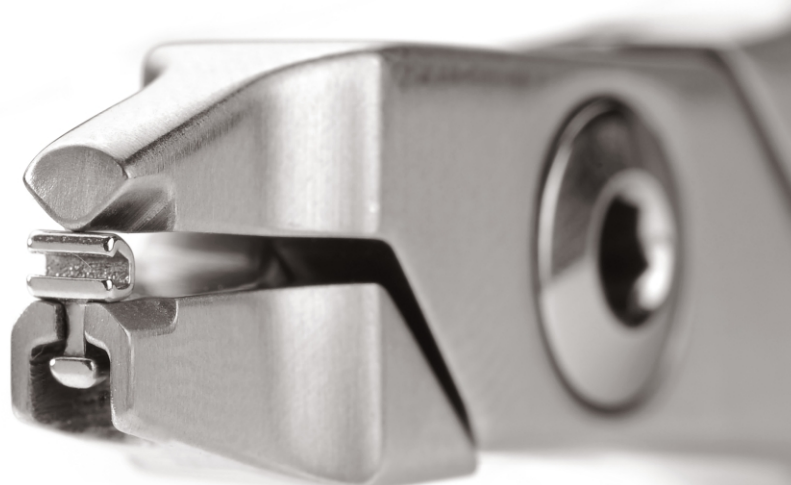


“ Get equipped with the best tools....
No compromises.”





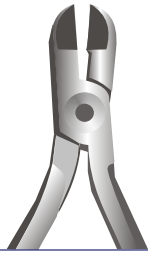
Pliers & Instruments



Pin & Ligature Cutter

Long life & super sharp Tungsten carbide edges are effective in cutting all soft wires, pins & elastics. Sleek design provides easy access. (Also available with 30° angled tip)





30° Angle	
 Soft Wires .010" to .014"	 Soft Wires .010" to .014"

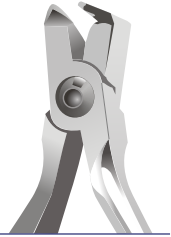


Distal End Cutter

(with safety hold)





Safety hold is for cutting wires within the patient's mouth. Pliers shear cuts hard wires close to the buccal tube and holds loose wire without fail.

 .012" to .020"	 .0155" to .0215"
 Up to .022" x .028"	 Up to .021" x .025"



Hard Wire Cutter

Distinctive blank oxide finish easily distinguishes this cutter from our pin and ligature cutter.

 .0155" to .0215"	 .012" to .020"
 Up to .021" x .025"	 Up to .021" x .025"



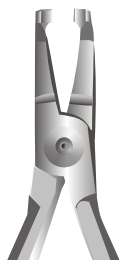
Posterior Band Remover

Safely and quickly removes posterior or bands. Pad rests on occlusal surface and tip catches edge of band.



Bracket Remover Angled (For Posterior)

Convenient angled head for working behind patient when removing brackets. Precision working edges allow for easy removal of brackets and excess bonding material. Diamond honed T.C tips for long life.







Bracket Remover Straight (For Anterior)

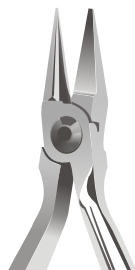
Quality construction and design allow for easy removal of direct bond brackets without patient discomfort. Precise diamond honed edges work for metal as well as plastic brackets.



Bird Beak Long





T.C insert on bending surface. Non slip & long life design. Tapered beaks make it easy to bend small diameter loops.

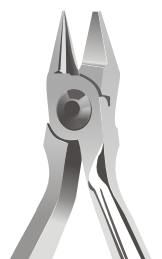
 Up to .036"	 .025"
 Up to .021" x .025"	 .025"



Bird Beak Short

T.C insert on bending surface. Non slip & long life design. Bends round & rectangular wire upto 0.030.

 0.12" to 0.30"	 .030"
 Up to .022" x .028"	 .030"

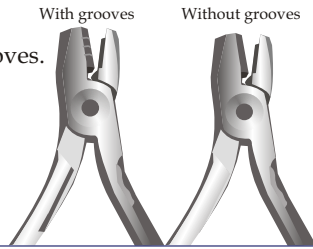


De La Rosa Plier

Effective arch forming & contouring pliers. Available in two variants

a) with 3 grooves b) without grooves.

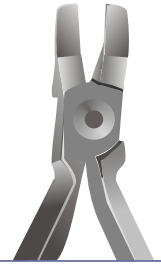
	●	Up to .036"
	■	Up to .021" x .025"



Tweed Arch Bending

Forming offsets and 90° bends on round and rectangular wires. Thin jaws are parallel at .020" opening. Radius on tip does not fray wire during torquing.

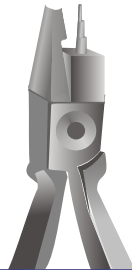
	●	.012" to .020"
	■	Up to .022" x .028"



Tweed Loop Forming

Excellent for making precise & consistent loops in round and rectangular wires. The tip is ground to three diameters, .045" , .060" , .075" .

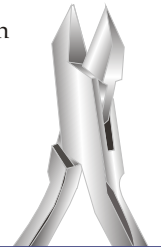
	●	.012" to .020"	Tips
	■	Up to .022" x .028"	



Adams Plier

Built to take the pressure required to work all adams clasps and to reduce discomfort for the user. Both beaks are flat surfaces, with jaws parallel at .040" opening. Rugged construction ensures long working life.

●	0.14" to 0.36"	TIP
■	Up to .022" x .028"	

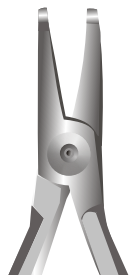


How Plier

Matching serrated pads assure a firm, positive grip. Rounded tip for patient comfort and safety. In angled version 45° angled tip give access to hard to reach areas.

Available as a) straight b) angled.

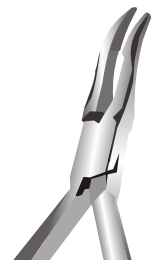
●	.012" to .020"
■	Up to .022" x .028"



Weingart Plier

T.C. Insert tip for long working life. Serrated pads hold fine wires firmly. Offsets beak for convenient working angle. Beaks are carefully rounded to be *Lip Safe*.

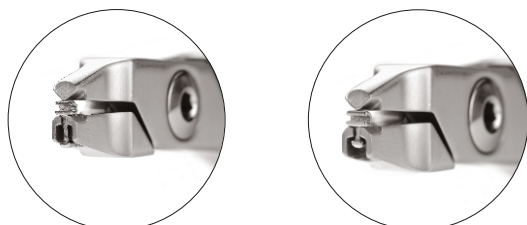
●	.012" to .020"
■	Up to .022" x .028"



Ball Hook Crimping

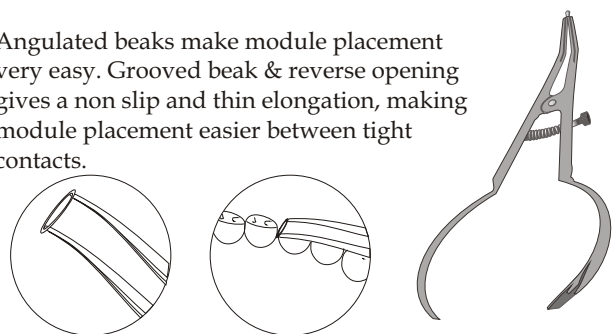
Special design allows crimping of all shapes & sizes with the same plier

NEW



Separating Plier

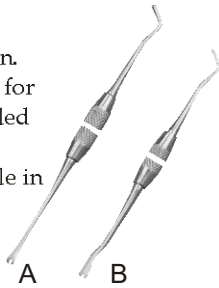
Angulated beaks make module placement very easy. Grooved beak & reverse opening gives a non slip and thin elongation, making module placement easier between tight contacts.



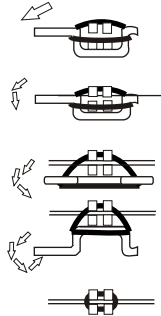
Ligature Director

(Double Ended)

Full S.S construction. Straight end works for anterior teeth. Angled end gives access to posteriors. Available in two variants Type A Type B



Twirl On Elastic Instrument



This unique tool speeds up ligation of elastic modules to bracket tie wings. See illustration.



ICE Tool

Thermally activated archwires can be chilled easily, quickly and intra orally for easy placement of specific and difficult bends. Ice instrument can be heat or cold sterilized



Distal Bender



This tool has long handle with a angled tube on one end. The angle tube is used to bend the arch wire distal to the buccal tube to create an easy cinchback bend in an area which is usually very hard to reach. Full stainless steel construction



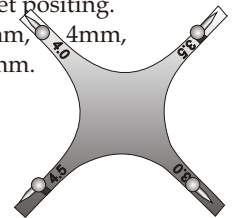
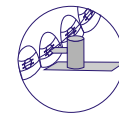
Band Pusher

Stainless steel with finely-serrated point. Used for effective control while pushing, burnishing or seating bands. Specially treated, serrations provide a firm grip during use.



Boone's Gauge

This gauge is placed on the incisal/occlusal surface of the tooth to simplify bracket positioning. Measures 3.5mm, 4mm, 4.5mm, and 5mm.



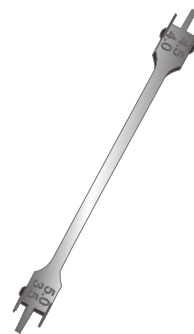
Band Seater Autoclavable

Multi-purpose seater with hardened stainless steel tip. Molded handle also serves as bite stick. Available in attractive colors.



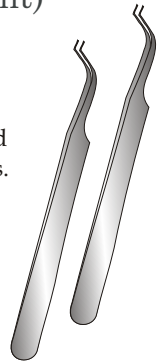
MBT Gauge .018 / .022

Similar to boone's gauge but in straight, double-ended design. Accurately measures height of bracket on tooth from the incisal edge. Gauge has 3.5mm, 4.0mm, 4.5mm, and 5mm.



Buccal Tweezer (Ultra Fine Point)

A bracket-placing tweezer that is specifically customized for use on buccal tubes. The tip has a contour which gives it the size and angulation that facilitates access to the buccal region



Bracket Holding Tweezer (SA)

(With Slot Aligner)

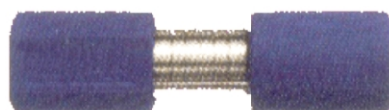
Reverse action tweezer assures positive grip on bracket. Makes pre-loading possible and bracket transfer easy.

Slot aligner at the other end helps accurate placement



Arch Forming Turrents

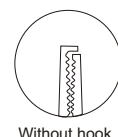
features a stainless steel forming post with gradient slots to accept .016", .017", .018", .020", and .022" round and rectangular wires. The Economy version has plastic grip handles, While the Pro style is manufactured of all stainless steel parts.



Mosquito Forceps



With hook



Without hook

