



BAILEIGH BB-5014F BOX & PAN FOLDER



TECHNICAL SPECIFICATION

Item Number	BB-5014F
Thickness (Stainless)	14 ga. (18 ga.)
Box Depth	64mm
Bend Angle	0 - 135 °
Max. Clamping Bar Lift Foot Operated	47mm
Shipping Weight	364kgs
Length	1270mm
Shipping Dimensions	1702 x 711 x 120mm

DESCRIPTION

Baileigh Industrial's BB-5014F finger brake allows the operator to clamp the material with their foot, so both hands are free for perfect positioning of the sheet metal before commencing clamping the material in place.

Although differently engineered from other sheet metal brakes on the market, the BB-5014F is definitely a machine built from the best possible components.

The BB-5014F finger brake comes standard with hardened fingers in an assortment of different widths to accommodate bending various sizes and shapes of tanks, pans, boxes and much more.

Another feature of the BB-5014F box and pan brake is a simple to use gap adjustment, this is important to get a correct bend when braking various gauges of sheet metal.

A spring loaded cylinder assists lifting the apron which gives control to the operator when bending at full capacity, which is an impressive 14 guage mild steel at a full 50 inches.

FEATURES

- Hands Free Clamping Mechanism
- Range of Finger Sizes
- Manual Operation
- Large Capacity
- Great price-to-performance ratio

AES PART CODE/ORDERING TABLE

Baileigh BB-5014F Pan & Box WE-MW-BX07 Folder

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT