X7 Orthodontic Instruments
Premium Cutters and Pliers

- Precision Manufactured in the USA with USA and/or German Stainless Steel
- Hand-Crafted Through 80% of the Process
- High Quality 400 Series Surgical Stainless Steel Material Blend
- Stringent Quality Control for Consistent Performance and Reliability
- Handle Designed for Optimal Fit and Comfort
- Contoured Corners Around the Joint Area for a Slim-Line Look and Feel
- Shadow Satin Surfacing to Minimize Glare and Provide a Long-Lasting Finish
- Lifetime Warranty Against Materials Defects and Craftsmanship**
  Sharpening cutters and/or repairing minor tip damage is not covered by warranty as this is considered to be routine maintenance for normal use.

Distal End Cutter Item #: 400-100
Designed to cut all types of wires up to .021" x .025" (.53 mm x .64 mm). The head safely holds the cut portion of wire to be discarded.

Distal End Cutter with Long Handle Item #: 400-101
Extra long handles designed for additional user comfort. Cuts all types of wires up to .021" x .025" (.53 mm x .64 mm) and safely holds the cut portion to be discarded.

Flush Cut Distal End Cutter Item #: 400-103
Designed to cut and hold archwire distally flush to the buccal tube or bracket while reducing debondings. It is designed for all types of wire up to a maximum of .019" x .025" (.48 mm x .64 mm). This cutter comes with 1 silicone insert already loaded in the working end and two extras included in the package. Replacement silicone inserts can be re-ordered as needed.
The tapered tips are designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The slim, short curved tips allow for access into difficult areas with 15° offset tips. Cutting edge length 0.39" (9.87 mm).

**Micro Cutter**
Item #: 400-099

**Micro Mini Pin & Ligature Cutter, 15° Angled**
Item #: 400-108

Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The 15° offset tip with ultra slim profile is a plus in the most difficult to access areas. Cutting edge length 0.54" (13.72 mm).

**Micro Mini Pin & Ligature Cutter**
Item #: 400-104

Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The ultra slim profile, pointed and tapered tips allow access in the most difficult areas. Cutting edge length 0.50" (12.67 mm).

**Multi-Use Cutter**
Item #: 400-106

Designed to cut soft wire pins and ligature wires up to .015" (.38 mm). Cutting edge length 0.50" (12.67 mm).

**Mini Pin & Ligature Cutter**
Item #: 400-105

Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The slim profile is a plus in difficult to access areas. Cutting edge length 0.50" (12.67 mm).

**Hard Wire Cutter**
Item #: 400-107

Designed to cut hard wires up to .02" x .025" (.53 mm x .64 mm). Cutting edge length 0.46" (11.70 mm).

**Long Tapered Bird Beak Plier**
Item #: 400-109

Designed to bend a variety of smooth loops up to .021" x .025" (.53 mm x .64 mm).

**Bird Beak Plier with Cutter**
Item #: 400-111

Designed for smooth bending surfaces for a range of loop sizes while providing a sharp blade for cutting. Cuts up to .021" x .025" (.53 mm x .64 mm).

**Bird Beak Plier**
Item #: 400-110

Designed for smooth wire bending for a range of loops sizes for round wires up to .030" (.76 mm).

**Light Wire Bird Beak with Groove Plier**
Item #: 400-130

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020" (.51 mm). The groove allows for locating and duplicating loops.
Designed for contouring and bending wires up to .030” (.76 mm).

Three Jaw Plier
Item #: 400-117

Designed with serrated tips to provide useful placement and removal of archwires, pins and other auxiliaries.

Small Weingart Plier
Item #: 400-114

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020” (.51 mm).

Light Wire Bird Beak Plier
Item #: 400-136

Designed with slim, tapered 20° tips with serrations that offer greater access and versatility for a secure grip of archwires and auxiliaries.

Standard How Utility Plier
Item #: 400-115

Designed for placing first, second, and third order bends up to .070” (1.78 mm) blade width and on wires up to .021” x .025” (.53 mm x .64 mm).

Rectangular Arch Forming Plier
Item #: 400-116

Designed to create double back and triple back bends in .030” (.76 mm) and .036” (.91 mm) lingual arch wires, up to .036” (.91 mm).

Lingual Arch Forming Plier
Item #: 400-132

Designed for clinician comfort. The alignment of the tip and occlusal pad is well suited for posterior band removal. These pliers come with a ¾” (4.76 mm) pad already loaded in the working end and an extra ¼” (6.35 mm) pad for trial purposes. Replacement pads can be re-ordered as needed.

