# Instrumenten/ Instruments



# ALIGNER PLIERS





#### The Torque Aligner Plier

The IX887 creates a horizontal indentation  $(0.75 \times 1.5 \text{ mm})$ , creating a force point for individual lingual or labial root torque.



#### IX889

**The Retention Aligner Plier** to create a circular indentation (1mm).



### IX891

### The Hole Punch Plier Creates a half-circle cut-out in the aligner to give clearance for bonded buttons, tubes or brackets with hooks for elastics.





#### IX892



#### IX888

**The Rotation Aligner Plier** The IX888 creates a vertical indentation / force point (0.75 x 1.5mm) on the tooth surface to optimise tooth rotation.







# LINGUAL SERIES



#### **IX949**



#### IX950

Weingart 60° Angle Maximum .018" (.46mm) wire.



#### IX952

Stepped Tweed Arch Plier Designed for torquing and bending both square and rectangular wires.

#### IX953

**Cinch Back** The serrated tips of this instrument hold the wire securely while bending the wire 90° distal to the buccal tube.

For use with Nickel Titanium wires .012" - .018" (.30 x .46mm).





#### IX954

**Cinch Back - Large Wire** Same features as ix953 but designed to work with larger wires.





For use with wires from .016" (.41mm) up to .021" x .025" (.55 x .64mm).



#### IX956

Mini Ligature Cutter 50° Angle Upper Maximum Cutting Capacity, soft wire up to .012" (.30mm)



#### IX956s





# LINGUAL SERIES

#### IX911

# Micro Ligature Cutter Maximum Cutting Capacity: soft wire up to .012" (.30mm)

#### IX911L

IX959

With T.C. inserts.

.018"x.025"

Micro Long Handled Ligature Cutter Maximum Cutting Capacity: soft wire up to .012" (.30mm)



Long Handled Distal End Cutter

Minimum Cutting Capacity: .012"

Maximum Cutting Capacity:





#### IX958 / IX958S

Flush Cut Distal End Cutter Standard / Small

Minimum Cutting Capacity: ix958 - .016" - ix958s .012" Maximum Cutting Capacity: ix958 archwires up to .021" x .025" ix958s archwires up to .016" x .025"





#### IX632

Lingual Bracket and Bondable Tube Holder





#### IX940

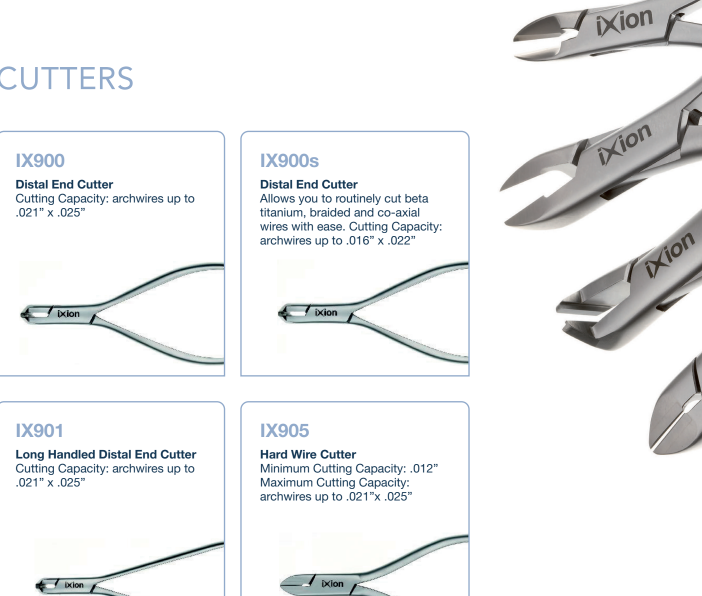
**Curved Smaha** 

excellent for placing elastomerics to brackets





# **CUTTERS**



ixion

#### IX902 / IX902s

#### Flush Cut Distal End Cutter Standard / Small

#### IX902

Minimum Cutting Capacity: .016" Maximum Cutting Capacity: archwires up to .021" x .025"

IX902s Minimum Cutting Capacity: .012" Maximum Cutting Capacity: archwires up to .016" x .025"





Using none flush cut distal end



nents

iXion™

Using flush cut distal end



# **CUTTERS**

#### IX915



#### IX906

Hard Wire Cutter 15° Angle Minimum Cutting Capacity: .012" Maximum Cutting Capacity: archwires up to .021"x .025"



#### IX916



#### IX908

Heavy Duty Hard Wire Cutter Minimum Cutting Capacity: .014" (.36mm) Maximum Cutting Capacity: wire up to .060" (1.5mm)

#### IX910

**Pin Ligature Cutter 7° Angle** Maximum Cutting Capacity: soft wire up to .016"



### IX911

**Micro Ligature Cutter** The inserted tips ensure precision cutting of ligature wire and elastics.Maximum Cutting Capacity: soft wire up to .012"



### IX911L

Micro Long Handled Ligature Cutter Maximum Cutting Capacity: soft wire up to .012"



#### IX912

Standard Ligature Cutter Maximum Cutting Capacity: soft wire up to .015"



#### IX913

Standard Soft Wire Ligature Cutter Maximum Cutting Capacity: soft wire up to .012"



# UTILITY PLIERS



#### **IX800**



#### IX801

Small Weingart with T.C. Inserted T.C. tips providing maximum wire control. Holds round, square and rectangular wires up to .022" x .028"

#### IX803

IX805

**IX834** 

**Crimping Plier** 

ixion

How Plier (Straight)

Holds wire up to .022" x .028"

ixion

**Large Weingart with T.C.** Holds wire up to .030"



#### IX804

**Fine Tipped Weingart** Holds wire up to .022" x .028"



### IX806

How Plier (Angled) Holds wire up to .022" x .028"



#### IX825

Posterior Band Remover (Short) Replacement Tips 3/16" (5mm) -IX895S Replacement Tips 1/8" (4mm) -IX896S

V ixion



#### IX843

Utility Weingart with Inserted Tips Holds wire up to .022"x .028"











# **UTILITY PLIERS**

#### **IX826**

Posterior Band Remover (Long) Replacement Tips 3/16" (5mm) -IX895S Replacement Tips 1/8" (4mm) -IX896S ixion

#### **IX838**

**Posterior Band Remover Plier** Replacement Tips. Pack of 10.



# **IX827 Direct Bond Remover** (Straight) ixion



#### IX829

**Direct Bond Remover** 



#### IX840 **Small Adams Plier** Effective for wires up to .030"





### **IX838S**

**Posterior band** remover tips for IX838 Posterior Band Remover



**Replacement Tips 3/16"** (5mm) for IX825/826, Pk 3



#### **IX896S**

(4mm) for IX825/826, Pk 3

**Replacement Tips 1/8"** 

# WIRE BENDING PLIERS



# **IX807 Light Wire Plier** Tips bend archwires from .012" to .020". ixion

### **IX812**

**Tweed Loop Forming Plier** with Cutter The tip has three sections of 1.2mm, 1.8mm and 2.0mm . For use with round and square wire up to .021 x .025". The built in cutter allows wire to be cut from .014" to .020".



#### **IX809**

**IX813** 

Light Wire Plier with Cutter Tips bend archwires from .0<sup>1</sup>2" to .020" . Cutter at the base of beaks cuts archwires from .014" to .020".

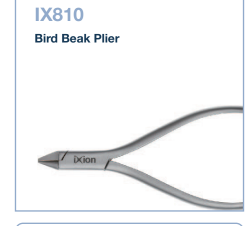


**Tweed Arch Forming Plier** 

For use with wires up

ixion

to .021" x .025".



#### **IX821**

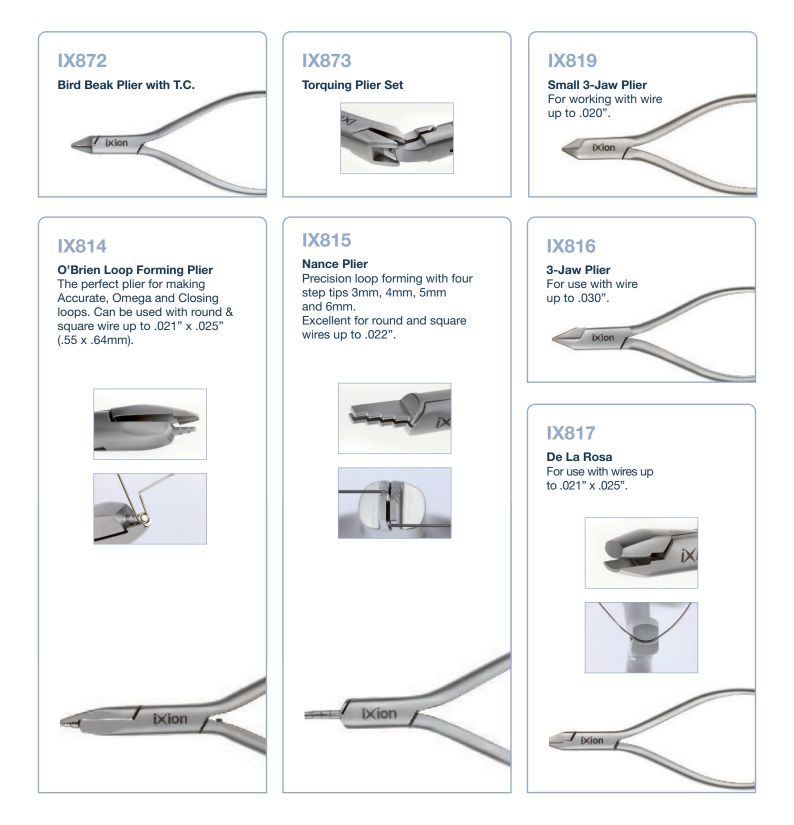
Long Beak Light Wire Plier For use with round and square wire up to .020" (.51mm). ixion



