Triumph® Orthodontic Instruments

Quality and engineering come together for outstanding performance

The Triumph Orthodontic Instrument line provides the orthodontic professional an exquisite product offering of instruments. The attention to detail in the engineering of these durable, high-quality instruments is unmatched in the industry.

- Bonding pliers offer a smooth, radius joint
- Instrument tips stay aligned and perform smoothly for stress-free use
- Laser engraved part number and applicable wire sizes for easy identification

Triumph Instruments feature supreme quality backed by the following warranties:

- 10 years for Benders and Utility Pliers
- 7 years for Cutters
- 1 year for Mathieus

Quality Features Include:

- Diamond-honed cutting edges
- High-quality, corrosion resistant stainless steel forgings
- Ergonomic design for maximum comfort and safety
- Satin finish reduces glare for precise treatment

Maximum performance stainless steel insert

Ergonomic design for maximum comfort and safety

Satin finish reduces glare for precise treatment
Distal End Cutter (Safety Hold)
Shear cuts hard wire, and can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).

Item # 205-101

Distal End Cutter (Safety Hold) w/Long Handle
Long handle option that can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).

Item # 205-101XL

Hard Wire Cutter
Designed to cut hard wire up to .022" x .028" (.56 mm x .71 mm).

Item # 205-104

Multi-Use Cutter
Designed to cut soft-wire pins and ligature wire up to .015" (.38 mm).

Item # 205-105

Mini Pin and Ligature Cutter
The smaller tips on this model allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).

Item # 205-106
**Triumph Cutting Instruments**

**Micro Mini Pin & Ligature Cutter**
The fine tips on this model allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).

*Item # 205-107*

**Micro Mini Pin & Ligature Cutter, 15° Angled**
15° offset with fine tips allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).

*Item # 205-109*

**Micro Cutter**
The extra fine tips allow access to tight inter-bracket areas. Designed to cut soft-wire pins, elastics, and ligature wire up to .012" (.30 mm).

*Item # 205-110*

**Distal End Cutter Safety Hold and Flush Cut**
The safety hold cutter cuts flush distal to the buccal tube. Cuts all types of archwires up to .020" round (.51 mm) or .019" x .025" rectangular.

Replacement Silicone Insert (3)
*Item # 205-011*

*Item # 205-111*
Instruments

U.S. | 800.547.2000 | fax 800.888.7244
International | +(1) 760 448 8600 | fax +(1) 760 448 8607

Weingart Pliers
Serrated tips hold wires firmly in the mouth. Tapered beaks fit easily into hard-to-reach areas.

Item # 204-202

How Pliers
Serrated tips are designed for superior wire gripping. How Pliers are useful for placement and removal of archwires, pins, and other auxiliaries.

Item # 205-203

Adhesive Removing Pliers
Superior tip design allows easy access to remove excess adhesive after debonding. Double ended replaceable blade.

Replacement Blade
Item # 205-206B

¼" Replacement Pads (6)
Item # 205-206T

Item # 205-206

Posterior Band Removing Pliers, Long
Safely and quickly removes posterior bands. The pointed tip slides under the band while the plastic tip protects the occlusal surface of the tooth for easy band removal and patient comfort.

⅜" Replacement Pads (6)
Item # 205-207T

¼" Replacement Pads (6)
Item # 205-207TT

Item # 205-207
Triumph Utility Pliers

Debonding Pliers
Safely and easily removes steel, ceramic, and plastic direct bond brackets, and remaining adhesive from the tooth surface.

Item # 205-219

Angulated Debonding Pliers
The angulated design quickly and easily removes anterior and posterior direct bond brackets.

Item # 205-220XL

Crown & Band Contouring Pliers
Ideal for reshaping molar bands and crowns.

Item # 205-221
Jarabak Pliers
Excellent for precise wire bending and forming of loops. The fine serrations on the square beak and three precision grooves permit accurate and intricate bends and loops. Wires up to .020" (.51 mm)

Item # 205-301

Three Jaw Pliers
Adjust clasps, retainers, and archwires without marring the wire. The precision tips are carefully beveled to create extreme accuracy in adjustments. Wires up to .030" (.76 mm)

Item # 205-302

Bird Beak Pliers
An instrument for all types of wire bending. The round and pyramid shaped tapered beaks will work with any size wire up to .030" (.76 mm).

Item # 205-304

Light Wire Pliers With Groove
Precision tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm). The groove ensures a no-slip grip.

Item # 205-305
Triumph Wire Forming Pliers

Tweed Loop Forming Pliers
Excellent for making precise loops in .045", .060", and .075" diameters in wires up to .022" x .025" (.53 mm x .64 mm).

Item # 205-306

Rectangular Arch Forming Pliers
Easily torque and bend wires without nicking the archwire. .070" blade width. Wires up to .022" x .025" (.53 mm x .64 mm)

Item # 205-308

Lingual Arch Forming Pliers
Forms double-back and triple-back bends in .030" and .036" wire for lingual sheaths.

Item # 205-309

Hollow Chop Contouring Pliers
Smooth working surfaces allow for consistent forming and contouring of arches up to .030" (.76 mm).

Item # 205-310
Light Wire Pliers
Precision tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm).

Item # 205-318

Stop (V-Bend) Pliers
Place an accurate 1 mm V-Bend with one simple squeeze to shorten archwire or provide a positive stop. Wires up to .022" x .025" (.53 mm x .64 mm).

Item # 205-321

NiTi Three Jaw Pliers
Bends and forms NiTi and all other archwires up to .020" (.51 mm).

Item # 205-322

Bird Beak Pliers With Cutter
A versatile instrument that bends and cuts archwires up to .022" x .025" (.53 mm x .64 mm).

Item # 205-325
Triumph Wire Forming Pliers

Long Tapered Bird Beak Pliers
Long tapered beaks allow for intricate bends of archwires up to .022" x .025" (.53 mm x .64 mm).

NiTi Distal Cinch Back Pliers
Cinches and bends NiTi wire distal to buccal tube. Wires up to .025" (.63 mm).
**Narrow Tip**
The narrow tip Mathieu style needle holder has serrated tips. Safety Lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing. Excellent for placement of ligature wires and elastomeric ties.

*Item # 205-402*

**Small Ultra Fine Tip**
The ultra fine tip Mathieu style needle holder has serrated tips. This Mathieu instrument is exceptional for use when placing elastic ligature ties. Safety Lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing.

*Item # 205-403*
Orthodontic Instruments
Performance, Usability, and Guaranteed Reliability

Our new Orthodontic Pliers have been designed and manufactured with an attention to detail that will assure enhanced performance and longevity. The care and precision that goes into each and every instrument will ensure a quality you can rely on every time you pick one up!

Quality Features Include:

- Superior performance stainless steel inserts
- Smooth and contoured edges
- Reliable flush screw joint
- Polished corrosion-resistant finish
- Laser-engraved part numbers and applicable wire sizes on handles
- Lifetime warranty against material defects and craftsmanship
Cutting Instruments

Distal End Cutter (Safety Hold)
Can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).

Item # 204-101U

Distal End Cutter (Safety Hold) w/ Long Handle
Long handle option that can easily cut all types of wires ranging from .012" (.30 mm) to .021" x .025" (.53 mm x .64 mm).

Item # 204-101XLU

Distal End Cutter Safety Hold & Flush Cut
The safety hold cutter cuts flush distal to the buccal tube. Cuts all types of wires from .010" (.25 mm) up to .020" (.51 mm).

Replacement Silicone Insert (3 per pack)
Item # 205-011

Item # 204-111U

Hard Wire Cutter, 15° Angled
Designed to cut hard wires ranging from .010" (.25 mm) to .022" x .028" (.56 mm x .71 mm).

Item # 204-103U

Multi-Use Cutter
Designed to cut soft-wire pins and ligature wire up to .015" (.38 mm).

Item # 204-105U
<table>
<thead>
<tr>
<th>Cutting Instruments</th>
</tr>
</thead>
</table>
| **Micro Mini Pin & Ligature Cutter**  
The fine tips on this model allow access into hard-to-reach areas.  
Designed to cut soft-wire pins, elastics, and ligature wire up to 0.012" (0.30 mm).  
Item # 204-107U |
| **Micro Mini Pin & Ligature Cutter w/Long Handle**  
Long handled option that allows even easier access into those hard-to-reach areas. Also designed to cut soft wires up to 0.012" (0.30 mm).  
Item # 204-107XLU |
| **Micro Mini Pin & Ligature Cutter, 15° Angled**  
15° offset with fine tips allow access into hard-to-reach areas. Designed to cut soft-wire pins, elastics, and ligature wire up to 0.012" (0.30 mm).  
Item # 204-109U |
| **Micro Cutter**  
The extra fine tips allow access to tight inter-bracket areas. Designed to cut soft-wire pins, elastics, and ligature wire up to 0.012" (0.30 mm).  
Item # 204-110U |
Utility Pliers

Slim Weingart Pliers
Serrated tips hold wires firmly in the mouth. Tapered beaks fit easily into hard-to-reach areas.

Item # 204-202U

How Pliers
Serrated tips are designed for superior wire gripping. How Pliers are useful for placement and removal of archwires pins, and other auxiliaries.

Item # 204-203U

Adhesive Removing Pliers
Superior tip design allows easy access to remove excess adhesive after debonding. Double-ended replaceable blade.

Replacement Blade
Item # 205-206B

¼" Replacement Pads (6)
Item # 205-206T

Item # 204-206U

Posterior Band Removing Pliers, Long
Safely and quickly removes posterior bands. The pointed tip slides under the band while the plastic tip protects the occlusal surface of the tooth for easy band removal and patient comfort.

⅞" Replacement Pads (6)
Item # 205-207T

¼" Replacement Pads (6)
Item # 205-207TT

Item # 204-207U
Debonding Pliers
Safely and easily removes steel, ceramic, and plastic direct bond brackets and remaining adhesive from the tooth surface.

Item # 204-219U

Angulated Debonding Pliers
The angulated design quickly and easily removes anterior and posterior direct bond brackets.

Item # 204-220XLU

Crown & Band Contouring Pliers
Ideal for reshaping molar bands and crowns.

Item # 204-221U
**Wire Forming Instruments**

**Jarabak Pliers**
Excellent for precise wire bending and forming of loops. The fine serrations on the square beak and three precision grooves permit accurate and intricate bends and loops. Wires up to .020" (.51 mm)

Item # 204-301U

**Three Jaw Pliers**
Adjust clasps, retainers, and archwires without marring the wire. The precision tips are carefully beveled to create extreme accuracy in adjustments. Wires up to .030" (.76 mm)

Item # 204-302U

**Bird Beak Pliers**
An instrument for all types of wire bending. The round- and pyramid-shaped tapered beaks will work with any size wire up to .030" (.76 mm).

Item # 204-304U

**Light Wire Bird Beak Pliers w/Groove**
Precision-tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm). The groove ensures a no-slip grip.

Item # 204-305U

**Tweed Loop Forming Pliers**
Excellent for making precise loops in .045" (1.1 mm), .060" (1.5 mm), and .075" (1.9 mm) diameters in wires up to .022" x .025" (53 mm x .64 mm).

Item # 204-306U
**Wire Forming Instruments**

**Arch Bending Pliers**  
Easily torque and bend wires without nicking the archwire.  
.070" (1.8 mm) blade width. Wires up to .022" x .025" (.53 mm x .64 mm)  
*Item # 204-307U*

**Lingual Arch Forming Pliers**  
Forms double-back and triple-back bends in .030" (.76 mm) and .036" (.91 mm) wire for lingual sheaths.  
*Item # 204-309U*

**Hollow Chop Contouring Pliers**  
Smooth working surfaces allow for consistent forming and contouring of arches up to .030" (.76 mm).  
*Item # 204-310U*

**Mini Three Jaw Pliers**  
Precision tips for accurate wire and clasp adjusting and contouring. Also excellent pliers for bonding of orthopedic appliances. Superior strength for wires up to .030" (.76 mm).  
*Item # 204-312U*

**Light Wire Bird Beak Pliers**  
Precision tapered beaks allow intricate bends and loops in archwires up to .020" (.51 mm).  
*Item # 204-318U*
### Wire Forming Instruments

#### Nance Loop Forming Pliers
Precision loop forming with four step tip (3, 4, 5, and 6 mm). Excellent for wires up to .022" (.53 mm). Non-serrated tips and beveled edges prevent wire scoring.

![Image of Nance Loop Forming Pliers]

Item # 204-319U

#### Adams Pliers
Tapered square beaks: .045" (1.1 mm) at tip and parallel at 1 mm opening, ideal for placing all types of attachments or bending wire up to .40" (1.0 mm).

![Image of Adams Pliers]

Item # 204-320U

#### Stop (V-Bend) Pliers
Place an accurate 1 mm V-bend with one simple squeeze to shorten archwire or provide a positive stop. Wires up to .022" x .025" (.53 mm x .64 mm).

![Image of Stop (V-Bend) Pliers]

Item # 204-321U

#### Optical Pliers
Round and concave beaks bend round or rectangular wire with a firm grip that will not score wire. Easily bends and forms all types of wire up to .022" x .025" (.53 mm x .64 mm).

![Image of Optical Pliers]

Item # 204-323U

#### Bird Beak Pliers w/Cutter
A versatile instrument that bends and cuts wire ranging from .015" (.38 mm) to .025" (.64 mm).

![Image of Bird Beak Pliers w/Cutter]

Item # 204-325U
Instruments

Instrument Warranty Policy

Warranty and Repair Policy for Orthodontic Instruments, pages E-2 through E-8:

ClassOne warrants its orthodontic instruments to be free from material defects and craftsmanship for the life of the product. Cutters, benders, and utility pliers are guaranteed for three (3) years. This covers corrosion, joint failure, and breakage under normal use. Proper cleaning and maintenance is required to maintain the warranty. This warranty may be void if instruments are not properly cared for, including cleaning and lubrication. ClassOne reserves the right to decide whether an instrument is to be repaired or replaced. Sharpening cutters and repairing minor tip damage is not covered by warranty as it is considered routine maintenance for normal use.

Cleaning, Sterilizing, and Maintenance

Cleaning:
Clean and remove any bulk debris immediately after use. Use an enzymatic cleaning solution in an ultrasonic cleaner to clean instruments. Your ultrasonic solution should be changed daily. Hinged instruments should be cleaned and sterilized in the open position. Discoloration and oxidation may occur if instruments are improperly cleaned. To increase the life of your instruments, clean them well. Use detergents and disinfectants suitable for use with medical and/or dental instruments. Follow manufacturers’ instructions related to concentration and length of exposure.

Lubrication:
To increase the life of your instruments, routine lubrication is recommended. Prior to sterilization, lubricate instruments. This should be done at least weekly. Use only lubricants designed for precision hinged instruments. If using a dry heat sterilizer, be sure to use a lubricant that is compatible with the operating temperatures of your dry heat unit.

Sharpening:
Regular sharpening of your cutter will increase its service life, and its ability to cut more effectively. Frequency of sharpening depends on the frequency of use, as well as the types and diameters of wires on which the cutter is being used. Check cutters frequently to assess if sharpening is needed.

Sterilizing:
Instruments should be in the open position when sterilized. The most efficient method is steam autoclave. These orthodontic instruments are actually designed for use with steam autoclave. Steam autoclaves will not dull cutters. Other types of sterilizing methods include chemical vapor or dry heat. Using cold sterilants is not recommended. If used, they can chemically attack your instruments. All sterilizing units must be clean and operating properly.

Corrosion:
These instruments are very resistant to corrosion. You can prevent corrosion problems by properly following all manufacturers’ recommendations. Discoloration may appear that may not be corrosion. Organic materials that remain can give the appearance of corrosion and be mistaken for rust. Never mix a corroded instrument with new instruments as oxidation may be spread to new instruments. It is recommended that a corroded instrument be discarded and replaced.
Miscellaneous Instruments

**Facebow Pliers**

![Facebow Pliers](image)

Item # 852-0227

With the addition of fully tool steel inserts and precision ground grooves on a heavy duty plier forging, these pliers afford a firm non-slip grip. Guaranteed not to splay at the tips.

**Coon Ligature Tie Pliers**

![Coon Ligature Tie Pliers](image)

Item # 852-0224

Ligature wire slides easily into a precision-chambered slot no wrapping—to give operator more control of tightness of twists and easy, one-hand release.

**Mathieu Regular Tip**

![Mathieu Regular Tip](image)

Item # 852-0215

Our standard Mathieu features serrated tips to securely grip elastomeric ligature ties. Carbide inserts make this a very durable instrument that you rely on daily.

**Mathieu w/Hook**

![Mathieu w/Hook](image)

Item # 852-0216-0

**Mathieu Fine Tip**

![Mathieu Fine Tip](image)

Item # 852-0216

Similar to our other Mathieu, but with a more tapered, fine tip. Also made with premium quality German stainless steel.

**Smaha**

![Smaha](image)

Item # 852-0214

Ultra fine tip, better for stainless steel ligatures.
Miscellaneous & Classic Instruments

Enamel Stripper

Item # Z-700-05

Cleverly designed, all stainless steel enamel stripper which is simple to load and operate, instructions included. The depth of the abrasive strip can be adjusted, eliminating cutting into the patient’s gingival tissue.

Abrasives Strips

<table>
<thead>
<tr>
<th>Size</th>
<th>Qty/pk</th>
<th>Single-Sided</th>
<th>Double-Sided</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mm</td>
<td>12/pk</td>
<td>Z-700-13</td>
<td>Z-700-23</td>
</tr>
<tr>
<td>6 mm</td>
<td>12/pk</td>
<td>Z-700-14</td>
<td>Z-700-24</td>
</tr>
<tr>
<td>8 mm</td>
<td>12/pk</td>
<td>Z-700-15</td>
<td>Z-700-25</td>
</tr>
</tbody>
</table>

Available in single- or double-sided medium grit.

Wicks Height Gauge

.018” Item # 850-0102
.022” Item # 850-0103

This double-ended gauge makes bracket placement easier. Choose .018” or .022” slot size. Measures 3.5 mm, 4 mm, 4.5 mm, and 5 mm height from bracket slot to occlusal surface of the tooth.

Classic Boone Gauge

Item # 850-0105

Four different measurement settings—3.5 mm, 4 mm, 4.5 mm, and 5 mm—allow you to select the right bracket height for any tooth. Made of top quality stainless steel. Heat or cold sterilization.

Classic Band Pusher

Item # 850-0104

Unique serrations at tips allow for a firm grip and effective control of pushing, burnishing, and seating of bands.
Classic Instruments

Classic Separator Pliers

Item # 850-36

This stainless steel instrument allows for easy access when placing separator modules. The spring-back action and built-in stop help reduce module breakage.

Classic Bracket Holder

Item # 850-06

ClassOne’s bracket tweezers have extended tips to better assist in the visual placement of brackets. It is designed to hold brackets tightly, and release when squeezed.

Classic Perry College Pliers

Features serrated tips for non-slip efficiency.

Item # 850-19

Classic Single-Ended Scaler

Item # 850-47

Single-ended scaler manufactured of stainless steel and has a large hook giving great access in difficult areas.
Classic Instruments

**Classic Single-Ended Scaler Angled**

*Item # 850-470*

The tip has a slight offset angle and is extremely thin for elastic removal and scaling.

---

**Classic Resin Trimming Instrument**

*Item # 850-05*

This instrument has a fine, chiseled edge to assist in the removal of excess adhesive during your bonding procedures. It also aids in the placement of brackets.

---

**Classic Mathieu Small**

*Item # 850-125*

Precision serrated tips. Placement of ligating wires and elastomeric ties. Self-locking assures a non-slip grip. Small handle.

---

**Classic Mathieu Fine Tip**

*Item # 850-10*

Precision serrated tips. Placement of ligating wires and elastomeric ties. Self-locking assures a non-slip grip.
Classic Double-Ended Instruments

**Classic Double Ligature Director & Remover**

*Item # 850-45*

One end designed for the removal of elastics with a thin tapered tip; the other end is a curved offset ligature director made of stainless steel.

**Classic Elastic Ligature Remover**

*Item # 850-15*

This double-ended instrument is designed to assist in the removal of elastomeric ligature ties. Both ends have a sharply pointed and curved hook.

**Classic Double-Ended Plugger**

*Item # 850-44*

This double-ended plugger has a small and medium plugger end with finely serrated tips.

**Classic Band Seater & Scaler**

*Item # 850-18*

One end of this instrument assists in the placement of orthodontic bands; the other end is a scaler, ideal for scraping away excess band adhesive.

**Classic Cement Spatula & Scaler**

*Item # 850-17*

One end is a multi-use scaler; the opposite end is a sturdy, yet flexible spatula used for mixing cements and adhesives.
Regency Instruments

Regency Distal End Benders
For rectangular wire larger than 18x18. - .030” Item # 852-0240
For round wires and some rectangular up to 18x18. - .022” Item # 852-0239
The distal bender is simple to use and has a durable stainless steel design. It bends tails of springs and works on all stainless steel and most NiTi and Beta III wires.

Regency Twirl On Instrument
Item # 852-0217
Designed to quickly and more comfortably place cane-style elastic ligature ties.

Regency Ligature Director
Item # 852-0219
Used to help “tuck” excess steel ligature wire into the desired position. One end is straight, and the opposite end is angled for easy access to all regions of the mouth.

Regency Band Seater & Scaler
Item # 852-0218
One end of this instrument assists in the placement of orthodontic bands. The other end is a scaler, ideal for scraping away excess band adhesive.

Regency Band Seater & Large Scaler
Item # 852-0218L
Square band pusher with finely serrated tips made of stainless steel construction, the opposing end is a thin hooked scaler.
Orthodontic Instruments

Warranty and Repair Policy for Orthodontic Instruments, pages E-10 through E-15:

*ClassOne* Miscellaneous and Double-Ended Instruments include a One-Year Warranty on corrosion resistance and manufacturing defects. Misuse, abuse or failure to maintain or care for instruments properly will void warranty claims. *ClassOne's* sole responsibility will be, at its own discretion, to repair, replace, or credit the instrument in the event of any claimed defects. Adherence to the recommended cleaning, sterilization and lubrication practices will help ensure optimum instrument performance. **Warranty does not cover routine maintenance, sharpening or reconditioning.**

Orthodontic Instruments are not sterile upon receipt and must be sterilized before use in accordance with the following instructions. Remove all packaging prior to cleaning and sterilization. Alkaline and acidic detergents can cause damage to the instruments. Always use a pH neutral detergent or solution. Do not exceed 160°C/320°F.

**Autoclave**

1. Pre-clean instruments using a high quality ultrasonic solution that is pH neutral and contains rust inhibitors. The use of distilled water will provide further protection against rust and discoloration.

2. Dry joints thoroughly with compressed air and towel dry.

3. Place unwrapped instruments flat on tray with jaws open. Avoid instrument-to-instrument contact.

4. Operate sterilization cycle at 270°F (132°C) for 20 minutes. This is the typical cycle parameter for steam autoclave. Refer to the instructions of the brand and model you use.

5. Lubricate joints.
Bite Sticks

*ClassOne* offers a great selection of bite sticks. Triangular inserts have bull’s eye and meat cleaver surfaces for easier band placement.

<table>
<thead>
<tr>
<th>Color</th>
<th>Sterilization</th>
<th>Insert</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tan</td>
<td>High Heat Auto. (up to 600°)</td>
<td>Bull’s Eye</td>
<td>850-370</td>
</tr>
<tr>
<td>Blue</td>
<td>High Heat Auto. (up to 375°)</td>
<td>Bull’s Eye</td>
<td>850-38</td>
</tr>
<tr>
<td>Orange/Purple</td>
<td>Autoclave (up to 270°)</td>
<td>Bull’s Eye</td>
<td>850-39</td>
</tr>
<tr>
<td>Red</td>
<td>Autoclave (up to 275°)</td>
<td>Meat Cleaver</td>
<td>850-390</td>
</tr>
<tr>
<td>Teal/Green</td>
<td>Disposable/Cold Sterile</td>
<td>Meat Cleaver</td>
<td>850-3900</td>
</tr>
</tbody>
</table>

**Instrument Armour™**

*Instrument Armour* is a specially formulated silicone-based lubricant for cleaning and maintaining orthodontic instruments. It is not flammable or harmful to the skin. With proper use, *Instrument Armour* will protect and lubricate joints and metallic surfaces that are new or in good condition. *Instrument Armour* will not repair instruments that are already damaged.

1/pk 16 fluid ounce Item # 852-0501

**ProCide-D Plus™**

28-day cold sterile disinfectant.

1/pk 1 gallon Item # 852-0500
Instrument Storage

Upright Pliers Rack
Made of strong lucite. Available in white, black or clear. 9" x 5 1/2" x 5"

<table>
<thead>
<tr>
<th>Color</th>
<th>1/pk</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>1/pk</td>
<td>105-0209</td>
</tr>
<tr>
<td>Clear</td>
<td>1/pk</td>
<td>105-0210</td>
</tr>
</tbody>
</table>

Pliers Rack
Single straight pliers rack. Durable stainless steel construction. Can be cold sterilized. 4.5" x 10"

<table>
<thead>
<tr>
<th>Color</th>
<th>1/pk</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>1/pk</td>
<td>850-0100</td>
</tr>
</tbody>
</table>

Round Pliers Rack
Clear lucite design allows you to keep your instruments visible and within reach. 4" Diameter.

<table>
<thead>
<tr>
<th>Color</th>
<th>1/pk</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>1/pk</td>
<td>105-0206</td>
</tr>
</tbody>
</table>

Round Pliers Rack w/Holding Tube
Similar to the Round Pliers Rack but with a center holding tube. 4" Diameter w/1" Center.

<table>
<thead>
<tr>
<th>Color</th>
<th>1/pk</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>1/pk</td>
<td>105-0207</td>
</tr>
</tbody>
</table>