Posterior Band Removing Plier, Long Handle
Item #: 400-120

Designed with a long handle for added user comfort and high angle design for effective anterior and posterior removal of all bracket style types – stainless steel, ceramic, and plastic brackets.

Angulated Debonding Plier
Item #: 400-122

Designed for effective anterior and posterior removal of all bracket types – stainless steel, ceramic, and plastic brackets.

Debonding Plier
Item #: 400-123

Designed with a reversible, replaceable blade that is used to remove the bulk of composite material after debonding brackets and attachments. These pliers come with a ¾” (4.76 mm) pad already loaded in the working end and an extra ¼” (6.35 mm) pad for trial purposes. Replacement pads can be re-ordered as needed.

Adhesive Removing Plier
Item #: 400-124

Designed for contouring and bending wires up to .030” (.76 mm).

Three Jaw Plier
Item #: 400-117

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020” (.51 mm).
NiTi Three Jaw Plier
Item #: 400-135
Designed for the forming and contouring of all archwires, especially for nickel titanium wires up to .020” (.51 mm).

NiTi Distal Cinch Back Plier
Item #: 400-127
Designed as a multi-use bender for bending NiTi wire up to .025” (.64 mm). Tie-back NiTi with no heat.

Jaraback Plier
Item #: 400-129
Designed to be a versatile light wire bending plier with grooves that assist with precise bending and closing of loops. The serrated surface grips wires up to .020” (.51 mm).

Crown Band Contouring Plier
Item #: 400-128
Designed for reshaping and contouring steel molar bands for a customized fit.

Hollow Chop Contouring Plier
Item #: 400-133
Perfect for subtle contouring of arch wires up to .030” (.76 mm).

Stop (V-Bend) Plier
Item #: 400-134
Places a V-Bend in archwires, including nickel titanium, to prevent the archwire from traveling. Wires up to .021” x .025” (.53 mm x .64 mm).

Tweed Loop Forming Plier
Item #: 400-131
Designed to form loops with .045” (1.14 mm), .060” (1.52 mm), and .075” (1.91 mm) diameters for creating bull and helical loops on wires up to .021” x .025” (.53 mm x .64 mm).

Replacement Teflon™ Tips
Item #: 400-124T
¼” (6.35 mm) Teflon replacement tips for Adhesive Removing Plier (Item #: 400-124). 6 per pack

Replacement Blades
Item #: 400-124TT
5.0 mm replacement blade for Adhesive Removing Plier (Item #: 400-124). 1 per pack

Replacement Teflon™ Tips
Item #: 400-120T
⅜” (4.76 mm) Teflon replacement tips for Posterior Band Removing Plier (Item #: 400-120). 6 per pack

Replacement Teflon™ Tips
Item #: 400-120TT
¼” (6.35 mm) Teflon replacement tips for Posterior Band Removing Plier (Item #: 400-120). 6 per pack

Replacement Silicone Inserts
Item #: 400-103T
Silicone replacement inserts for Flush Cut Distal End Cutter (Item #: 400-103). 3 per pack
15° Pin and Fine Wire Cutter
Item #: OT-1000
The tips are angled 15° for a better field vision and to improve access. The tool steel inserted tips have backing ledges for greater strength. Cuts soft wire up to .015", pins and elastics.

Hard Wire Cutter
Item #: OT-1000HWC
Specially designed for hard wires. The cutting angle is 15° and the edge has been diamond honed to allow cutting hard wire up to .020" round.

Pin and Ligature Cutter
Item #: OT-1001
This cutter plier is standard sized with sharp cutting edges designed to cut soft wires up to .015", pins and ligatures. The cutting angle is 7°. Compact design.
Mini Pin and Ligature Cutter
Item #: OT-1002
This cutting plier has finer tips for easy access into difficult areas. The cutting angle is 7°. Cuts soft wire up to .012”, pins, ligatures and elastic smoothly and quickly.

45° Ligature Cutter
Item #: OT-1006
The angled tips provide easy access to the posterior area, eliminating cheek impingement. Also designed to cut lingual ligatures. Cuts soft wire up to .015”.

Distal End Cutter, Safety Hold
Item #: OT-1016
This cutter shear cuts hard wires close to the buccal tube and holds the loose wire. Cuts wire up to .022” x .028”.

Distal End Cutter, Flush Cut With Safety Hold
Item #: OT-1016FC
Cuts "flush" to the distal end of the buccal tube. The wide spring steel clip holds and catches the wire throughout cutting. Cuts wire up to .018” x .025”.

Small Distal End Cutter, Safety Hold
Item #: OT-1016S
Compact head design provides easy access to hard to reach areas while minimizing cheek impingement. Cuts wire up to .018” x .025”.

Long Handled Distal End Cutter
Item #: OT-1016XL
Compact head on this cutter provides the safety hold features of the OT-1016 but has long handles. Cuts wire up to .018” x .025”.

Micro-Miniature Light Wire Cutter
Item #: OT-1021
Compact tip size allows for easy access to tight intra bracket areas. The cutting angle is 7°. Cuts soft wire up to .012”.

Hard Wire Cutter
Item #: OT-7001
Heavy duty cutting surface easily cuts wires and pins. Strong enough to bend archwire ends after distal cutting. Cuts wire up to .022” x .028”.

Straight Utility Plier, How Style
Item #: OT-110
A general utility plier with 3/32” diameter tips which are serrated. Designed with rounded tips for maximum patient comfort and safety in mind.

Offset Utility Plier, How Style
Item #: OT-111
A general utility plier similar to the OT-110 with machined tips, 3/32” diameter, but at a 45° offset angle. Matching serrated tips hold wires firmly.
Band Seating Plier  
**Item #: OT-113**  
Firmly grips the bracket tie-wing aiding in the seating of the band. Designed with serrated tips for maximum grip that prevent slippage during use.

Ball Hook Crimping Plier  
**Item #: OT-126**  
Designed to crimp auxiliary stops, hooks and posts to archwires. The slotted design fits over the base of the hook while holding it tight during crimping.

Angled Ball Hook Crimping Plier  
**Item #: OT-129**  
Designed with an angled tip to easily crimp auxiliaries to archwires in the posterior region. Slotted tip holds auxiliaries secure to allow for tight crimping.

Detailing Step Plier  
**Item #: OT-133**  
Special double-sided offset head forms bayonet bends. Forms right hand or left hand step-up or step-down bends in size 1.0 mm.

Bird Beak Plier  
**Item #: OT-139**  
An extremely popular and versatile utility plier designed for working round wire up to .030". Tips are specially designed to prevent wire scoring.

Light Wire Plier  
**Item #: OT-140**  
Designed for working round wire up to .016" diameter. The longer tapered beaks make it easier to bend small diameter loops. Prevents wire scoring.

Cinch Back Plier  
**Item #: OT-157**  
Use for cinching back or forming round and rectangular wire up to .028". The serrated tips are tapered to a fine point. Perfect for accessing the posterior region.

Weingart Utility Plier  
**Item #: OT-158**  
Matching serrated pads hold wire firmly at a convenient working angle. Tapered tip fits easily between brackets. Rounded for safety.

Utility Plier (Weingart Style, Slim tips)  
**Item #: OT-158BJ**  
The ultra slim tips are curved for easier access to difficult areas. Matching serrated pads hold wire firmly at a convenient working angle. Beaks are carefully rounded to make this plier completely lip safe.

Three Jaw Plier  
**Item #: OT-200**  
Precision-aligned tips ensure consistent bends. Gradually tapered for delicate bending. Diamond honed edges. Will bend wires up to .030".
**Hollow Chop Arch Forming Plier**  
*Item #: OT-203B*

The smooth inner surface allows for subtle contouring and forming of archwires. Forms without scoring or torquing. Perfect for accentuated curves.

---

**Stop (V-Bend) Plier**  
*Item #: OT-220*

Makes 1.0 mm V-bends anywhere on the archwire to provide positive stops to keep the archwire from creeping. Edges are carefully diamond honed to prevent wire scoring. Use on NiTi and Stainless Steel round archwires up to .020".

---

**Nance Loop Forming Plier**  
*Item #: OT-230*

Four steps allow precision forming of 3.0-6.0 mm loops. One beak is precision serrated to prevent wire slippage. Beveled edges prevent scoring of wire.

---

**Angled Direct Bond Bracket Remover**  
*Item #: OT-344*

Designed to quickly and safely remove all bonded attachments. The 60° angled tip allows for easy access to difficult anterior and posterior areas.

