Quality Craftsmanship
All ORTHOPLIERS & Cutters are 80% hand crafted and using the finest grade 420 stainless steel. They feature a smooth, sat finish for reduced glare, an easy to clean surface, and are corrosion resistant. Handle size, shape, and weight create perfect balance. The instruments are all hand polished, leaving smooth non-glare contoured edges for both user and patient comfort.

Box Joint Construction
All ORTHOPLIERS & Cutters have a box joint hinged construction for durability and continuously smooth operation. Box joint pliers are known for perfect tip alignment, longevity and exceptional performance each and every time. Handles were designed with your comfort and ergonomics in mind, because we know a good plier goes a long way.

Highest Quality Material
The cutting edges of all inserted ORTHOPLIERS are manufactured from a custom blended specially alloy which offers many advantages over tool steel and tungsten carbide. The ORTHOPLIERS inserts are highly corrosion resistant and will remain bright without tarnishing throughout the life of the instrument. All of the cutting edges are exceptionally tough with out being brittle like tungsten carbide and will provide superior sharpness and long lasting strength.

Optimum Performance
You will appreciate the optimum performance of our ORTHOPLIERS & Cutters and we stand behind our instruments with a lifetime warranty.

Sterilization
Stands up to all methods of heat sterilization, up to 370°F/188°C.

Warranty
ORTHOPLIERS and Cutters include a lifetime warranty against materials defects and craftsmanship. Like all Orthodontic companies, 'lifetime' references the expected life of the product. Cutting instruments and wire benders are guaranteed for three years and utility pliers for five years. This covers breakage and joint failure under normal use. 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 with T.C.
# 900XP
This instrument cuts wires close to the buccal tube and safely holds the distal end. The Tungsten Carbide inserts ensure precision cutting, long wear and unsurpassed cutting performance.
Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)

Long Handled Distal End Cutter with T.C.
# 901XP
This instrument features extra long handles and a compact head to ensure easy access to hard to reach areas. The T.C. inserts provide unsurpassed performance and long wear.

Flush Cut Distal End Cutter
# 902XP
The flush cut feature of this instrument allows the archwire to be cut flush with the end of the buccal tube eliminating the possibility of patient discomfort resulting from archwire protrusion. Not recommended for use with Beta Titanium wires.
Minimum Cutting Capacity: archwires from .016" (.41mm)
Maximum Cutting Cap: archwires up to .021" x .025" (.55 x .64mm)
**Micro Mini Pin & Ligature Cutter # P800-104T**

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" (12.70 mm).

**Micro Mini Pin & Ligature Cutter, 15° Angled # P800-108T**

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).

**Heavy Duty Hard Wire Cutter # 906XP**

This instrument cuts up to 1.5mm wire with ease due to its triple action design. Inserted tips ensure precision cutting and perfect tip alignment.

- Minimum Cutting Capacity: .014" (.36mm)
- Maximum Cutting Capacity: wire up to 0.60" (1.5mm)

**Hard Wire Cutter 15 degree angle # 905XP**

Standard hard wire cutter with the advantage of 15 degree angle for easier access to the posterior area.

- Minimum Cutting Capacity: .012" (.30mm)
- Maximum Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)

**Small Weingart Plier # P800-114T**

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

**Weingart universal pliers Mini # 03-121**

Very slender design. For holding and positioning the arch. Accurately closing serrated tips. Not suitable for debonding brackets. Max. wire thickness: ø 0.5 mm, hard
How Plier (Straight)
# 805XP
A versatile utility plier with a long tapered tips. The 3/32” diameter tips are serrated to prevent wire slippage.

How Plier (Angled)
# 806XP
45° angled tips for convenient access to lingual and other difficult to reach areas.

Debonding Plier
# P800-123T
Designed for effective anterior and posterior removal of all bracket types – stainless steel, ceramic, and plastic brackets.

Direct Bond Remover (Angled)
# 828XP
Tips wedge between the edges of the bracket base and tooth surface and 60° angled allows easier access to difficult posterior brackets.

Direct Bond Bracket Remover Angled
# E852-209
Designed for quick, comfortable removal of steel and ceramic brackets. May be used to grip brackets vertically or horizontally.

Posterior Band Removing Plier, Long Handle
# P800-120T
Designed for clinician comfort. The alignment of the tip and occlusal pad is well suited for posterior band removal. These pliers come with a 3/16” (4.76mm) pad already loaded in the working ending and an extra 1/4”(6.35mm) pad for trial purposes. Replacement pads can be re-ordered as needed.

Band Removing Plier,
# P800-374T
Designed for clinician comfort. The alignment of the tip and occlusal pad is well suited for posterior band removal. These pliers come with a 3/16” (4.76mm) pad already loaded in the working ending and an extra 1/4”(6.35mm) pad for trial purposes. Replacement pads can be re-ordered as needed.

Adhesive Removing Plier
# P800-124T
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 3/16” (4.76 mm) pad already loaded in the working end and an extra 1/4” (6.35 mm) pad for trial purposes. Replacement pads can be re-ordered as needed.
**Light Wire Bird Beak Plier with Groove # 808XP**

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.

**Light Wire Plier with Groove # 807XP**

The most popular wire bending plier. The tips provide excellent wear and bend archwires from .012” to .020” (.30mm – .51mm). Beaks are grooved for round wire at 1mm and 2mm from tip.

**Small Adams Plier # 840XP**

Inserted hardened tips provide excellent wear. Square beak 1mm at tip and parallel at .045” opening. Effective for wires up to .030” (.76mm).

**Bird Beak Plier # 810XP**

The most popular and versatile plier for working with round wire up to .020” (.71mm). The round beak is precision manufacture to a perfect cone – .025” at the tip. The pyramid beak is exactly .025” wide at the tip.

**Bird Beak Pliers with Cutter # 809XP**

The precise round and square tips bend archwires from .012” to .020” (.30mm – .51mm). Cutter at base of beaks cuts archwires from .014” to .020” (.36mm – .51mm).

**Rectangular Arch Forming Plier Angled # F800-116T**

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).

**NITi Three Jaw Plier # P800-135T**

Designed for the forming and contouring of all archwires, especially for nickel titanium wires up to .020” (.51 mm).

**Three Jaw Plier # E652-2**

Precision aligned tips ensure consistent bends. Gradually tapered for delicate bending. Diamond honed edges. Will bend wires up to .030”.
De La Rosa
# 818XP
Precision matched concave and convex tips for smooth contouring of light wire loops. Contours and forms arches without torquing.
Can be used on wires up to .021" x .025" (.55mm x .64mm).

De La Rosa with Grooves
# 817XP
DE LA ROSA ARCH FORMING PLIERS
DESIGNED TO FORM AND CONTOUR ARCH WIRES ON ROUND OR RECTANGULAR WIRE.
THE BEAKS HAS GROOVES OF 0.4mm, 0.46mm AND 0.56mm.

Stop (V-Bend) Plier
# P800-134T
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).

Nance Plier
# 815XP
Precision loop forming with four step tips 3mm, 4mm, 5mm and 6mm. Excellent for round and square wires up to .022" (.56mm). All working edges have been bevelled to prevent wire scoring.

Crimpable Hook Plier (CHP)
# 820CHP
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.

Jaraback Plier
# P800-129T
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).

Crimpable Archwire Hook Plier
# 820XP
Designed for surgical ball hooks and auxiliaries. The slotted tip holds auxiliaries secure to provide for positive crimping.
Tweed Loop Forming Plier
# P800-131T
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).

NiTi Distal Cinch Back Plier
# P800-127T
Designed as a multi-use bender for bending NiTi wire up to .025" (.64 mm). Tie-back NiTi with no heat.

Hollow Chop Contouring Plier
# P800-133T
Designed for the forming and contouring of all archwires, especially for nickel titanium wires up to .020" (.51 mm).

Crown Band Contouring Plier
# P800-128T
Designed for reshaping and contouring steel molar bands for a customized fit.

Torquing Plier Set
# 873XP
The torquing plier set allows the accurate placement of torque to square/rectangular archwires. Both male and female parts have hard wearing inserted tips.

Step Plier
1mm Ref. # OL- 801
1/2mm Ref. # OL- 802
3/4mm Ref. # OL- 803
Double-sided offset beak permits bayonet bends Creates righthand or lefthand step-up or step-down at 1/2, 3/4, or 1mm increments.
Ligature Forming Pliers
# 545XP
Easily bands ligature wire into a performed ligature. Bos Joint stainless steel.

Lingual Arch Forming Plie
# P800-132T
Designed to create double back and triple back bends in .036" (.91mm) and .039" (.99mm) lingual arch wires, up to .036" (.91mm).

Torquing Pliers Set
# 651XP
Wide with key Specially designed with wide key to place torqueing bend into small sections of archwires (such as a bend for a single tooth) without distorting adjacent sections of the wire. Two piece set consists of one torquing plier and one .018"/.022" key.

L-Key
# 628XP
For Adhesive Removing Pliers Screw

Loop Tie Back Plier
# 501XP
Four-step plier automatically forms loops on wire up to .020" with one motion. Cutting loops are easily made to desired height.

Replacement Blades
# P800-124T
5.0mm replacement blade for Adhesive Removing Plier (P800-124T).

Z Bend Root Tip Plier (OP)
# 045XP
Designed to put a Z Bend Root Tip Back Bend (with one easy squeeze) in the archwire without removing the archwire. Comes in straight, double-sided, narrow and wide.

Replacement Teflon Tips
# P800-120T
3/16" (4.76mm) Teflon replacement tips for Posterior Band Removing Plier (#P800-120T).

# P800-124T
# P800-374T
1/4" (6.35mm) Teflon replacement tips for Adhesive Removing Plier (P800-124T).

1 pack
3 pcs pack
**Force Module Separator**

*# 841XP*

Designed for easy placement of separating elastic. Modules will not slip because of the undercut of the tips.

---

**Fine Separating long beak plier.**

*# 842XP*

Designed for easy placement of separating elastic.

---

**Elastic Separating pliers.**

*# 558XP*

Angulated beaks for accessibility, ease and accuracy. Grooved beaks assure positive hold for positioning elastics. Stainless Steel.
Orthodontic Lab. Pliers

Adams Plier
# 164XP
The Universal Adams the technicians favourite. Tungsten Carbide inserted tips, prevent wire slipping which helps to produce an accurate Adam's crib. Bends hard wire up to .039" (1.00mm) max.

Spring Former Plier
# 165XP
The technician's most popular plier for all appliances with Tungsten Carbide inserted tips. Perfectly machined to produce accurate coil springs. Bends hard wire up to .028" (0.7mm) max.

General Use Plier
# 700XP
Manufactured from Stainless steel this plier is able to bend hardwire up to .039" (1.0mm) max. Cuts hardwire up to .028" (0.7mm) max.

Young Plier
# 703XP
For labial, lingual, arches and canine loops. For hard wire up to .028" (0.7mm) max.

Swartz Plier
# 704XP
Arrow clasp forming plier, for hard wire up to .028" (0.7mm) max.

Lingual Arch Bending Plier
# 705XP
Grooved to hold several sizes of wire, jaw thickness is .12" (3.05mm). Ideal for double and triple back bends. Bends round, square and rectangular wires up to .038" (0.8mm) max.

Conical Flat Nose Plier
# 707XP
Has one serrated and one smooth tip. For use with wire up to .028" (0.7mm) max.

Optical Plier
# 708XP
One tip serrated One tip smooth For hard wire up to .028" (0.7mm) max.
Micro long handled ligature cutter
# 911XP
Maximum Cutting Capacity: soft wire up to .012” (.30mm).

Micro Ligature Cutter 50 degree angle upper
# 956sXP
Same features as #956 but with a smaller head and shorter handles. Maximum cutting capacity: soft wire up to .012” (.30mm).

Bracket Removing Plier
# 955XP
The narrow sharp tips, enable access between the edges of the bracket base and tooth surface to remove direct bond brackets safely and comfortably.

Cinch Back
# 953XP
The serrated tips of this instrument hold the wire securely while bending the wire 90 degree distal to the buccal tube, avoiding patient discomfort.
For use with Nickel Titanium wires .012” – .018” (.30 x .46mm).

Weingart 60 degree angle with T.C.
# 951XP
Same features as #950 with the addition of Tungsten Carbide tips. Maximum .018” (.46mm) wire.

Flush Cut Distal End Safety Hold Cutter Long Handle with T.C
# 958XP
Minimum Cutting Capacity:.016” (.41mm)
Maximum Cutting Capacity: archwires up to .021” x .025” (.55 x .64mm)

Curved Smaha
# 940XP
Fine curved tips but strong enough for inserting archwires and excellent for placing elastomeric to lingual brackets.

Lingual Debonding Plier
# 909XP
Lingual debonding plier: ideal for debonding of lingual brackets in the anterior area, and to check that the screw is always firmly tightened.
Tear Drop Aligner Plier  
# 701XP  
Adds a reservoir at the gingival margin anywhere elastic hooks are required within the arch, holding the elastics in place as the aligner is seated, permitting easier manipulation of elastics by the patient.

1MM Aligner Dimple Plier  
# 702XP  
Designed to place a round dimple in any location on the aligner. No heat necessary to achieve the dimple. Simply squeeze the plier on the desired location to achieve the dimple. Due to the design of the dimple plier it will not distort the aligner during placement.

Horizontal Aligner Plier  
# 703XP  
produces an indentation to accent individual root torque. It also enhances retention of either aligners or retainers by placing an indent into a tooth’s undercut or below a bonded attachment.

Vertical Aligner Plier  
# 704XP  
creates a vertical indentation, 1.5mm x 0.75mm, for individual tooth rotation.

Aligner Whole Punch 3MM  
# 705XP  
Designed to place a round hole in any location on the aligner with one simple squeeze. When placing a hole in the aligner it is not necessary to heat the plier or the aligner, saving time chairside. Punch portion of the tip is a hardened stainless steel insert offering an easy, smooth cut.

Aligner Whole Punch plier  
# 706XP  
Designed to place a round hole in any location on the aligner with one simple squeeze. When placing a hole in the aligner it is not necessary to heat the plier or the aligner, saving time chairside. Punch portion of the tip is a hardened stainless steel insert offering an easy, smooth cut.
2mm Dimple/Retention Forming Plier
# 707XP
Use the retention on the gingival margin at the interdental to create a vertical indentation (2mm) for increased retention of retainers.

Crown & Bridge Scissor Curved
# 700XP
3 1/4" Crown & Bridge Scissors: Designed for precise trimming, especially for the palatal or lingual on full arch appliances. Universal Shears 4" Curve Scissors

Curved Aligner Scissor
# 708XP
4" Curve Scissors help obtain a clean, smooth edge on the lingual anterior region of appliances. Ideal for bleaching trays. Autoclavable
Orthopliers®

Hand Instruments & Accessories

Mathieu Needle Holder
# 540XP
Mathieu Needle Holder 14cm extra finest serration and fine beak (Ormco style)

Smaha (Straight)
# 863XP
Fine tips but strong enough for inserting archwires. Excellent for placing elastomeric ligatures.

Mathieu Needle Holder Ultra fine beak
# 541XP
Super Fine serrated beak for finest working and gripping O rings and needles while precision working.

Mathieu Fine Tip
# ODU-415
Autoclavable Stainless Steel Rack size L 155mm x H 120mm Precision serrated tips. Placement of ligating wires and elastomeric ties. Self-locking assures a non-slip grip.

Mathieu Needle Holder with T.C.
# 861XP
Regular beak rounded tips designed for twisting ligature wire. Tungsten Carbide tips ensure excellent wear.

Contact:
+19546016832
Website: www.orthopliers.net
Email: Sales@orthodontusa.com
Mathieu Elastics Inserting Plier with Hook Tip
# 539XP
Using the Mathieu needle holder with orthopliers newest design tips guarantees the ease and sureness of placing elastics with a nonslip grip.

Mathieu Elastic Inserting Plier (Grooved Tip)
# 538XP
Mathieu Needle Holder W/grooved tip guaranteeing the ease and sureness of placing elastics with a nonslip grip.

Mosquito Forceps
# 855XP
Mosquito Forceps have fine serrated tips.

Mosquito Forceps Curved
# 856
Feature same as 855XP Mosquito Forceps with Curved tips.
Direct Bond Holder
# 850XP
Spring loaded reverse action holds brackets until release is desired. Blade at the end of the tip helps with final bracket slot alignment.

Deluxe Direct Bond Holder
# 631XP
High quality finish with the addition of fine tips for easy placement of brackets and attachments. Positioning blade helps with bracket slot alignment.

Standard Bracket Holder with Positioning Blade
# 830XP
Spring loaded reverse action holds brackets until release is desired. Blade at the end of the tip helps with final bracket slot position.

Lingual Bracket and Bondable Tube Holder
# 632XP
Reverse action Tube placer designed for placing bondable tubes and lingual brackets and attachments. Curved design allows placement with an unobstructed view.

Curved Bracket Holder
# 833XP
Designed for placement of Lingual brackets and attachments. Serrated tips give excellent grip.
Mershon Band Pusher
# 846XP
Stainless steel serrated tip for a positive control with small rounded lower profile handle.

Bracket Height Gauge .022
# 867XP
For precise bracket positioning of .022 brackets.

Bracket Height Gauge 3.5mm-5mm .018
# 866XP
For precise bracket positioning of .018 brackets.

Large Rack
# 101XP ...
Autoclavable Stainless Steel Racksize L 155mm x H 120mm

Medium Rack
# 102XP
Autoclavable Stainless Steel Racksize L 110mm x H 120mm

Small Rack
# 100XP
Autoclavable Stainless Steel Racksize L 95mm x H 125mm

Classic Boone Gauge
# 105XP
Four different measurement settings: 3.5mm, 4mm, 4.5mm, and 5mm allow you to select the right bracket height for any tooth. Made of top quality stainless steel. Heat or cold sterilization.

Plier Rack
# 108XP
Single straight plier rack. Durable stainless steel construction. Can be cold sterilized. 4.5'' x 10''

Instruments Ring Code
#
Designed to fit orthodontic plier handles, scalers, band seaters, hemostats and other orthodontic instruments. Made out of high temperature silicone that can withstand repeated autoclaving and heat sterilizations up to 370 degrees. Available in packs of 100.

Blue 110XP   Green 111XP
Purple 112XP  Red 113XP
Black 114XP  Orange 115XP
Pink 116XP  White 117XP
Yellow 119XP

One color 25 pcs per packet
SCALER INSTRUMENTS “CLASSIC”

Classic Band Seater & Scaler  
# E852-0218

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.

Classic Ligature Director  
# E852-0219

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.

Classic Elastic Ligature Remover  
# E852-15

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 Ligature Director  
# E852-161

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.

Classic Twirl On Instruments  
# E852-0217

Designed to quickly and more comfortably place cane-style elastic ligature ties.

Classic Mouth Mirror

Due to its Rhodium surface, the Classic Front Surface Mirror eliminates the so-called “ghost image” altogether; it reflects only once, guaranteeing clear vision, free from all distortion. Mirrors double as cheek retractors.

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty/pk</th>
<th>Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-Sided</td>
<td>1/pk</td>
<td>561XP</td>
</tr>
<tr>
<td>Single-Sided</td>
<td>1/pk</td>
<td>562XP</td>
</tr>
<tr>
<td>Cone Socket Handle</td>
<td>1/pk</td>
<td>563XP</td>
</tr>
</tbody>
</table>
Small circle plier
# TP620
Made from high quality stainless steel
Extended sure-grip handles
Contoured edges for patient comfort

Micro - Ramp pliers
# TP560
Creates a divot designed to close spaces with Correctors Moves anterior teeth laterally, rotates small teeth, tips incisal edges and helps torque teeth
Made from high quality stainless steel
Contoured edges for patient comfort

Maxillary Tooth Moving pliers
# TP520
Made from high quality stainless steel
Extended sure-grip handles
Contoured edges for patient comfort

Large circle plier
# TP610
Large Circle Forming Them Plier

Insertion pliers
#TP720
Select tooth movements, such as closing major diastemas, may require attachments.
Hook Inserting Tack System provides a way to insert external hooks onto the aligner for attaching elastics.
STERILIZATION INSTRUCTIONS

**Autoclave**
1. Lubricate joints before starting process
2. Instruments with joints should be sterilized in open position.
3. Pre-clean instruments using a high quality ultra sonic solution that is pH neutral and contain rust inhibitors. The use of distilled water will provide further protection against rust and discoloration.
4. Dry joints thoroughly with compressed air and towel dry
5. Place unwrapped instruments flat on tray with jaw open. Avoid instruments-to-instruments contact.
6. Operate sterilization cycle at 275 degree F for 3 Minutes. This is the typical Parameter for steam autoclave. Refer to the instructions of the brand and model you use.
7. Lubricate Joints

**Dry Heat**
1. Lubricate joints before starting process
2. Instruments with joints should be sterilized in open position
3. Pre-clean instruments using a high quality ultra sonic solution that is pH neutral and contain rust inhibitors. The use of distilled water will provide further protection against rust and discoloration.
4. Dry joints thoroughly with compressed air and towel dry
5. Place unwrapped instruments flat on rack with jaw open. Avoid instruments-to-instruments contact.
6. Operate sterilization cycle at 375 degree F for 20 minutes. This is the typical cycle parameter for dry heat sterilization. Refer to the instructions of the brand model you use.
7. Lubricate joints

- All Pliers are made from AISI 410,420 Type stainless steel materials.
- High quality extra hard and highly durable immunity Steel Tips are used for Distal End Cutters, ligature, Cutters and Pliers where needed with special joining/welding technique for inserts - extreme stability is ensured.

**Warranty and Repairs**
1. All products are under warranty for the period of 1 year from the date of your purchase and to be of the highest quality and workmanship. If under normal use, any of our Pliers is found defective in material or manufacturing workmanship under current warranty, it will be repaired or replace at our discretion. Misuse, negligence or lack of reasonable or proper maintenance and care will nullify this warranty.
2. Restrict to recommended wire size as indicated on cutters and pliers where TIPS are inserts. Our responsibility void if instruments are misused with heavier wires.

The name of Quality
The Quality Precision
Orthodontic Instruments

Orthodentausa Corp.
1500 Weston Rd., Suite 204-206
Weston FL 33326
Phone: 9545131673 / 9545131674
FAX: 9543851050
What's up +19546016832
sales@orthodentalusa.com
www.orthopliers.net
www.orthodentalusa.com

Certified:
ISO: 13485 - cGMP - FDA

CE