**Instrumenten/Instruments** 



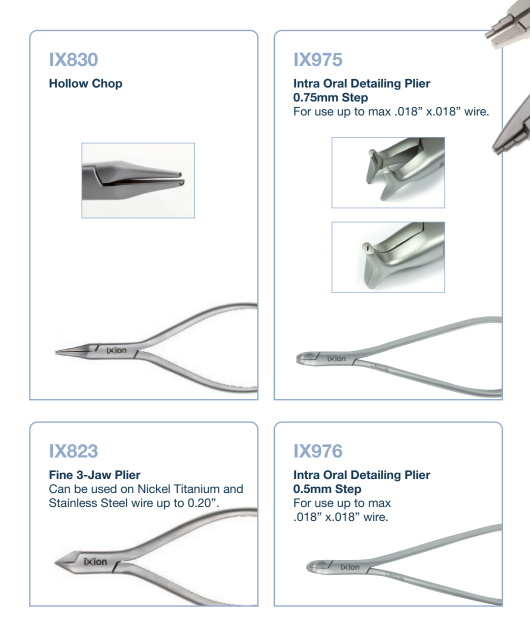
# WIRE BENDING PLIERS



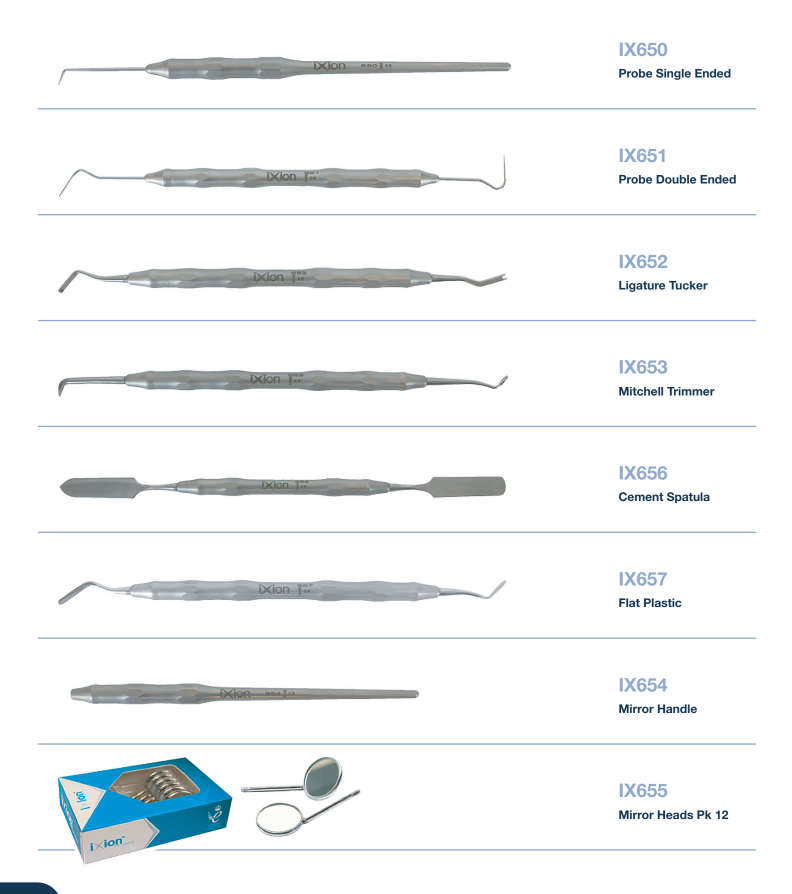
# WIRE BENDING PLIERS

Kion

itio



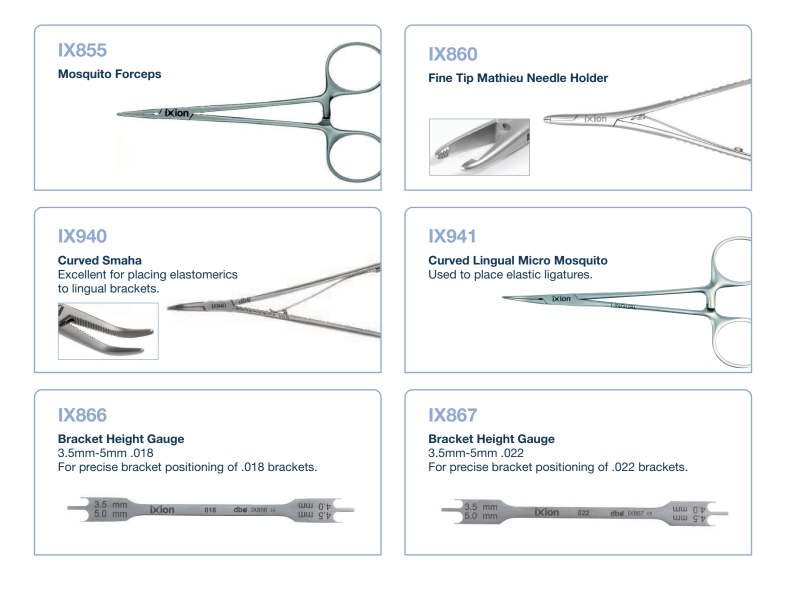




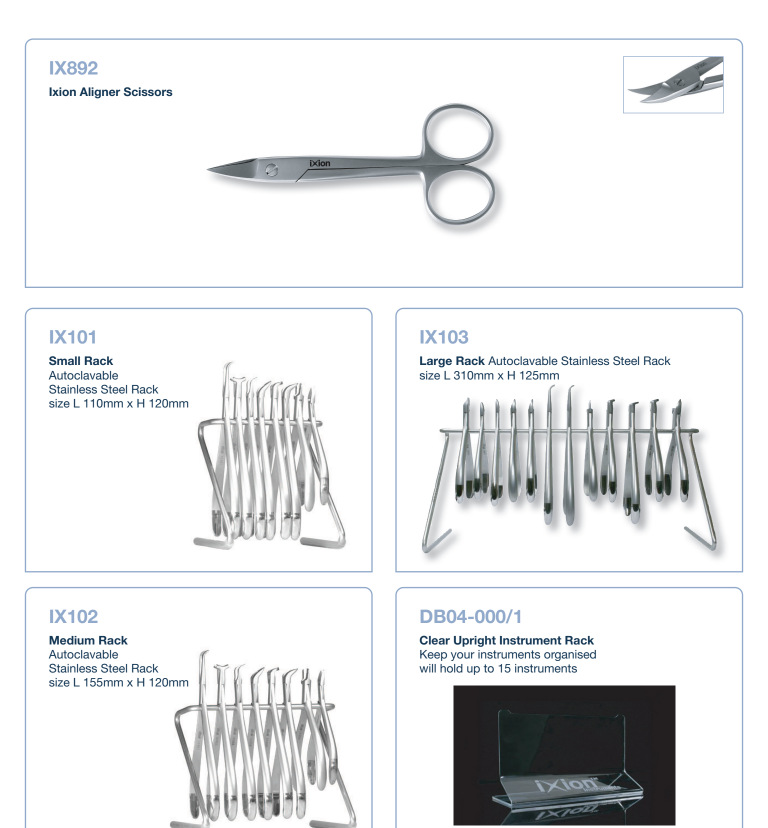






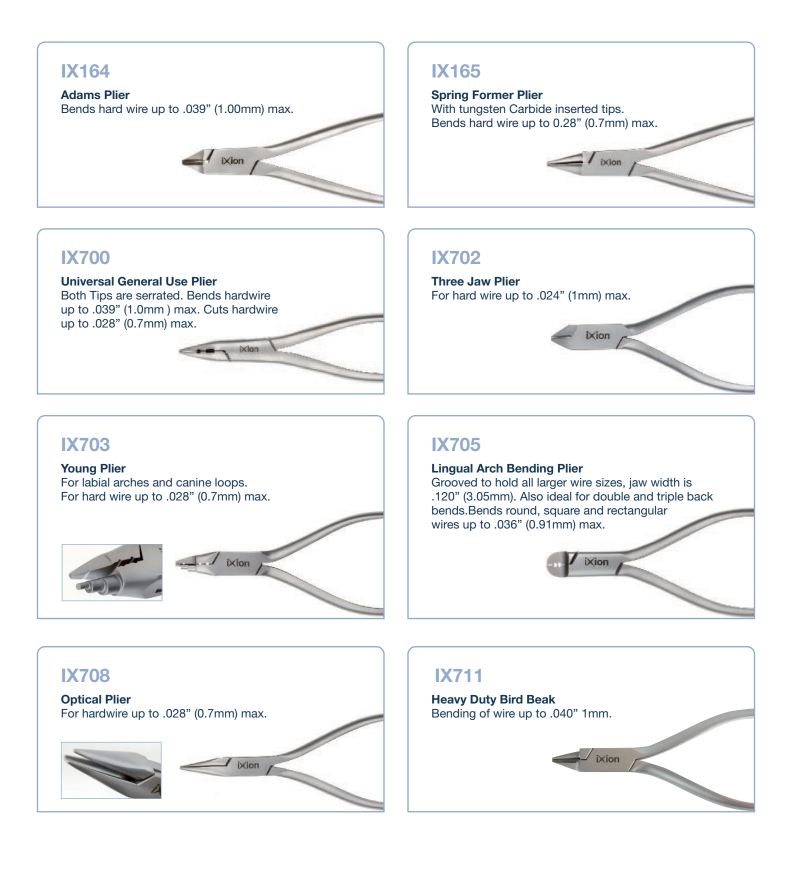








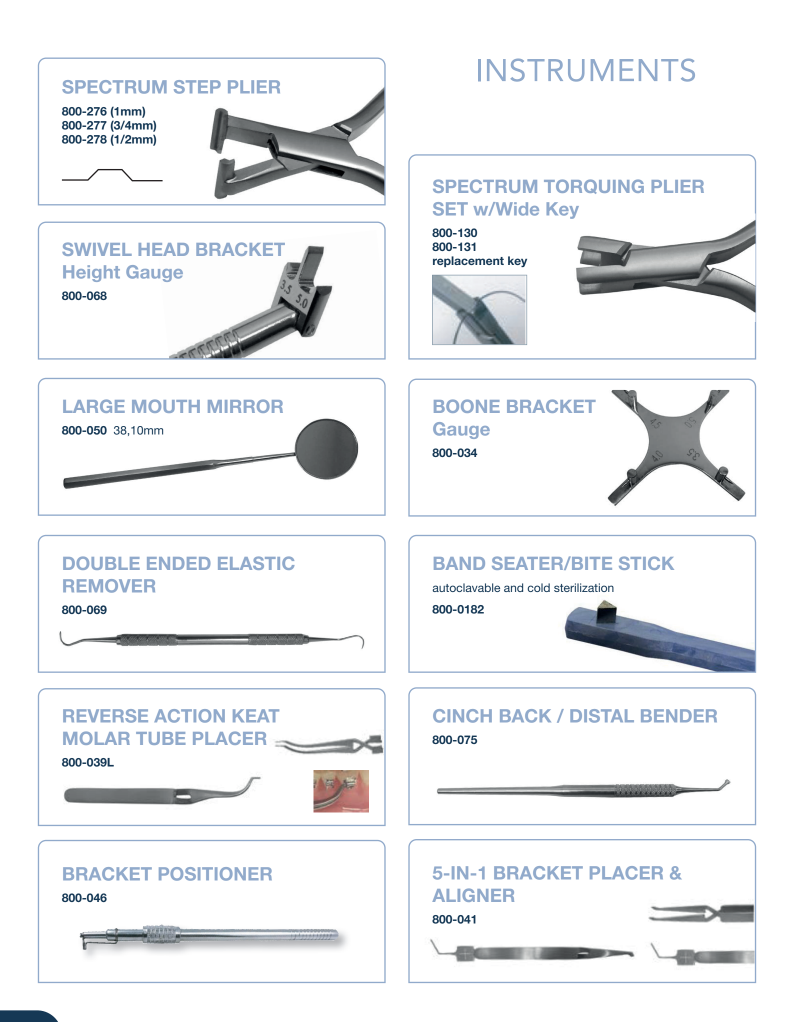
# LABORATORY PLIERS





**INSTRUMENTS** 





# **INSTRUMENTS**



Instrumenten/Instruments

# **INSTRUMENTS**



