

BAILEIGH BB-4812 BOX & PAN FOLDER



TECHNICAL SPECIFICATION

Item Number	BB-4812
Min Reverse Bend	16mm
Mild Steel Capacity	2.8mm
Thickness (stainless)	12ga. (16ga.)
Box Depth	152mm
Beam Adjustment	25.4mm
Bend Angle	0 - 135 °
Finger Sizes	3" - 4" - 5" - 6"
Shipping Weight	900kgs
Length	1270mm
Shipping Dimensions	1803 x 864 x 1118mm

DESCRIPTION

The BB-4812 box and pan brake from Baileigh Industrial is a must in every type of metal fabrication shop.

Its compact size makes it a great fit for tight floor plans, but the heavy-duty construction makes it one of the most powerful manual finger breaks available for its size.

The fully welded framework, supported by solid steel adjustable trusses, allow the BB-4812 sheet metal brake to bend 2.8mm mild steel over the entire 48" length.

The BB-4812 weighs in at just less than 2000lbs, truly making it a heavy-duty sheet metal brake.

The BB-4812 finger brake comes with 11 hardened and polished 3-piece fingers of varying lengths that allow the operator to configure the sheet metal brake in any way possible. Because of the three piece design, the box depth of the BB-4812 is 6", making it one of the largest on the market.

The heavy-duty apron on the BB-4812 has an integrated stop-rod for repeatability. Also included is a pair of heavy counterweights to assist the operator in the bending of 12 gauge sheet metal.

FEATURES

- Dual Weighted Assistance Weights
- Range of Finger Sizes
- Manual Operation
- Large Capacity
- Great price-to-performance ratio

AES PART CODE/ORDERING TABLE

Baileigh BB-4812 Pan & Box Folder	WE-MW-BX09
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AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT