

A vertical decorative bar on the left side of the page, featuring a series of white line-art icons on a dark blue background. The icons include circles, a person holding a device, a square with a circle inside, a triangle, a grid, and wavy lines.

INSTRUMENTS



PRECISION THAT LASTS



INFINITY PLIERS ARE CRAFTED FROM MEDICAL GRADE 420-BARSTOCK STAINLESS STEEL AND THEN HEAT-TREATED, RESULTING IN PRECISION INSTRUMENTS THAT WILL LAST A LIFETIME. MOST ORTHODONTIC INSTRUMENTS IN TODAY'S MARKET ARE FORGED AND THEN PLATED, WHICH CAN CAUSE CHIPPING AND PEELING, SHORTENING THE SERVICEABLE LIFE OF THE INSTRUMENT.

FEATURES INCLUDE:

- TUNGSTEN CARBIDE INSERTED TIPS ON ALL CUTTERS FOR EXTREMELY HIGH DURABILITY AND SUPERIOR PERFORMANCE. THE TIPS MAY BE REPLACED OVER TIME AT A FRACTION OF THE COST OF REPLACING THE ENTIRE INSTRUMENT.
- SURGICAL GRADE 420-BARSTOCK STAINLESS STEEL HANDLES AND STOCKS DESIGNED TO WITHSTAND THE RIGORS OF REPEATED STERILIZATION WHILE MAINTAINING THEIR AESTHETIC FINISH.
- DIAMOND-HONED CUTTING EDGES THAT STAY SHARP LONGER AND ARE PRECISELY ALIGNED, MAKING FOR A HIGHLY EFFICIENT, LONG LASTING WIRE CUTTER.
- ALL INFINITY INSTRUMENTS ARE 100% SOLID STAINLESS STEEL AND ARE HAND FINISHED TO A SATIN LUSTER. IN ADDITION TO CORROSION RESISTANCE, THIS NON-GLARE SURFACE IS EASY TO CLEAN AND WILL ALWAYS LOOK GREAT.
- PRECISION-MACHINED COMPONENTS, COMBINED WITH OUR EXCLUSIVE ORBIT FORMING PROCESS, CREATE A SMOOTH WORKING HINGE WITHOUT SHINS, AND KEEP THE INSTRUMENT'S TIPS IN PROPER ALIGNMENT. WITH REGULAR LUBRICATION, JOINTS WILL WORK SMOOTHLY FOR YEARS.
- THE SIZES, SHAPES, HANDLE LENGTHS, AND WEIGHTS ARE OPTIMIZED FOR COMFORT AND CONFIDENCE.

MINI DISTAL END SAFETY HOLD CUTTER TUNGSTEN CARBIDE INSERTS

SAFELY CUTS AND SECURELY HOLDS DISTAL ENDS OF ARCH WIRES. PRECISE CUTTING EDGES AND TIP ANGLE ALLOW ARCH WIRES TO BE CUT CLOSE TO THE DISTAL END OF BUCCAL TUBES.



| | | |
|--------------------------|---|--|
| MAXIMUM CUTTING CAPACITY |  | RECTANGULAR WIRE UP TO .021 X .028" (0.56 X 0.71 MM) |
| MAXIMUM CUTTING CAPACITY |  | ROUND WIRE UP TO .020" (0.51 MM) |

ORDER NUMBER IN-1007



FLUSH CUT DISTAL END CUTTER TUNGSTEN CARBIDE INSERTS

THE FLUSH CUT FEATURE ALLOWS THE ARCHWIRE TO BE CUT FLUSH WITH THE END OF THE BUCCAL TUBE, ELIMINATING THE POSSIBILITY OF PATIENT DISCOMFORT RESULTING FROM ARCHWIRE PROTRUSION.



| | | |
|--------------------------|---|--|
| MAXIMUM CUTTING CAPACITY |  | RECTANGULAR WIRE UP TO .021 X .028" (0.56 X 0.71 MM) |
| MAXIMUM CUTTING CAPACITY |  | ROUND WIRE UP TO .020" (0.51 MM) |

ORDER NUMBER IN-1005



HARD WIRE CUTTER TUNGSTEN CARBIDE INSERTS

T.C. INSERTS FOR EXTRA HARDNESS TO ENSURE PRECISION CUTTING OF ARCHWIRES OR PINS.

