

BENDING IRONS AND ROD HOLDERS

Bending irons and rod holders are essential tools for shaping and positioning orthopedic rods during surgery. Our instruments provide strong grip and precise control, allowing surgeons to contour rods accurately without compromising their integrity. Made from durable surgical-grade materials, they ensure stability, comfort, and reliability throughout complex procedures.



UNIVERSAL ROD BENDER



CODE #	DESCRIPTION
SC46664	11-1/4" (28.5 cm)

ONE-HANDED ROD BENDER

For 3 mm and 4 mm diameter rods



CODE #	DESCRIPTION
SC49812	7-1/2" (19 cm)

IN SITU ROD BENDERS

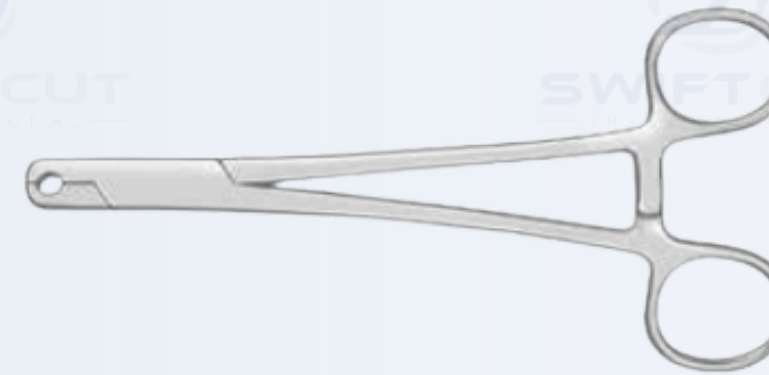
Used in pairs, 13" (33 cm)



CODE #	DESCRIPTION
SC49780	Right, bends 3/16" (4.76 mm) rods
SC49781	Left, bends 3/16" (4.76 mm) rods
SC49782 R	Right, bends 1/4" (6.35 mm) rods
SC49783	Left, bends 1/4" (6.35 mm) rods

ROD HOLDERS

With ratchet, 7-1/4" (18.5 cm).



CODE #	DESCRIPTION
SC49830	Holds 5/32" (4.0 mm) rods
SC49831	Holds 3/16" (4.76 mm) rods
SC49832	Holds 1/4" (6.35 mm) rods

ROD HOLDERS

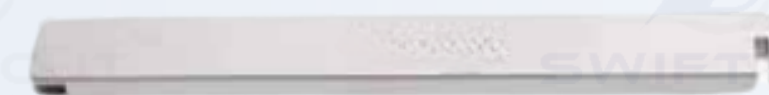
Curved tip, with ratchet, 8-1/4" (21 cm)



CODE #	DESCRIPTION
SC49701	Threaded hole, holds 5/32" (4.0 mm) rods
SC49702	Threaded hole, holds .177" (4.5 mm) rods
SC49706	Without threaded hole, holds .197" (5.0 mm) rods

MINI PLATE BENDING IRON

For mini and finger plates



CODE #	DESCRIPTION
SC47917	4-3/4"

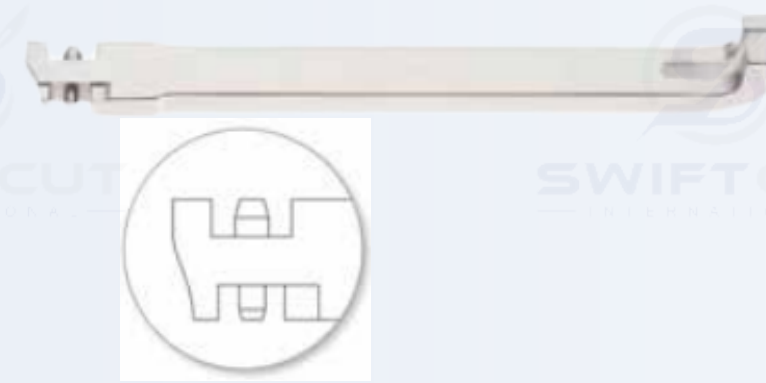
ROD HOLDER

With ratchet, 10" (25.5 cm)



CODE #	DESCRIPTION
SC49850	Holds 1/4" (6.35 mm) rods, threaded hole
SC49848	Prism holds 0.197" (5 mm) and 5.5 mm rods

PLATE BENDING IRON



CODE #	DESCRIPTION
SC47919	For 3.5 mm and 4.5 mm plates

SMALL PLATE BENDING IRONS

Used in pairs. For 3.5 mm and 2.7 mm plates.



CODE #	DESCRIPTION
SC47916	5-1/2" (14 cm)
SC47915	5-1/2" (14 cm)

BENDING IRONS



CODE #	DESCRIPTION
SC45501	For 0.8 - 1.25 mm K-Wires, 4-1/2" (11.5 cm)
SC45502	For 1.25, 1.6 and 2 mm K-Wires, 4-3/4" (12 cm)

STANDARD PLATE BENDING IRON



CODE #	DESCRIPTION
SC47918	For standard plates, with 4 holes.

PLATE HOLDING CLIPS



CODE #	DESCRIPTION
SC47962	2.0 mm
SC47963	2.7 mm
SC47964	3.5 mm