

NTZ-6101 15° Pin and Fine Wire Cutter

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.





NTZ-6102 Hard Wire Cutter, Chrome

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.





NTZ-6103 Pin and Ligature Cutter

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.





NTZ-6104 Mini Pin and Ligature Cutter

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.





NTZ-6105 45° Ligature Cutter

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".





NTZ-6106
Nance Loop
Forming Plier

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





NTZ-6107
Angled Direct Bond
Bracket Remover

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





NTZ-6108 Direct Bond Remover, Wide

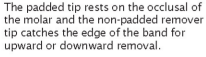
The wide replaceable precision tips wedge between the base of the bracket and the tooth surface, safely and easily lifting off the bracket.





NTZ-6109

Posterior Bond Remover, Long







NTZ-6110

Direct Bond Bracket Remover (Wide, Replaceable Tip and Pad)

Designed for quick and comfortable removal of direct bond brackets. The pad rests on the incisal/occlusal edge of the tooth to provide leverage. While the tip fits between both edges of bracket and tooth surface, lifting bracket off with no stress. Tips are replaceable. Also removes adhesive on tooth.





NTZ-6111 Angled Ball Hook Crimping Plier

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.





NTZ-6112
Detailing Step Plier

Special double-sided offset head forms bayonet bends. Forms right hand or left hand step-up or step-down bends in size 1.0mm.





NTZ-6113 Bird Beak Plier

An extremely popular and versatile utility plier designed for working round wire up to .030". Tips are specially designed to prevent wire scoring.





NTZ-6114 Light Wire Plier

Designed for working round wire up to .016" diameter. The longer tapered beaks make it easier to bend small diameter loops. Prevents wire scoring.





NTZ-6115
Cinch Back Plier

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.



ORTHODONTIC

NSTRUMENTS



NTZ-6116
Distal End Cutter,
Flush Cut With
Safety Hold

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".





NTZ-6117
Distal End Cutter,
Safety Hold

This cutter shear cuts hard wires close to the buccal tube and holds the loose wire. Cuts wire up to .022" x .028".





NTZ-6118

Small Distal End Cutter, Safety Hold



Compact head design provides easy access to hard to reach areas while minimizing cheek impingement.
Cuts wire up to .018" x .025".



NTZ-6119

Long Handled Distal End Cutter

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".





NTZ-6120

Micro-Miniature Light Wire Cutter



Compact tip size allows for easy access to tight intra bracket areas. The cutting angle is 7°. Cuts soft wire up to .012".



NTZ-6121 Loop Forming Plier, Tweed Style

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."





NTZ-6122

Omega Loop Forming Plier, Tweed Style

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





NTZ-6123

Jarabak Plier

Ideal for precise bending of lighter wires. Precision grooves ensure accurate bending and closing of loops. Designed with serrated tips. Wires up to .020".





NTZ-6124

Acrylic Debonding Plier

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.





NTZ-6125

Lingual Arch Forming Plier

Designed to form double-back and tripleback bends in either .030" or .036" wire for inserting in lingual sheaths. Maintains a precise .140" width.





NTZ-6126
Weingart Utility Plier

Matching serrated pads hold wire firmly at a convenient working angle. Tapered tip fits easily between brackets. Rounded for safety.





NTZ-6127 Utility Plier (Weingart Style, Slim tips)

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.





NTZ-6128 Three Jaw Plier

Precision-aligned tips ensure consistent bends. Gradually tapered for delicate bending. Diamond honed edges. Will bend wires up to .030".





NTZ-6129 Hollow Chop Arch Forming Plier

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





NTZ-6130 Stop (V-Bend) Plier

Makes 1.0mm 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".





NTZ-6131 Hard Wire Cutter

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".





NTZ-6132 Straight Utility Plier, How Style

A general utility plier with 3/32" diameter tips which are serrated. Designed with rounded tip for maximum patient comfort and safety in mind.





NTZ-6133 Offset Utility Plier, How Style

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.





NTZ-6134 Band Seating Plier

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.





NTZ-6135
Ball Hook Crimping Plier

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.



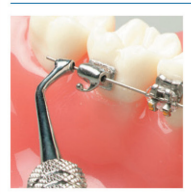


Advanced Ergonomic Design

- 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







Direct Bond Adhesive Remover, Item #: NTZ-6205

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.

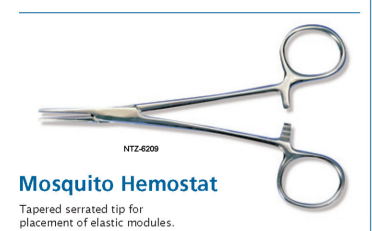
- · Easy access in difficult areas
- Textured grip for total control
- Ideal for precise bending
- Stainless steel design
- .018" and .030" openings perfect for all wires
- Simple to use



steel ligature ties.



Narrow tip designed for easy placement of elastic modules.





- Serrated design for controlled trimming without slippage
- Curved tip cuts easily and precisely, even in hard to reach lingual areas
- 3 ½" curved serrated trimming scissors



Lotus® Plus®

Clip Opening and Closing Tweezer PLUS! Eliminates Accidential Bracket Conversion









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 tiewing area and squeeze.



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.

RTHODON NSTRUME



action for easy use.

NTZ-6213



Boone Gauge Stainless Steel

Accurately measures height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0mm.



- 5 sided angled serrated tip
- Reduced risk of slippage
- · Lightweight hollow handle

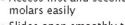
Positive Positioner

NTZ-6216

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





Aluminum Height Gauge

Measures height of bracket placement from incisal edge. 3.5, 4.0, 4.5, and 5.0mm.

NTZ-6218

NTZ-6217

High Heat Height Gauge

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



High Heat Bite Stick

- Metal serrated triangle tip
- Molded high impact plastic
- Safe for dry heat sterilizers

ORTHODONTIC

NSTRUMENTS







Clip Closing Tweezer

Secure Closure

To close the Lotus Plus bracket clip use the Lotus SLB Tweezer. See page 15 for instructions.



Direct Bond Instrument

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

NTZ-6221







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. NTZ-6222



Direct Bond Tweezers

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

NTZ-6223





Keat Buccal Tube Tweezers

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

NTZ-6224 NTZ-6225





Curved Direct Bond Instrument

- Designed to securely hold and place lingual brackets or attachments
- Works great with our Tongue Tamers, Bite-Builders, and placement of molar tubes

NTZ-6226