---

**Direct Bond Remover, Wide**  
*Item #: OT-346RT*

The wide replaceable precision tips wedge between the base of the bracket and the tooth surface, safely and easily lifting off the bracket.

---

**Posterior Band Remover, Long**  
*Item #: OT-347L*

The 3/16" pad rests on the occlusal of the molar and the non-padded remover tip catches the edge of the band for upward or downward removal. Replacement pads available. See page 186.

---

**Direct Bond Bracket Remover (Wide, Replaceable Tip and Pad)**  
*Item #: OT-349RT*

Designed for removal of direct bond brackets. The 3/16" pad rests on the incisal/occlusal edge of the tooth to provide leverage. While the tip fits between bracket and tooth surface, lifting the bracket off without stress. Also removes adhesive on tooth. Replacement tips and pads available. See page 186.

---

**Loop Forming Plier, Tweed Style**  
*Item #: OT-350*

Designed for making bull and helical closing loops in square or rectangular wire. Tips are designed to hold wire firmly up to .022" x .028."

---

**Omega Loop Forming Plier, Tweed Style**  
*Item #: OT-352*

Concave beak is contoured for making more uniform Omega Loops with ease. 3 sections of .045", .060", and .075" diameter and .090" length.

---

**Jarabak Plier**  
*Item #: OT-355*

Ideal for precise bending of lighter wires. Precision grooves ensure accurate bending and closing of loops. Designed with serrated tips. Wires up to .020".
Acrylic Debonding Plier
Item #: OT-360
Designed to quickly and easily remove bonded orthodontic acrylic appliances, such as RPE’s and Herbst. The plier has a hinged platform on one side and a debonding blade on the other.

Lingual Arch Forming Plier
Item #: OT-410
Designed to form double-back and triple-back bends in either .030” or .036” wire for inserting in lingual sheaths. Maintains a precise .140” width.

Rectangular Arch Forming Plier
Item #: OT-810S
Tweed Style, ideal for forming square or rectangular archwires. Beveled edges prevent scoring of archwire. Bends wire up to .022” x .028”.

Replacement Pads for #OT-347L
OT-2076 ¾”
OT-2077 ⅜”
4 pads per pack
Heat sterilizable up to 370°F/188°C

Replacement Tips for #OT-346RT
OT-1405
2x tips, 2x screws, and
1x hexagon wrench per pack

Replacement Tips for #OT-349RT
OT-1406
1x blade, 1x occlusal pad, 1x screw, and 1x hexagon wrench per pack. Heat sterilizable up to 370°F/188°C

Loop Forming Replacement Tip for #OT-352 and #OT-350
OT-316
1x tip, 1x screw, and
1x hexagon wrench per pack

Looking for MSDS Answers?
If you have questions about the chemical safety of our products, you can find a complete list of downloadable product Material Safety Data Sheets on our website at www.orthotechnology.com/MSDS.
Falcon
Orthodontic Instruments®
Large-Diameter Feather-Light Handle

Advanced Ergonomic Design
*With Satin Finish*

- **Large-Diameter Handle**
  Reduces muscle fatigue for less risk of carpal tunnel syndrome

- **Feather-Light Design**
  Allows for a relaxed grip which provides improved tactile sensitivity

- **Textured Grip**
  Better gripping and rotational control

- **Corrosion Resistant**
  Made with high quality stainless steel material

**Falcon Hand Instruments**
Heat sterilizable up to 370°F/188°C
1 per pack

**Lotus Plus® SLB Explorer Double Ended Ligature Director and Explorer**, Item #: OT-2106
For opening Lotus Plus bracket clip
- Features an archwire director end to engage the archwire into the bracket slot
See page 17 for Lotus Plus SLB opening instructions.

**Band Pusher and Schure Scaler**, Item #: OT-2100
**Explorer**, Item #: OT-2105
**Ligature Director**, Item #: OT-2104
**Direct Bond Adhesive Remover**, Item #: OT-2102

**Double-Ended Distal Bender**
The universal standard size double-ended distal bender easily crimps the distal ends of all typical wire sizes. Designed to be quick and comfortable.

- Easy access in difficult areas
- Textured grip for total control
- Ideal for precise bending
- Stainless steel design
- .018” and .030” openings perfect for all wires
- Simple to use
- Made in the USA

Item #: OT-320
Heat sterilizable up to 370°F/188°C
1 per pack
Mathieu Hemostat
High Polished Finish
For elastic modules or stainless steel ligature ties.
Item #: OT-8015
Heat sterilizable up to 370°F/188°C
1 per pack

Mathieu Hemostat
Narrow Tip, High Polished Finish
Narrow tip designed for easy placement of elastic modules.
Item #: OT-8015N
Heat sterilizable up to 370°F/188°C
1 per pack

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

Lotus Plus®
Clip Opening and Closing Tweezer
Easy Opening
To open the Lotus Plus bracket clip, place the straight arm in the clip opening, and the curved arm in the under tie-wing area and squeeze. The tool will fully open the Lotus Plus bracket without the worry of accidental bracket conversion.
Secure Closure
To close the Lotus Plus bracket clip, place the straight arm at the base of the clip and the curved arm in the under tie-wing area and squeeze. Made in the USA
Item #: OT-210
Heat sterilizable up to 370°F/188°C
1 per pack

Lotus Plus® Archwire Directing and Clip Closing Tweezer PLUS! Easily Seats Archwires in Crowded Cases
Secure Closure
To close the Lotus Plus bracket clip while simultaneously directing the archwire, place the notched arm on the archwire and the other arm at the base of the clip and squeeze.
Made in the USA
Item #: OT-211
Heat sterilizable up to 370°F/188°C
1 per pack

Curved
Mosquito Hemostat
With Satin Finish
Curved, tapered serrated tip for placement of elastic modules.
Made in the USA
Item #: OT-028
Heat sterilizable up to 370°F/188°C
1 per pack

Serrated Trimming Scissors
• Serrated design for controlled trimming without slippage
• Curved tip cuts easily and precisely, even in hard to reach lingual areas
• Made in the USA
Item #: OT-180
Heat sterilizable up to 370°F/188°C
1 per pack

Lotus Plus®
Clip Opening and Closing Tweezer
Easy Opening
To open the Lotus Plus bracket clip, place the straight arm in the clip opening, and the curved arm in the under tie-wing area and squeeze. The tool will fully open the Lotus Plus bracket without the worry of accidental bracket conversion.
Secure Closure
To close the Lotus Plus bracket clip, place the straight arm at the base of the clip and the curved arm in the under tie-wing area and squeeze. Made in the USA
Item #: OT-210
Heat sterilizable up to 370°F/188°C
1 per pack

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

Lotus Plus® Archwire Directing and Clip Closing Tweezer PLUS! Easily Seats Archwires in Crowded Cases
Secure Closure
To close the Lotus Plus bracket clip while simultaneously directing the archwire, place the notched arm on the archwire and the other arm at the base of the clip and squeeze.
Made in the USA
Item #: OT-211
Heat sterilizable up to 370°F/188°C
1 per pack

Mosquito Hemostat
With Satin Finish
Tapered serrated tip for placement of elastic modules.
Made in the USA
Item #: OT-027
Heat sterilizable up to 370°F/188°C
1 per pack

Curved
Mosquito Hemostat
With Satin Finish
Curved, tapered serrated tip for placement of elastic modules.
Made in the USA
Item #: OT-028
Heat sterilizable up to 370°F/188°C
1 per pack
Lotus Plus® SLB Tweezer
Clip Closing Tool

Secure Closure
To close the Lotus Plus bracket clip use the Lotus Plus SLB Tweezer. See page 17 for instructions.

Item #: OT-202
Heat sterilizable up to 370°F/188°C
1 per pack

Direct Bond Instrument
Stainless steel construction.
Reverse action will not release bracket until desired. Designed with serrated tips.

Item #: OT-204
Heat sterilizable up to 370°F/188°C
1 per pack

Direct Bond Tweezers with Bracket Aligner
Reverse action will not release bracket until desired. Aligns brackets by placing the opposite end into the bracket’s slot. Stainless steel construction.

Item #: OT-322
Heat sterilizable up to 370°F/188°C
1 per pack

Lotus Plus® SLB Tweezer
Clip Closing Tool

Direct Bond Tweezers
Stainless steel construction. Reverse action, specifically designed for accurate posterior placement of brackets or tubes.

- Made in the USA

Item #: OT-203
Heat sterilizable up to 370°F/188°C
1 per pack

Eruption Appliance
Angled Button Tweezers

Designed to fit snugly around button pad type. Special claw-type tweezers to grip the button securely until final placement.

- Made in the USA

Item #: OT-204
Heat sterilizable up to 370°F/188°C
1 per pack

Eruption Appliance
Curved Eyelet Tweezers

Designed to fit low profile eyelets and mesh pad styles. Special grooves to grip flat low profile pads with gold loops that are commonly difficult to hold.

- Made in the USA

Item #: OT-202
Heat sterilizable up to 370°F/188°C
1 per pack

Keat Buccal Tube Tweezers

The curved body of the tweezers provides an unobstructed view for easier precise placement of buccal tubes.

A. Keat Buccal Tube Tweezers
Item #: OT-209
Heat sterilizable up to 370°F/188°C
1 per pack

B. Reverse Action Keat Buccal Tube Tweezers
Item #: OT-209R
Heat sterilizable up to 370°F/188°C
1 per pack
**Boone Gauge Stainless Steel**
Check the height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0 mm.

Item #: OT-000-SS  
Heat sterilizable up to 370°F/188°C  
1 per pack

---

**Separating Plier**
With Satin Finish
Stainless steel with spring back action for easy use.

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

---

**High Heat Height Gauge**
Check the height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0 mm.

Same features as the aluminum gauge at a fraction of the price. Withstands heat up to 350°F/177°C.

.018" ..................... OT-2118-SS  
.022" ..................... OT-2122-SS  
Autoclavable up to 250°F/121°C  
1 per pack

---

**Positive Positioner**
Now With High-Polished Finish
Precise placement of direct bond tubes or attachments made simple with the spring-loaded mechanism and small, grooved tips. The Positive Positioner is made of lightweight, anodized aluminum.

- Access first and second molars easily
- Slides open smoothly to release tube
- Made in the USA

Item #: OT-2222  
Autoclavable up to 250°F/121°C  
1 per pack

---

**Mershon Band Pusher**
- 5 sided angled serrated tip
- Reduced risk of slippage
- Lightweight hollow handle

Item #: OT-206  
Heat sterilizable up to 370°F/188°C  
1 per pack

---

**High Heat Bite Stick**
- Metal serrated triangle tip
- Molded high impact plastic
- Safe for dry heat sterilizers
- Made in the USA

Item #: OT-600-199  
Sterilizable up to 350°F/177°C  
1 per pack

---

**Aluminum Height Gauge**
Check the height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0 mm.

Item #: OT-2222  
Autoclavable up to 250°F/121°C  
1 per pack

---

**High Heat Bite Stick**
- Metal serrated triangle tip
- Molded high impact plastic
- Safe for dry heat sterilizers
- Made in the USA

Item #: OT-600-199  
Sterilizable up to 350°F/177°C  
1 per pack
**Sensation™ Self-Ligating Bracket System Opening Instruments**

**Sensation™ SLB Opening Instrument**
Unique Clip Opening Tool specifically designed to prevent overstressing of the clip. To close; lightly apply finger pressure on the occlusal surface of the clip. Make sure the spring clip fully closes so the archwire is securely engaged.

**Sensation™ M SLB Opening Instrument**

FOR MORE INFORMATION ABOUT...
- Sensation Ceramic Active Self-Ligating Brackets
  See pages 10-12
- Sensation M Stainless Steel Active Self-Ligating Brackets
  See pages 13-14

**Color Coded Bite Sticks**
*Molded high impact plastic with metal serrated triangle tip*
- Made in the USA

<table>
<thead>
<tr>
<th>Cold Sterilizable</th>
<th>Autoclavable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teal</td>
<td>Teal</td>
</tr>
<tr>
<td>Purple</td>
<td>Purple</td>
</tr>
<tr>
<td>Blue</td>
<td>Blue</td>
</tr>
<tr>
<td>600-201T</td>
<td>600A-201T</td>
</tr>
<tr>
<td>600-201P</td>
<td>600A-201P</td>
</tr>
<tr>
<td>600-201B</td>
<td>600A-201B</td>
</tr>
<tr>
<td>1 per pack</td>
<td>1 per pack</td>
</tr>
</tbody>
</table>

**Miltex® Instrument Lubricant**
- Pre-mixed, non-silicone, anti-corrosive formula in a ready to use spray pump bottle
- Steam permeable and water soluble
- Lubricates metal to metal moving parts and reduces friction at joint of instruments
- Helps prevent spotting, staining and rusting

Item #: 600-125
8oz per bottle 1 per pack