handed operators. Smooth grooves prevent wire breakage. Stainless steel.

001-250

Coon Style Ligature Tying Pliers

For the application and tying of ligatures, channel automatically locks wire ends as tips spread. For use with preformed steel ligatures. Stainless steel.

001-250C

Force Module Separator

Used to place anterior or posterior plastic separator modules. Contra angle beak reduces risk of tissue damage.

001-101



TIPS & TRICKS

Use only cane-loaded ligatures with Speedo instruments.



001-2104

010-750

010-773

010-009

Ligature Director

For your choice and convenience, one end is straight and notched, the other end is angled. Fine tips make it ideal for working around mini brackets.

001-2104

Speedo Ligature Director and Remover

Double ended stainless steel for placing and removing plastic ligatures. Reduces stress on newly bonded brackets during ligation.

010-750

Speedo Ligature Director

Durable stainless steel with both ends used for placing plastic ligatures.

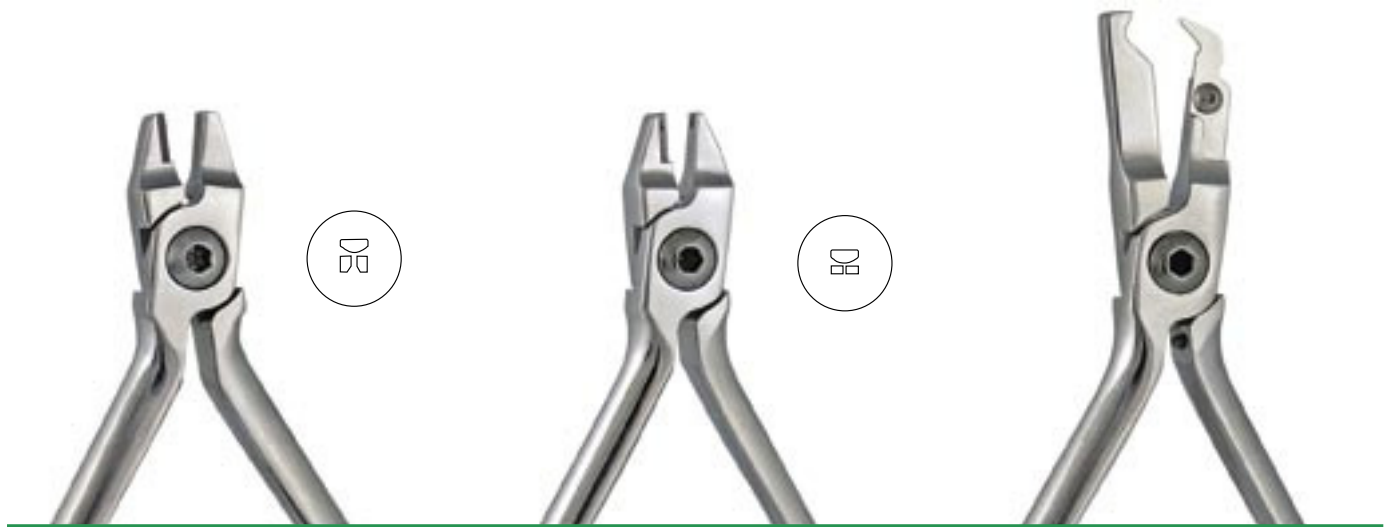
010-773

Single End Explorer

This explorer is extremely tough with excellent memory. Stainless steel spring wire.

010-009

Specialty Instruments and Accessories



Masterline™

Surgical Hook Crimping Pliers

Two grooved inserts maintain a firm grip on the tube as it is delivered to the arch wire. Securely crimps tube at three points to prevent the ends from flaring.

100-107

Masterline™

Arch Hook Crimping Pliers

Two grooved inserts maintain a firm grip on the tube as it is delivered to the arch wire. Securely crimps the tube at three points to prevent the ends from flaring. Lower beaks are thinner to accommodate curvature of arch hook.

