## **Hand Brakes**

TENNSMITH's box and pan hand brake is an economical tool for a wide range of sheet metal bending and forming operations.

The Model HBU48-12 can handle 12-gauge and lighter materials. The Model HBU72-16 is rated for 6 feet of 16-gauge material. Each hand brake is ideal for both box and pan and straight bending in hot and cold rolled plate, stainless steel, aluminum and heavy plastic.

Ample clamping and nose bar adjustments allow for the bend radius necessary for your application. Welded steel plate construction and heavy truss rods and braces provide strength and rigidity.



16 gauge

20 gauge

1829 mm 1-1/2 in.

1 in.

101.6 mm

1 in. 25 mm

772 kg 94 cu. ft.

2, 3 and 4 in. 51, 76 and 101 mm

96 x 36 x 53 in. 2438 x 915 x 1346 mm

This brake features a removable apron insert for 1/4-inch bends in lighter material. The upper leaf adjustment screws feature thrust bearings to prevent upper leaf creep. Ductile steel clamp handles, heavy counterweights and an apron stop rod add to the brake's ease of operation. The removable fingers are case hardened for long service. TENNSMITH'S heavy-duty universal hand brake is a productive addition to any shop doing prototype or design work, fabrication or short run production in heavier materials.

4 Inch Box and Pan Hand Brakes

Capacity, mild steel

Capacity, stainless steel

	110 111111
Bending length	48-1/4 in. 1225 mm
Maximum lift of beam	1-1/2 in. 38.1 mm
Front to rear beam adjustment	1 in. 25 mm
Maximum depth of box	4 in. 101.6 mm
Minimum reverse bend (angle and insert removed)	1/4 in. 6 mm
Minimum flange in capacity material	1 in. 25 mm
Finger widths	2, 3 and 4 in. 51, 76 and 101
Dimensions, counterweights in place, LxWxH	72 x 36 x 53 in 1829 x 915 x 1
Shipping weight	1330 lbs. 603.3 kg
Export crate	79.5 cu. ft. 2.25 cu. m