

HU-FRIEDY STEP PLIERS

| THE ONE-STEP PROCESS FOR CREATING Z-BENDS

Hu-Friedy Step Pliers allow clinicians to easily create z-bends (bayonet bends) in one, simple step by using a gentle squeeze of the pliers handle.

Hu-Friedy Pliers are crafted with Immunity Steel® alloy, a high quality surgical grade stainless steel which combines an optimal blend of carbon and chromium ensuring strength and corrosion resistance.

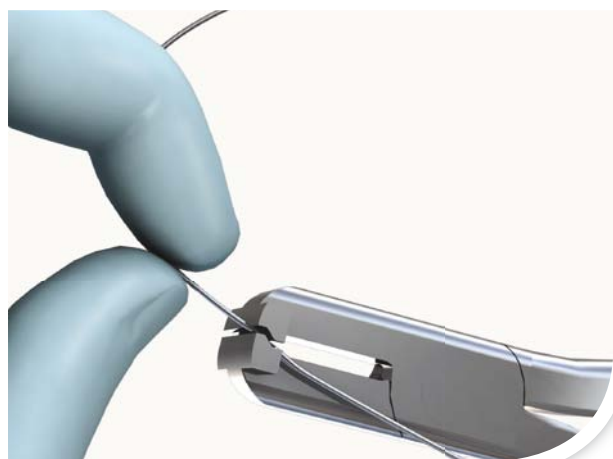
Hu-Friedy Step pliers create a right-hand or left-hand step-up or step-down at 1/2, 3/4 or 1 mm.

1/2 mm | **678-340**

3/4 mm | **678-341**

1 mm | **678-342**

DOUBLE-SIDED OFFSET
BEAKS PERMIT BENDS ON
WIRES UP TO .022" X .025"
(.53 MM X .64 MM)



Step Pliers help to create a right-hand or left-hand step-up or step-down in wire at 1/2 mm, 3/4 mm or 1 mm intervals.



Most commonly, z-bends are utilized in cases where there is a need to extrude or intrude a specific tooth, or teeth. The bends can also change inclination and/or rotation, advancing a patient's orthodontic treatment.

Visit us online at Hu-Friedy.eu

Manufacturer: Hu-Friedy Mfg. Co., LLC. | 3232 N. Rockwell Street | Chicago, IL 60618 | USA
Customer Care Department Europe: Free Phone: +800 HUFRIEDY (00800 48 37 43 39)
Free Fax 00800 48 37 43 40 | E-Mail: info@hu-friedy.eu | www.hu-friedy.eu
©2015 Hu-Friedy Mfg. Co., LLC. All rights reserved. HFO-415-GB/0715

How the best perform

Hu-Friedy