100-107A

Masterline™

Cap Removing Pliers

Safely and easily removes convertible caps. Instrument places very little force on the tube, making it particularly effective with direct bond tubes.

100-109 .018 Slot

100-111 .022 Slot

Replacement blades (5)

100-110 .018 slot

100-112 .022 slot



Time2 Self-Ligating Bracket Instruments

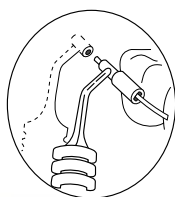
Time2 bracket instruments are specially designed for easy opening and closing of the interactive "smart" clip.

Hu-Friedy Time2 Positioning Instrument GK-5013

Time2 Open/close Instrument 010-255

Hu-Friedy Open/close Instrument 678-903

Specialty Instruments and Accessories



001-505

Distal Twister

Cinchback bends are quick and easy. Simply insert the tip over the distal end of the arch wire and twist in the desired direction. Straightening cinchback bends are done with equal efficiency, thus reducing the time required for changing arch wires. Available in two sizes. The small is ideal for wire sizes up to .018 round and square sizes up to .016 x .016. The large will accommodate round wire up to .020, square wire up to .018 x .018, and rectangular wire up to .021 x .025.

001-505 Small
001-506 Large



100-400

Adjustable Enamel Stripper

Specially designed and developed for easy, efficient removal and recontouring of the interproximal tooth enamel, for the widening of contact points or for the removal of overhanging fillings. Sterilizable. Steel strips feature grit on one side only.

100-400 Kit: Includes enamel stripper, four strips each of fine, medium, and coarse grit, instructions



001-501

Replacement steel strips

12 fine grit 100-401
12 medium grit 100-402
12 coarse grit 100-403



100-700

Dontrix Gauge

Measures the force of coil springs and elastics up to 16 ounces. Marked in one ounce increments.

001-501



010-008

Convertible Cap Remover

For ease in removing the convertible caps on molar tubes. Replacement blades are available.

100-700
100-701 10 replacement blades



010-011

Spatula

Single ended stainless steel with a combination of flexibility and strength for mixing cement. Smooth, highly polished surface makes cleanup easy.

010-008



861-099

Stainless Steel Mouth Mirror

Durable stainless steel, front surface mirror.

010-011

Plastic Mouth Mirror

Made from durable disposable white nylon with precision ground glass mirror for low distortion. 24 pieces per package.

861-099

Specialty Instruments and Accessories

Heavy Duty Wire Cutter

Ideal for cutting facebows - both inner and outer bows. Well honed cutting edges will not nick the wire. Blades will lock in closed position for safe storage. Features a hard chrome finish for a more professional look, and soft vinyl grips for comfort and leverage. Another "must" for every office and lab.

Maximum cutting capacity: .080" diameter stainless steel.

007-005



Boone Gauge

Measures for bracket height. Flat surface rests on incisal/occlusal surface of tooth. Fixed pin scribes mark for bracket heights of 3.5 mm, 4 mm, 4.5 mm and 5 mm.

010-010



Micrometer

Direct reading from .0001 to 1 inch.

010-101



Medic365 Instrument Lubricant

Synthetic lubricant and preservative for instruments that offers water repellent surface protection and resistance to heat and oxidation. Available in an 8 ounce dropper bottle.

001-6015



MSDS information for these products may be found on our web site www.americanortho.com

Specialty Instruments and Accessories

Pliers Rack

White plastic rack holds instruments with tips up for easy identification. Cold sterilize.

5 1/2" H x 9" W x 4 3/4" D (13.75 cm x 22.5 cm x 11.88 cm)

010-835



Instrument Tray

White plastic tray has 7 compartments that hold instruments conveniently and a multipurpose storage tray. Cold sterilize.

2 1/8" H x 6 3/16" W x 8" D (5.4 cm x 15.8 cm x 20 cm)

010-836

