



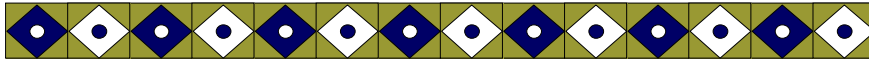
Bukhsh International

Orthodontic Instruments

Performance, Durability and Safety combined with Quality



Bukhsh International manufactures all its instruments with high quality surgical grade steel forging. The tips of instruments are also inserted with tungsten carbide. This makes the instruments exceptionally efficient and improves service life. All the instruments are designed to highest standards to confirm safety and efficiency



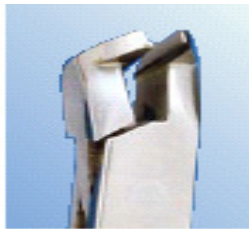
Distal End Cutter



Safety hold is ideal for cutting wires within the patient's mouth. Plier shear cuts hard wires close to the buccal tube and holds loose wire.

Max cutting capacity: Archwires up to .022" - .028"

Long Handle Safety Hold Distal End Cutter



Long handle design allows control for better use behind second molars. Also requires less force to cut. Cuts and hold archwires within .5mm of the buccal tube.

(Wire range: .012" - .022" Round / .022" - .028" Rectangular)

Small Distal End Cutter



Compact tip for easier access. Safety hold is ideal for cutting wires within the patient's mouth. Plier shears cut hard wires close to buccal tube and holds loose wire.

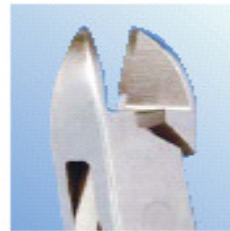
Maximum cutting capacity: Archwires up to .019" - .025"



Standard Ligature Cutter

Standard size for everyday use. Concave design front for maximum vision when cutting.

(Wire range: .010" - .020" Round)



Mini ligature Cutter

Smaller head designed to access tight areas. Ergonomic handles allow more comfort for smaller hands.



Hard Wire Cutter

Standard size. Specially designed cutting edges to take the abuse of hard wires, with the capability of cutting ligature at the very tip.

(Wire range: .014" - .020" Round)



To order email: bukhshin@hotmail.com



Arch Bending Tweed Plier

Forms offsets and 90° bends on square and rectangular wires. Thin jaws are parallel at .020" opening.

(Wire range: .022" - .028" Rectangular)



Standard Bird Beak Plier

Used for heavy wire bending. Still made with fine detail for precise tip sizes. Tip sizes are .035" for round and square wires.

(Wire range: .020" - .032" Round / .022" - .028" Rectangular)



Bird Beak Plier with Cutter

Used for heavy wire bending. Still made with fine detail for precise tip sizes. Tip sizes are .035" for round and square wires. Dual purpose plier allows cutting round and rectangular wires up to .030"

(Wire range: .020" - .032" Round / .022" - .028" Rectangular)



Standard Tip How Plier

The multi-purpose plier has 3½ mm tip with cross cut serrations for superior gripping, inserted tip with non-contacting bowed jaws won't pinch the patient's lip.

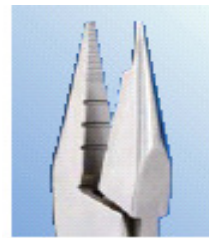
(Wire range: .012" - .028" Round / .022" - .028" Rectangular)



Jarabak Plier

Long tapered design with fine detail work on the serrated tips allows for intricate bends and utility work. Tip sizes are .028" for round and half moon bands.

Wire range: .012" - .028" Round / .022" - .028" Rectangular)



Jarabak Plier with Cutter

Similar to Jabarak Plier with addition of a cutter at the base of jaws. Allows you to bend and cut with the same instrument. Tip sizes are .028" for round and half moon bands.

Wire range: .012" - .028" Round / .022" - .028" Rectangular)



To order email: bukhshin@hotmail.com



Bracket Placing Tweezers

Slim, precision-curved tips allow for an excellent field of vision while maintaining a firm grip to assure accurate bracket placement.



Bracket Height Gauge

Similar to the Boone Gauge but in a straight double-ended design. Accurately measure height of bracket on tooth from the incisal edge. Gauge has 3.5mm, 4.0mm, 4.5mm and 5.00mm



Band Biter

AUTOCLAVABLE!!

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

To order email: bukhshin@hotmail.com



Heavy - Duty Band Pusher

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



Boone Bracket Position Gauge

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



Boley Gauge

Designed for accessibility and ease. Measures in millimeters. Curved and pointed beak facilitate accurate measurements.

To order email: bukhshin@hotmail.com



Page 8



Deluxe Boley Gauge

Easy to use, sturdy and dependable. The slide moves smoothly and easily, yet holds its position when released to maintain accurate measurements. The tips are curved and precision shaped to confidently locate and hold points for measurement, intraorally, or on a study model. The front and back are marked with scales; both marked in millimeters up to 80mm, with large marks and numbers to denote every 10 millimeters



Mosquito Forceps

Available in both straight and curved serrated jaws. Bukhsh International also manufactures mosquito forceps in Extra delicate serrated tips for placing elastomeric ligatures.

To order email: bukhshin@hotmail.com



Page 9



Interproximal DE carver



Scaler standard



Explorer

To order email: bukhshin@hotmail.com



Bone Mill Plier

Available with replaceable Titanium cutting surfaces, 16 mm diameter for preparation of autogenous bone. Adjusting screw helps to adjust the bone material as per requirement. The bone mill can be easily detached for cleaning and sterilization.



Crown Remover

Inserted with tungsten carbide tips Crown Gripper is perfect for handling crowns. Carbide grooves prevent slipping and have a tenacious grip. Comes with gold plated rings signifying TC inserts.

To order email: bukhshin@hotmail.com



Mathieu Needle Holder

High quality holder, available in all sizes with or without tungsten carbide inserts

Warranty Policy

Bukhsh International provides warranty against workmanship and all material defects for the life of the product. The company also provides long warranty on all its pliers, and cutters as long as they are used for its intended purpose and according to specifications. This includes corrosion, joint failure and breakage under normal use. Proper cleaning and maintenance is required to protect the warranty. Absence of which will make the warranty void.

Bukhsh International reserves the right to decide whether an instrument to be repaired or replaced. Sharpening the cutters or minor tip damages are not covered in warranty as this is considered as normal maintenance for the intended use of the instrument.

. The instruments with hinges should be sterilized and cleaned in opened position. Discoloration and Oxidation may occur if instruments are improperly cleaned. Good and regular cleaning improves efficiency and increases the life of your instruments.

To order email: bukhshin@hotmail.com



Warranty Policy continued:

Cleaning:

Clean and remove any debris immediately after use. Use an enzymatic cleaning solution in an ultrasonic cleaner to clean instruments. Your ultrasonic solution should be changed on the daily basis. The instruments with hinges should be sterilized and cleaned in opened position. Discoloration and Oxidation may occur if instruments are improperly cleaned. Good and regular cleaning improves efficiency and increases the life of your instruments.

Lubrication:

To increase the life of your instrument clean and lubricate well on the regular basis. Prior to sterilization, lubricate the instruments. Use lubrications only that are designed for precision hinged instruments.

Corrosion:

Bukhsh International instruments are very resistant to corrosion. The corrosion problems can be avoided by following the manufacturers' recommendations. Discoloration of the instrument must not be mistaken as rust. Never mix a corroded instrument with new instruments as oxidation may be spread over to the new instruments. It is recommended that corroded instruments should be discarded and replaced with new instruments.

Sterilizing:

Instruments should be sterilized in open position. The most effective method is steam autoclave. This does not make your cutter dull. Using cold sterilants is not recommended. If used they can chemically attack your instruments. All sterilizing units should be clean and operating manually.

Sharpening:

Sharpening on the instrument on the regular basis improves its service life. The frequency of sharpening depends on the frequency of its use as well as the diameter of archwires on which the cutter is being used.

To order email: bukhshin@hotmail.com



Bukhsh International

Primary Business Address
PO Box: 2313
Kutchery Road
Sialkot, Pakistan

Phone: +92 52 4273628
Fax: +92 52 4273628
E-mail: bukhshin@hotmail.com
tahrim@bukhsh.com