| | | |
|--------------------------|---|--|
| MAXIMUM CUTTING CAPACITY |  | RECTANGULAR WIRE UP TO .022 X .028" (0.56 X 0.71 MM) |
| MAXIMUM CUTTING CAPACITY |  | ROUND WIRE UP TO .020" (0.51 MM) |

ORDER NUMBER IN-1006



PIN AND LIGATURE CUTTER TUNGSTEN CARBIDE INSERTS

THIS CUTTER IS DESIGNED FOR EASY AND EFFICIENT CUTTING OF PINS AND LIGATURES. THE CUTTING EDGES ARE DIAMOND-HONED.

| | | |
|--------------------------|---|---------------------------------|
| MAXIMUM CUTTING CAPACITY |  | SOFT WIRE UP TO .015" (0.040MM) |
|--------------------------|---|---------------------------------|

ORDER NUMBER IN-1008



TWEED STYLE ARCH FORMING PLIERS

THIS PLIER IS IDEAL FOR BENDING SQUARE AND RECTANGULAR WIRE. EDGES ARE RADIUSSED AND HARDENED TO PREVENT WIRE SCORING AND TO PRESERVE A SMOOTH CONTACT AREA WITH THE WIRE. BLADES ARE PARALLEL WHEN OPENED TO .010 TO ENSURE ACCURATE 90° BENDS.



BENDS BOTH RECTANGULAR AND ROUND WIRE UP TO .022 X .028" (0.56 X 0.71 MM)

.075" (1.9MM) IN-1049

.050" (1.2MM) IN-1048



WEINGART UTILITY PLIERS (SLIM)

AN EFFICIENT UTILITY PLIER SIMILAR TO MODEL IN-1053 BUT WITH SPECIALLY DESIGNED NARROW TIPS FOR BETTER INTRAORAL ACCESSIBILITY.



HOLDS WIRE UP TO .022 X .028" (0.56 X 0.71 MM)

ORDER NUMBER IN-1052



WEINGART PLIERS (ANGLED)

SIMILAR TO THE IN-1053 BUT WITH 45° ANGLED TIPS. MATCHING SERRATED TIPS HOLD WIRES FIRMLY AT A CONVENIENT WORKING ANGLE.



HOLDS WIRE UP TO .022 X .028" (0.56 X 0.71 MM)

ORDER NUMBER IN-1051



WEINGART UTILITY PLIERS

SPECIAL FEATURES INCORPORATED IN INFINITY WEINGART STYLE PLIERS MAKE THIS ONE OF THE MOST POPULAR. MATCHING SERRATED TIPS HOLD WIRES FIRMLY AT A CONVENIENT WORKING ANGLE. CAREFULLY TAPERED BEAKS FIT EASILY BETWEEN BRACKETS AND ARE ROUNDED FOR SAFETY AND COMFORT.



HOLDS WIRE UP TO .022 X .028" (0.56 X 0.71 MM)

ORDER NUMBER IN-1053



JARABACK PLIERS

IDEAL FOR PRECISE BENDING OF LIGHT WIRES. PRECISION GROOVES ASSURE ACCURATE BENDING AND CLOSING LOOPS. FLAT TIP IS SERRATED FOR FIRM GRIPPING.



FOR WIRES UP TO .020 (0.51 MM)

ORDER NUMBER IN-1041



HOW UTILITY PLIERS

A VERSATILE UTILITY PLIER WITH LONG TAPERED TIPS. THE 3/32" (2.0MM) DIAMETER TIPS ARE SERRATED TO PREVENT SLIPPAGE. THE TIPS ARE ROUNDED FOR PATIENT COMFORT AND SAFETY.

ORDER NUMBER IN-1039



HOW UTILITY PLIERS (ANGLED)

SIMILAR TO THE IN-1039 BUT WITH 45° ANGLED TIPS AND 3/32" (2.0MM) GRIPPING PADS FOR CONVENIENT ACCESS TO LINGUAL AND OTHER DIFFICULT TO REACH AREAS.

ORDER NUMBER IN-1040



THREE JAW PLIERS

PRECISION ALIGNED TIPS ARE GENTLY ROUNDED FOR CONSISTENT CONTOURING AND BENDING WITHOUT DAMAGING THE ARCHWIRE. ONE-PIECE CONSTRUCTION OF THE DOUBLE TIP ENSURES SUPERIOR STRENGTH.



FOR WIRES UP TO .036" (0.91 MM)



ORDER NUMBER IN-1047



TWEED LOOP FORMING PLIERS

IDEAL FOR MAKING CONSISTENT, UNIFORM LOOPS. TIP HAS THREE SECTIONS OF .045", .065", AND .090" WITH MATTE FINISH TO PREVENT WIRE SLIPPAGE.



USE WITH BOTH RECTANGULAR AND ROUND WIRE UP TO .021 X .025" (0.55 X 0.64 MM)

ORDER NUMBER IN-1050



POSTERIOR BAND REMOVING PLIERS

THE PLASTIC PAD RESTS ON THE OCCLUSAL SURFACE OF THE MOLAR, WHICH PLACES THE REMOVING TIP IN THE PERFECT POSITION TO CATCH THE GINGIVAL EDGE OF THE BAND.

REPLACEMENT PLASTIC PADS ARE AVAILABLE (SEE PAGE 127)

ORDER NUMBER IN-1044



ADHESIVE REMOVER PLIERS

DESIGNED TO REMOVE DIRECT BOND BRACKETS QUICKLY AND COMFORTABLY. THE PLASTIC PAD RESTS AGAINST THE INCISAL/ OCCLUSAL EDGE OF THE TOOTH TO PROVIDE LEVERAGE. THE SHARP TIP FITS UNDER THE BRACKET FLANGE. CAN ALSO BE USED TO REMOVE REMAINING ADHESIVE.

REPLACEMENT PLASTIC PADS ARE AVAILABLE (SEE PAGE 127)

ORDER NUMBER IN-1029



BIRD BEAK PLIERS

THE MOST POPULAR AND VERSATILE PLIERS FOR WORKING WITH ROUND WIRE UP TO 0.30" (0.76MM) IN DIAMETER. THE ROUND BEAK IS PRECISION GROUND TO A PERFECT CONE, .025" (0.64MM) AT THE TIP. THE BEAKS ARE PARALLEL AT .020" (0.51MM) OPENING.

LONG TIPS IN-1030

SHORT TIPS IN-1031



LIGHT WIRE PLIERS

LONGER, MORE GRADUALLY TAPERED BEAKS THAN THE BIRD BEAK PLIERS (IN-1031). THE LONGER BEAKS MAKE IT EASIER TO BEND SMALL DIAMETER LOOPS.



FOR WIRES UP TO .016" (0.41 MM)

LONG IN-1042

SHORT IN-1043



DIRECT BOND BRACKET REMOVING PLIERS (ANGLED)

DESIGNED FOR FAST, SAFE AND COMFORTABLE REMOVAL OF DIRECT BOND BRACKETS. THE ANGLED TIP ALLOWS FOR EASY ACCESS TO DIFFICULT ANTERIOR AND POSTERIOR AREAS.

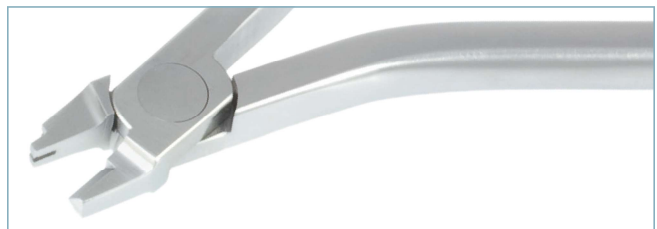
ORDER NUMBER IN-1032



HOOK CRIMPING PLIERS

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.

ORDER NUMBER IN-1038



STOP "V" BEND PLIERS

DESIGNED FOR MAKING 1MM "V" BENDS TO SHORTEN ARCHWIRES OR PROVIDE A POSITIVE STOP.



FOR WIRES UP TO .019 X .025" (0.48 X 0.64 MM)

ORDER NUMBER IN-1046



WIRE CONTOURING PLIERS

THE SMOOTH INNER SURFACE ALLOWS FOR SUBTLE CONTOURING AND FORMING OF ARCHWIRES. FORMS WITHOUT SCORING OR TORQUING. PERFECT FOR ACCENTUATED CURVES.



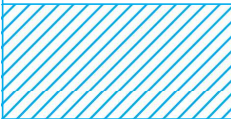
FOR WIRES UP TO .022 X .028" (0.025 X 0.071 MM)

ORDER NUMBER IN-1054



HOLLOW CHOP PLIERS

THIS CONTOURING PLIERS' MATED CONCAVE AND CONVEX JAWS ARE USEFUL IN RESHAPING ARCHWIRES AND FORMING PALATAL ARCHES.



FOR RECTANGULAR WIRE UP TO .022 X .028" (0.56 X 0.71 MM)



FOR ROUND WIRE UP TO .014" - .036" (0.36 X 0.91 MM)

ORDER NUMBER IN-1037



FINISHING PLIERS

SPECIAL DOUBLE-SIDED OFFSET HEAD FORMS BAYONET BENDS. FORMS RIGHT-HAND OR LEFT-HAND STEP-UP OR STEP-DOWN BENDS.

1/4 MM IN-1035

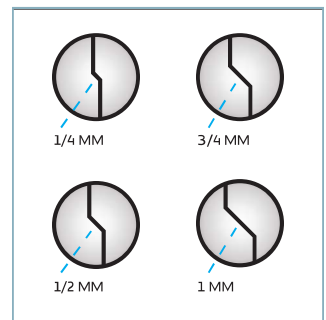
1/2 MM IN-1034

3/4 MM IN-1036

1 MM IN-1033



UNIQUE TAPERED TIPS ALLOW THE CLINICIAN TO MAKE BENDS WITHOUT REMOVING THE WIRE!



QUALITY LIGATION INSTRUMENTS

WHITE OAK REALIZES THAT INDIVIDUAL ORTHODONTISTS AND OFFICE STAFF MEMBERS HAVE UNIQUE REQUIREMENTS CONCERNING LIGATION TYING INSTRUMENTS. THEREFORE, WE OFFER A WIDE VARIETY OF TYPES AND STYLES DESIGNED TO SUIT EVERY PREFERENCE. ALL LIGATION INSTRUMENTS CARRY A 90 DAY GUARANTEE AGAINST DEFECTS IN MATERIALS, WORKMANSHIP, AND PERFORMANCE.

SCHURE BAND SEATER

THIS DOUBLE ENDED INSTRUMENT HAS A SQUARE AND SERRATED END FOR PUSHING AND SEATING MOLAR BANDS, AND A SCALER ON THE OPPOSING END FOR CLEANUP OR REMOVAL OF ADHESIVES AND CEMENTS. ONE-PIECE CONSTRUCTION PROVIDES FOR DURABILITY AND THOROUGH STERILIZATION. SERRATED HANDLE FOR FIRM GRIP.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1026



DOUBLE ENDED LIGATION DIRECTOR

THIS INSTRUMENT IS VERY USEFUL WHEN TUCKING OR PUSHING ELASTICS. THE DUAL STRAIGHT AND CURVED ENDS ALLOW FOR EASE OF INTRAORAL PLACEMENT AND USE. SOLID STAINLESS STEEL.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1013



LIGATION TIER

THIS INSTRUMENT IS DESIGNED FOR FASTER AND EASIER PLACEMENT OF ELASTIC LIGATION TIES ON ALL STYLES AND SIZES OF EDGEWISE BRACKETS. THE SMOOTH, ROUNDED TIPS WILL NOT DAMAGE OR CUT ELASTOMERIC LIGATION TIES. SOLID STAINLESS STEEL.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1020



EXPLORER

THIS DOUBLE ENDED EXPLORER IS HELPFUL WHEN REMOVING ELASTIC CHAIN AND LIGATION TIES. THE TIPS ARE VERY DURABLE. TEMPERED STAINLESS STEEL.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1016



DISTAL BENDER

CINCHBACK BENDS ARE QUICK AND EASY. SIMPLY INSERT THE TIP OVER THE DISTAL END OF THE ARCHWIRE AND TWIST IN THE DESIRED DIRECTION. STRAIGHTENING CINCHBACK BENDS ARE DONE WITH EQUAL EFFICIENCY, THUS REDUCING THE TIME REQUIRED FOR CHANGING THE ARCHWIRES.

IN-1014**FORCE GAUGE DYNAMOMETER**

PRECISELY MEASURES FORCES EXERTED BY ELASTICS, ARCHWIRES, AND COILSPRINGS. DOUBLE-ENDED CALIBRATED SHAFT.

IN-1017**SWIVEL HEAD BRACKET POSITIONER**

THIS STAINLESS STEEL POSITIONING DEVICE FEATURES FOUR BRACKET HEIGHT MEASUREMENTS: 3.5, 4.0, 4.5, AND 5.0. ADJUSTABLE FOR USE ON BOTH ANTERIOR AND POSTERIOR TEETH. HINGED TIP ADJUSTABLE TO 45°. WORKS WITH .022 AND .018 BRACKET SYSTEMS.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1027**MERSHON BAND PUSHER**

USED FOR SEATING AND BURNISHING BANDS INTO THEIR FINAL POSITION. THE SQUARED AND SERRATED TIP PROVIDES A SECURE GRIP ON BAND ATTACHMENTS, WHILE THE LARGE HANDLE PROVIDES FOR THE FIRMIEST GRIP POSSIBLE. ONE PIECE FABRICATION PROVIDES DURABILITY AND COMPLETE STERILIZATION. COLD STERILIZED.

IN-1023

STANDARD BRACKET HOLDER

REVERSE ACTION HOLDS BRACKETS AND TUBES WITHOUT FINGER PRESSURE FOR EASIER BONDING.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1028



FINE TIP BRACKET TWEEZER

FINE, ANGLED TIPS ALLOW FOR PRECISE POSITIONING. LIGHT REVERSE ACTION ALLOWS FOR EASY REMOVAL OF THE INSTRUMENT AFTER PLACEMENT OF THE ATTACHMENT.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1018



DELUXE BRACKET HOLDER

THIS REVERSE ACTION STAINLESS STEEL TWEEZER HOLDS BRACKETS AND BUCCAL TUBES WITH THIN, ANGLED TIPS WHICH ARE DESIGNED TO SLIP UNDER BRACKET AND TUBE TIE WINGS. IT IS IDEAL FOR MINIATURE ATTACHMENTS.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1015



BRACKET HOLDER WITH BRACKET ALIGNER

REVERSE STAINLESS STEEL TWEEZER INCORPORATES A BRACKET ALIGNER ON THE OPPOSITE END. THIS DOUBLE ENDED INSTRUMENT MAKES CORRECT BRACKET PLACEMENT EASIER BY USING THE ALIGNMENT TIP IN THE ARCH WIRE SLOT AND ADJUSTING ALIGNMENT. IT CAN ALSO BE USED FOR FLASH REMOVAL.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1010



KEAT BUCCAL TUBE TWEEZER

THE CURVED BODY OF THE TWEEZER PROVIDES AN UNOBSTRUCTED VIEW FOR EASY AND PRECISE PLACEMENT OF BUCCAL TUBES.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1019

**MOSQUITO HEMOSTAT**

THIS LOCKING HEMOSTAT HAS EXTREMELY FINE TIPS FOR THE ENGAGEMENT OF LIGATURE AND CHAIN ELASTICS. THE STAINLESS STEEL HAS AN AESTHETIC BRUSHED SATIN FINISH.

AUTOCLAVABLE UP TO 370°F / 188°C

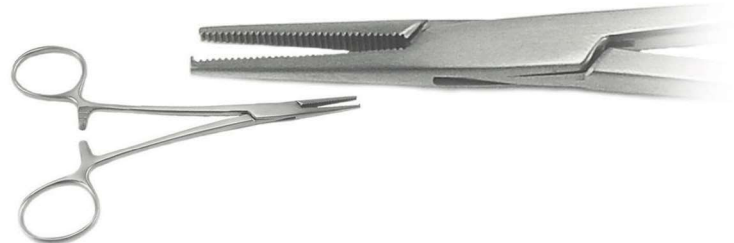
IN-1025

**MOSQUITO HEMOSTAT WITH HOOK**

SIMILAR TO THE STANDARD VERSION, BUT WITH A HOOK AT THE TIP TO AVOID SLIPPAGE WHEN ENGAGING ELASTIC TIES AND CHAIN. TEMPERED STEEL TIP FOR STRENGTH AND DURABILITY.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1024

**MATHIEU HEMOSTAT**

FEATURES SMALL, HIGHLY SERRATED TIPS WITH THE ADDITION OF A HOOK AT THE TIP DESIGNED TO AVOID SLIPPAGE WHEN ENGAGING ELASTIC TIES AND CHAIN. WITH TUNGSTEN CARBIDE INSERTS.

AUTOCLAVABLE UP TO 370°F / 188°C

WITHOUT HOOK IN-1021

WITH HOOK IN-1022



SEPARATING PLIER

THIS INSTRUMENT IS DESIGNED TO STRETCH SEPARATING ELASTICS FOR EASE OF PLACEMENT BETWEEN TOOTH CONTACTS. THE CURVED BEAKS ALLOW FOR EASY USE IN THE POSTERIOR SEGMENT.

AUTOCLAVABLE UP TO 370°F / 188°C

IN-1045



BOONE GAUGE

THIS POSITIONING DEVICE ALLOWS THE ORTHODONTIST TO PRECISELY GAUGE PROPER BRACKET HEIGHT DURING PLACEMENT. (3.5, 4.0, 4.5, 5.0)

METAL-AUTOCLAVABLE UP TO 370°F / 188°C

METAL-AUTOCLAVABLE IN-1012



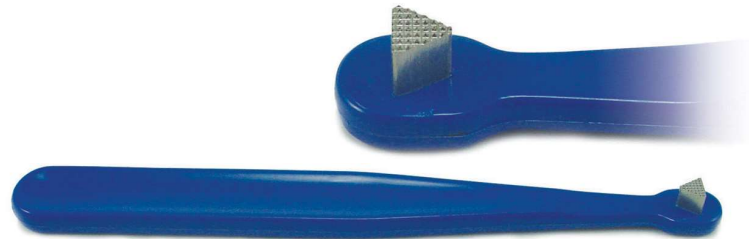
BITE STICK

THE TRIANGULAR SERRATED TIP ALLOWS FOR A POSITIVE GRIP ON ATTACHMENTS, WHILE THE NYLON HANDLE MAY BE USED AS A BITE STICK TO SEAT BANDS EASILY AND EVENLY. FULLY AUTOCLAVABLE.

METAL-AUTOCLAVABLE UP TO 205°F / 121°C

DO NOT COLD STERILIZE

IN-1009



COMBINATION PLIER RACK



THIS BEAUTIFUL RACK ACCOMMODATES 7 PLIERS, AND ALSO HAS 7 VERTICAL STORAGE HOLES FOR EXPLORERS, MOUTH MIRRORS, MOSQUITO, AND MATHIEU INSTRUMENTS. THE OPEN FRONT AREA IS ALSO IDEAL FOR INSTRUMENTS AND AUXILIARIES.

IN-1001

ROUND INSTRUMENT HOLDER



THIS DURABLE, CLEAR LUCITE 4" CYLINDER EASILY HOLDS UP TO 15 PLIERS, WHILE AN INNER 1 1/4" CYLINDER STORES NARROW INSTRUMENTS SUCH AS SCALERS, EXPLORERS, AND BAND SEATERS.

IN-1003

UPRIGHT PLIER RACK

CLEAR ACRYLIC PLIER RACK
ALLOWS YOU TO NEATLY
ORGANIZE YOUR PLIERS. HOLDS
UP TO 12 PLIERS AND MEASURES
6" X 4" X 6"

IN-1004

**REPLACEMENT PADS FOR
IN-1044 (P 119) + IN-1029 (P 120)**

REPLACEMENT PLASTIC PADS
COME IN 3 PKS

3 PACK IN-1002

STERILIZATION

INSTRUMENTS MAY BE SUBJECT TO CORROSION IF LEFT IN THE PRESENCE OF GERMICIDE STERILIZING SOLUTIONS. IT IS FOR THIS REASON THAT WE RECOMMEND DRY HEAT STERILIZATION. HEAT STERILIZED INSTRUMENTS SHOULD BE DRIED WHILE HOT, SO AS TO PREVENT CORROSION. PLEASE REFER TO THE FOLLOWING INSTRUCTIONS FOR AUTOCLAVE, AND DRY HEAT CYCLES.

AUTOCLAVE

- 1) PRE-CLEAN THE INSTRUMENT USING AN ULTRASONIC SOLUTION WITH NEUTRAL PH AND CONTAINING RUST INHIBITORS. THE USE OF DISTILLED/DE-IONIZED WATER WILL PROVIDE FURTHER PROTECTION AGAINST RUST AND DISCOLORATION.
- 2) DRY JOINTS THOROUGHLY WITH HAIR DRYER OR SIMILAR DEVICE, ENSURING JOINT IS FREE FROM MOISTURE.
- 3) PLACE THE INSTRUMENTS FLAT IN AUTOCLAVE WITH JAWS OPEN.
- 4) OPERATE STERILIZATION CYCLE AT 275°F (132° C) FOR 6 MINUTES. THIS IS THE TYPICAL CYCLE PARAMETER FOR STEAM AUTOCLAVE. REFER TO THE INSTRUCTIONS OF THE BRAND AND MODEL NUMBER BEING USED.
- 5) LUBRICATE JOINTS AFTER STERILIZATION CYCLE.

DRY HEAT

- 1) PRE-CLEAN THE INSTRUMENT USING AN ULTRASONIC SOLUTION WITH NEUTRAL PH AND CONTAINING RUST INHIBITORS. THE USE OF DISTILLED/DE-IONIZED WATER WILL PROVIDE FURTHER PROTECTION AGAINST RUST AND DISCOLORATION.
- 2) DRY JOINTS THOROUGHLY WITH HAIR DRYER OR SIMILAR DEVICE, ENSURING JOINT IS FREE FROM MOISTURE.
- 3) PLACE THE INSTRUMENTS FLAT IN AUTOCLAVE WITH JAWS OPEN.
- 4) OPERATE STERILIZATION CYCLE AT 375°F (190° C) FOR 20 MINUTES. THIS IS THE TYPICAL CYCLE PARAMETER FOR DRY HEAT STERILIZATION. REFER TO THE INSTRUCTIONS OF THE BRAND AND MODEL NUMBER BEING USED.
- 5) LUBRICATE JOINTS AFTER STERILIZATION CYCLE.

WARRANTY

INFINITY INSTRUMENTS ARE WARRANTED TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR FIVE (5) YEARS FROM THE DATE OF PURCHASE. FAILURE TO FOLLOW RECOMMENDED USE, MAINTENANCE AND STERILIZATION PROCEDURES WILL VOID WARRANTY CLAIMS. IF DEFECTIVE, AND NOT MISUSED OR TAMPERED WITH, RETURN THE INSTRUMENT FOR REPAIR OR REPLACEMENT AT NO COST. PLEASE NOTE THAT PROOF OF RECOMMENDED MAINTENANCE MAY BE REQUIRED, SUCH AS RECEIPTS FOR RE-SHARPENING AND RE-CONDITIONING.

ADHERENCE TO RECOMMENDED CLEANING, STERILIZATION AND LUBRICATION PRACTICES WILL HELP ENSURE OPTIMUM PRODUCT PERFORMANCE. CUTTING INSTRUMENTS THAT ARE USED FREQUENTLY SHOULD BE RECONDITIONED EVERY SIX TO NINE MONTHS. JOINTS SHOULD BE LUBRICATED WITH A MEDICAL GRADE LUBRICANT AS NEEDED OR AFTER ANY HEAT STERILIZATION CYCLE. WARRANTY DOES NOT COVER ROUTINE MAINTENANCE, SHARPENING, OR RECONDITIONING.

WARRANTY CLAIMS OR REQUESTS FOR SERVICE SHOULD BE SENT DIRECTLY TO WHITE OAK ORTHODONTIC PRODUCTS, LLC

CERAMIC BRACKET REMOVER

DESIGNED SPECIFICALLY FOR WHITE OAK'S GHOST BRACKET

HALO PLUS BRACKET REMOVING TOOL

THIS STRONG AND DURABLE TOOL IS DESIGNED SPECIFICALLY TO SAFELY AND EFFICIENTLY DEBOND WHITE OAK'S HALO PLUS CERAMIC BRACKET.

4 DIFFERENT SIZED APPENDAGES FOR CONCISE FIT

CERAMIC BRACKET REMOVING TOOL IN-1195

FORM-FITTING TIPS CONTOUR AROUND THE BRACKET AND THE ARCHWIRE TO ALLOW AN EFFORTLESS TWIST TO DEBOND THE HALO PLUS BRACKET. CERAMIC BRACKETS HAVE A TENDENCY TO BREAK DURING DEBONDING, THE HALO PLUS BRACKET IN UNISON WITH THE CERAMIC BRACKET REMOVING TOOL ENSURES A MUCH CLEANER DEBONDING PROCESS.



**HASSLE-FREE
DEBONDING**

