

BENCH TYPE

HAND BRAKE



LA-416S

BOX & PAN BRAKE



LA-416U

STANDARD EQUIPMENT:

- * One of counterweight.
- * Standard hand brake including one pair of bending rail.
- * Box & pan brake including finger assortments:
(50.8mm x 5) + (76.2mm x 6) + (101.6mm x 5) = 16 pcs (1225mm)
(2" x 5) + (3" x 6) + (4" x 5) = 16 pcs (48")

SPECIAL FEATURES:

These brakes are a value in construction, performance and cost. These carefully engineered units have the all-steel welded constructions, plastic hand grips, and bronze bushings which reduce wear. They are highly popular in school, industry, and sheet metal shoppes because of the ease of operation, precise performance, and high quality features, all at a low cost.

SPECIFICATIONS MODEL	Capacity mm (in)	Max. lift of beam mm (in)	Beam adjustment mm (in)	Shipping weight kg (lbs)	Size of case mm (in)
LA-416S	1.5 x 1230 (16GA x 48 1/2")	32 (1 1/4")	16 (5/8")	214 (470)	1600 x 559 x 686 (61" x 22" x 27")
LA-416U	1.5 x 1220 (16GA x 48")	32 (1 1/4")	16 (5/8")	240 (528)	1600 x 559 x 720 (63" x 22" x 29")

FOOT SHEAR

STANDARD EQUIPMENT:

- * Manual back gauge.
- * Front gauge & side gauge
- * Pair of High Carbon High Chrome Steel blade.
- * Finger guard.
- * Protractor gauge.

SPECIAL FEATURES:

Strong on features, these shears offer precision shearing at its best. Simple to operate, ideal for shearing mild steel through 1.5 m/m (16GA) as well as plastic, lead, zinc, aluminum, brass & copper etc.

The pneumatic shear LB-416P is with the advantage of air operation for high speed precision operation. Heavy duty cylinders provide up to 40 strokes per minute and operate at a pressure of 65 PSI.



LB-416F

SPECIFICATIONS MODEL	Capacity mm (in)	Back gauge range mm (in)	Front gauge range mm (in)	Shipping weight kg (lbs)	Size of case mm (in)
LB-416F	1.5 x 1320 (16GA x 52")	650 (25 1/2")	610 (24")	530 (1166)	1677 x 991 x 1270 (66" x 39" x 50")
LB-416P	1.5 x 1320 (16GA x 52")	650 (25 1/2")	610 (24")	590 (1300)	1720 x 660 x 1190 (68" x 26" x 47")