

Workshop Equipment

BAILEIGH BB-3616E BOX AND PAN FOLDER



DESCRIPTION

The Baileigh BB-3616E is ideal for use with smaller pieces of metal.

The BB-3616Es size allows for easier operation while not sacrificing on quality. Built to the best standards, but at an economical price.

The BB-3616E sheet metal folder has an assortment of 10 fingers to allow for fabricating various depths and sizes of boxes and pans out of sheet metal that is 16 gauge mild steel or thinner.

This finger brake's heavy-duty construction consists of plate steel and an electrowelded frame work that allows for crisp bend angles even at the middle of the beam at full capacity.

This finger brake has a heavy counterweight to assist lifting the apron, which comes in handy when bending at full capacity. There is a finger gap adjustment on the right and left of the bend brake to allow for different gauges of material.

TECHNICAL SPECIFICATION

Item Number	BB-3616E
Thickness	16 ga. (20 ga.)
Stand	Yes
Box Depth	35mm
Bend Angle	0 - 135 °
Shipping Weight	123 kg
Length	915mm
Shipping Dimensions	1194 x 406 x 584mm

FEATURES

- Solid Steel Frame
- High Chromium Blades
- Manual Operation
- Integrated Back Stop
- Great price-to-performance ratio

AES PART CODE/ORDERING TABLE

Baileigh BB-3616E Box and Pan Folder

WE-MW-BX03

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT