

3B ORTHODONTIC PLIERS



HI07-018 Light Wire Cutters Standard

Hardness: HRC 60-65. Cutting edge used for ligature wires or elastic rings' diameter up to 0.021" (0.30 mm) (can not be used for cutting arch wires)

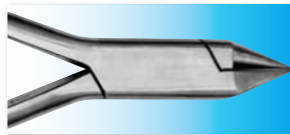
each \$165.00



HI08-018 Distal End Cutters Standard

Hardness: HRC 60-65. Cutting edge used to cut the long distal end of arch wires and safely holding the cut part. Arch wires up to 0.021" x 0.025" (0.53 mm x 0.64 mm)

each \$165.00



HI10-018 Light Wire Pliers

Hardness of tip: HRC 60-65. Cutting edge used to make different fine loops for arch wires, and to make spring loops. Wires' diameter up to 0.030" (0.76 mm)

each \$165.00



HI11-018 Light Wire Pliers

Hardness of tip: HRC 60-65. Cutting edge used to make different fine loops for arch wires, and to make spring loops. Tip with cutting edge for wire cutting

each \$165.00



HI12-018 Heavy Cutters

Hardness of tip: HRC 60-65. Cutting edge used to cut Australia wires, NiTi wires, stainless steel wires. Wires' diameter up to 0.030" (0.76 mm)

each \$198.00



HI14-018 V Stop Pliers

Hardness of tip: HRC 60-65. To make V stop along arch wires to prevent any movement

each \$165.00



HI16-018 Multi-Function Pliers

Hardness of tip: HRC 52-55. Used to bend, flatten and cut wires

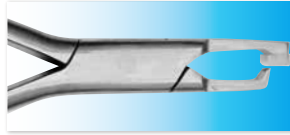
each \$198.00



HI18-018 Tweed Loop Pliers

Hardness of tip: HRC 60-65. Cutting edge used to make small loops, distal stops and Ω loops on arch wires

each \$148.50



HI19-018 Band Remover

Hardness of tip: HRC 52-55. Used to remove bands and other bondable attachment

each \$148.50



HI19-02
Stopper
each \$9.90



HI20-018 Bracket Removing Pliers

Hardness of tip: HRC 52-55. Used to remove anterior brackets

each \$148.50

anterior



HI21-018 Bracket Removing Pliers Standard

Hardness of tip: HRC 52-55. Used to remove posterior brackets

each \$165.00

posterior



with flush end

HI09-018 Distal End Cutters Standard

Hardness: HRC 60-65. Cutting edge used to cut the distal end of arch wires and safely holding the cut part, the distal end of arch wire will be flush with tube slot's distal end. Arch wires up to 0.021" x 0.025" (0.53 mm x 0.64 mm)

each \$165.00



HI13-018 NiTi Cinch Back Pliers Standard

Hardness of tip: HRC 60-65. Cutting edge used to cinch back distal end of arch wires to avoid any injury of soft tissue. NiTi wires' diameter up to 0.021" (0.53 mm)

each \$165.00



HI22-018 Weingart Pliers

Hardness of tip: HRC 52-55. Used to cinch back distal end of arch wires to avoid any injury of soft tissue

each \$148.50



HI23-018 Crimpable Hook Pliers Standard

Hardness of tip: HRC 52-55. To fix the crimpable hooks along arch wires

each \$148.50



HI24-018 Loop Bending Pliers

Hardness of tip: HRC 52-55. To make different small loops for multi-loop edgewise arch wires, diameter of loops: 2.00, 3.20, 4.20 mm

each \$165.00



HI17-018 Torque Pliers

Hardness of tip: HRC 60-65. Cutting edge used in pair to make torques on rectangle wires, thickness of tips: 0.050" (1.27 mm)

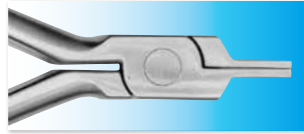
each \$148.50



HI26-018 Kim Pliers

Hardness of tip: HRC 52-55. To bend multi-loop edgewise wires, with cutter on tips

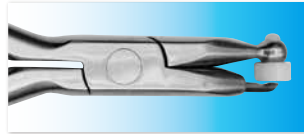
each \$165.00



HI27-018 Nance Loop Bending Pliers

Hardness of tip: HRC 52-55. To make vertical loops of different height along arch wires, 3.0, 4.0, 5.0, 6.0mm. Wires' diameter up to: 0.022" (0.56 mm)

each \$165.00



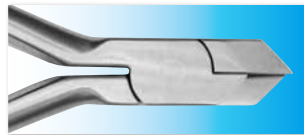
HI28-018 Band Removing Pliers

Hardness of tip: HRC 52-55. Used to remove bond on the crown without any injury on enamel

each \$165.00



HI28-02
Stopper
each \$9.90



HI29-018 Three Jaw Pliers

Hardness of tip: HRC 52-55. To make V loops and bend arch wires. Wires' diameter up to 0.030" (0.76 mm)

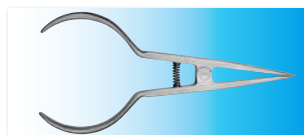
each \$165.00



HI30-018 Omega Loop Bending Pliers

Hardness of tip: HRC 52-55. To make fine Ω loops. Three different loops: diameter 0.063", 0.075", 0.10" (1.6 mm, 2.0 mm, 2.6 mm)

each \$165.00



HI31-018 Elastic Pliers

Hardness of tip: HRC 52-55. For expanding elastic separating rings before separating molar gap

each \$165.00