

*Miltex*<sup>®</sup>  
Redefining Excellence



MILTEX<sup>®</sup> ORTHODONTIC CUTTERS & PLIERS

Germany Stainless

# MILTEX<sup>®</sup> ORTHODONTIC INSTRUMENTS

Miltex<sup>®</sup> Orthodontic instruments are crafted from the highest quality German stainless steel. The instruments feature an aesthetic matte finish that helps to reduce the glare from overhead lighting shining directly on the instruments while in use.

The Miltex<sup>®</sup> line of Orthodontic instruments includes an extensive offering of wire cutters, utility pliers, wire forming pliers, band pushers and much more. Visit [www.miltex.com](http://www.miltex.com) to view Miltex's complete offering.

**High quality German stainless steel**

Product wears well and will last a long time, maximizing instrument investment

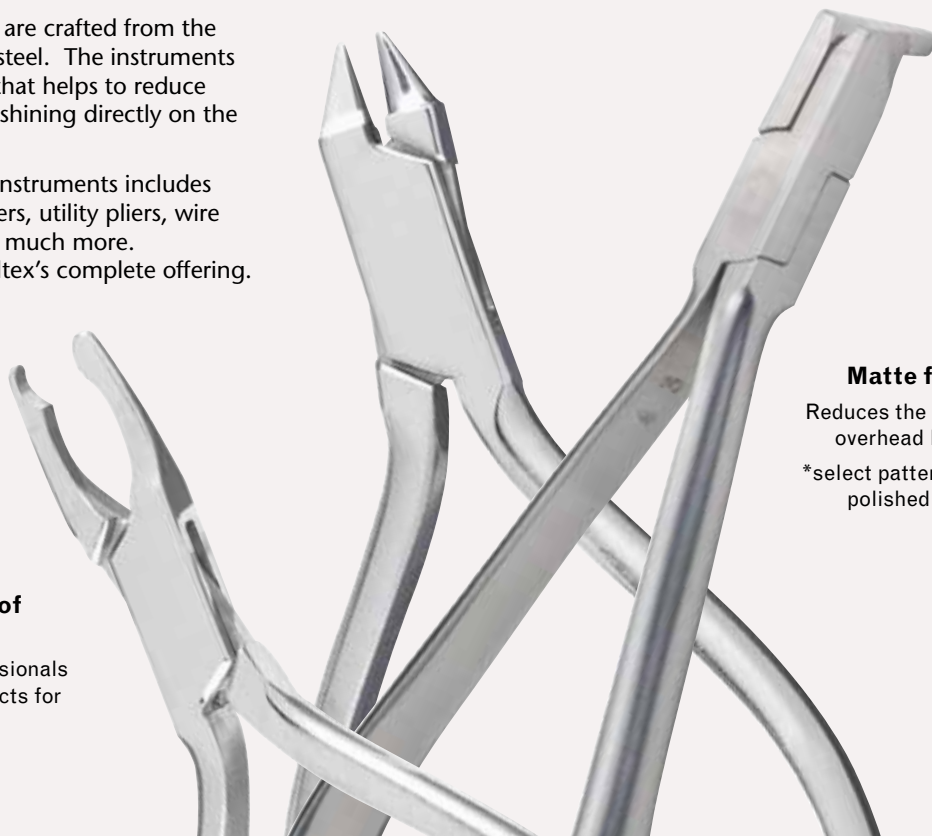
**Complete line of instruments**

Provides dental professionals with the correct products for the procedure

**Matte finish**

Reduces the glare from overhead lighting

\*select patterns feature polished finish



## ...WORTH GETTING!

**German Stainless Steel blades for cutters**

Allows cutting blade to be re-sharpened when dulled

Reduces the risk of rusting around the blade, usually caused by chrome plated blades



MILTEX® ORTHODONTIC CUTTERS

Distal End & Hard Wire



**74-101L**  
**Universal Cut & Hold**  
**Distal End Cutter**  
 Cuts all types of wires ranging from .012"/.30 mm to .021" x .025" (.53 mm x .64 mm)



**74-101**  
**Universal Cut & Hold**  
**Distal End Cutter**  
 Cuts all types of wires ranging from .012"/.30mm to .021" x .025" (.53 mm x .64 mm)



**74-102**  
**Distal End Cutter**  
 Universal cutter for all types of wire up to a maximum of .021" x .025" (.53 mm x .64 mm)



**74-103**  
**Hard Wire 15°**  
 Cuts hard wire up to .022" x .0285" (.56 mm x .71 mm); Angled tip for hard to access areas



**74-104**  
**Hard Wire, Straight**  
 Cuts hard wire up to .022" x .028" (.56 mm x .71 mm)

Pin & Ligature



**74-107L**  
**Micro-Mini Pin & Ligature**  
 Cuts soft wire pins and ligature wire up to .012" (.30 mm); Slim design for hard to access areas



**74-105**  
**Pin & Ligature**  
 Cuts soft wire pins and ligature wire up to .015" (.38 mm)



**74-106**  
**Mini Pin & Ligature**  
 Cuts soft wire pins and ligature wire up to .012"(.30 mm)



**74-107**  
**Micro-Mini Pin & Ligature**  
 Cuts soft wire pins and ligature wire up to .012" (.30 mm); Slim design for hard to access areas



**74-109**  
**Micro-Mini Ligature, 15°**  
 Cuts soft wire pins and ligature wire up to .012"(.30 mm); Slim design and angled tip aid in accessing hard to reach areas

MILTEX® ORTHODONTIC PLIERS

Banding instruments



**74-30**  
**Crown and Band Contouring**  
For fitting stainless steel crowns



**74-50**  
**GORDON, Contouring**  
For forming and contouring bands; Curved beaks



**74-80**  
**BAADE**  
For removing band and shells



**74-85**  
For posterior band removal



**74-135**  
**Band Pusher**  
For band pushing, burnishing & seating bands; Serrated tip for effective control of bands



**74-205**  
**Band Seating**  
Serrated tips grip the bracket better for placing bands



**74-208**  
For band removal  
\*Replacement Bumper available 74-208A

Utility Pliers



**74-206**  
**Adhesive Removing**  
For removing composite material after debonding attachments  
\*Replacement Bumper available 74-206A



**74-219**  
**Bracket Remover**  
For removing steel, ceramic and plastic brackets



**74-220L**  
**Bracket Remover, Angled**  
For removing all bracket styles on posterior and anterior teeth



**74-20**  
**How, Straight**  
Utility pliers with serrations, useful for placement & removal of archwires, pins & other auxiliaries



**74-25**  
**How, Offset**  
Tips are angled at 40° for easy access in hard to reach areas



**74-30**  
**Crown and Band Contouring**  
For fitting stainless steel crowns



**74-82**  
**Weingart - Long Beak**  
Utility pliers with serrations



**74-82L**  
**Weingart - Long Handle**  
Utility pliers with serrations



**74-83**  
**Slim Weingart**  
Slim taper tips for hard to access areas



**74-95**  
**Crown and Shell Remover**  
For placing crown and shells



**74-100**  
**Primary Crown Crimping**  
For crimping crowns



**74-210**  
**Force Module Separating**  
For placement of elastic separators



**74-211**  
**Coon Style Ligature Tying**  
For tying stainless steel ligature wire



**74-212**  
**Direct Bond Bracket**  
For holding brackets

Wire Forming Pliers



**74-10**  
**Wire Bending**  
For bending wire



**74-35**  
**REYNOLDS**  
For contouring wire



**74-40**  
**PEESO**  
For forming collars



**74-45**  
**Lab and Office**  
For lab and office work



**74-55**  
**Bird Beak**  
Loop forming pliers for round wire up to .030" (.76 mm)



**74-75**  
**Three Jaw**  
For bending and contouring wire up to .030" (.76 mm)



**74-301**  
**Jarabak**  
For light wire bending; Grooves assist with precise bending and closing of loops. Serrated surface grips wire up to .02" (.51 mm)



**74-303**  
**Omega Loop Forming**  
U Graduated cone .045", .060" and .075" (1.14 mm, 1.52 mm, 1.91 mm); For forming precise omega loops



**74-305**  
**Light Wire Bird Beak with Groove**  
For forming precise loops in light wires up to .020" (.51 mm). The groove in the tip allows for duplicating loops



**74-306**  
**Tweed Loop Forming**  
Loop forming pliers with .045", .60" and .075" (1.14 mm, 1.52 mm, 1.91 mm); For creating bull and helical loops in wires up to .022" x .028" (.56 mm x .71 mm)



**74-307**  
**Arch Bending**  
For placing first, second and third order bends; .050" (1.27 mm) blade width



**74-308**  
**Rectangular Arch Bending**  
For placing first, second and third order bends; .070" (1.78 mm) blade width



**74-309**  
**Lingual Arch Forming**  
To create double back and triple back bends in .030" & .036" lingual arch wires



**74-310**  
**Hollow Chop Contouring**  
For subtle contouring of arch wire of all sizes



**74-311**  
**O'Brien**  
For forming small helical loops and intra-oral tip back bends



**74-312**  
**Mini Three Jaw**  
Rounded tips ease contouring of light wires



**74-316**  
**Marcotte Looping**  
For forming helical loops and T loops



**74-317**  
**Hollow Chop**  
For subtle contouring of arch wire of all sizes



**74-318**  
**Light Wire Bird Beak**  
For forming precise loops in light wires up to .020" (.51 mm)



**74-319**  
**Nance**  
For forming loops in four lengths - 3, 4, 5 and 6 mm; Groove at base aids in closing loops. Wire capacity .022"



**74-320**  
**Adams**  
For right angle bends and appliance adaptation; Wires up to .040"



**74-321**  
**V-Stop**  
For placing V bend in archwires to prevent archwire from traveling



**74-322**  
**Three Prong NiTi Bender**  
For forming and contouring archwire, especially nickel titanium wire up to .02"



**74-324**  
**Old Style Looping**  
For forming and closing loops with one cylindrical three-step beak and one triangular beak



**74-330**  
**Mathieu**  
For ligature typing and placing of elastics



[www.miltex.com](http://www.miltex.com)  
toll-free phone 866-854-8300  
toll-free fax 866-854-8400  
phone 717-840-9335  
fax 717-840-9347

Please call Customer Service today for additional information, an in-office demonstration, to place an order, or to receive other Miltex catalogs.

Miltex and Miltex Redefining Excellence are registered trademarks of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation. The Integra wave logo is a trademark of Integra LifeSciences Corporation. Copyright© 2009 Integra LifeSciences Corporation

