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this machine.

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MODEL HBT48-12 HBT72-16 HBT96-16



TENNSMITH's new HBT72-16 is designed to provide forming capabilities for complex parts. This machine is truly a universal hand brake, which allows for the removal of both upper and lower segments of fingers. Complex parts, such as HVAC transverse duct forming and down flanged parts, as well as architectural sheet metal and signage applications, can easily be formed using

The HBT72-16 is built with the same high-quality features and standards that TENNSMITH brakes are recognized for throughout the industry. Please consult TENNSMITH for specific forming questions or applications.

HAND BRAKES

HAND E	BRA	KE
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Capacity, mild steel

Capacity, with bending support angle removed, mild steel

Bending length

Maximum lift of beam

Front to rear beam adjustment

Maximum depth of box

Minimum reverse bend

Minimum flange in capacity material

Top segment tooling widths

Lower segment tooling widths

Bending beam tooling segments

Max. traverse bend (through tooling centers)

Max. traverse bend (at either end of the

machine)

Dimensions, counterweights in place,

LxWxH

Shipping weight

HBT48-12

12 gauge/2.7 mm

16 gauge/1.6 mm

48 in/1220 mm

1-1/2 in/38.1 mm

1/2 in/13mm

4 in/101.6 mm

5/8 in/16mm

1 in/25 mm

2, 3, and 4 in 50.8, 76.2 and 101.6 mm

1, 1-1/2, 4, 6, 8, 12, 20 in 25, 38, 102, 203, 305, 508

mm

1, 1-1/2, 4, 6, 8, 12, 20 in 25, 38, 102, 203, 305, 508 mm

2 in/50.8 mm

3 in/76.2 mm

72 x 36 x 53 in 1829 x 915 x 1346 mm

1750 lbs/795 kg

HBT72-16

16 gauge/1.6 mm

20 gauge/1.0 mm

72 in/1828.8 mm

1-1/2 in/38.1 mm

1/2 in/13mm

4 in/101.6 mm

5/8 in/16mm

1 in/25 mm

2, 3, and 4 in 50.8, 76.2 and 101.6 mm

1, 1-1/2, 4, 6, 8, 12, 20 in 25, 38, 102, 203, 305, 508 mm

1, 1-1/2, 4, 6, 8, 12, 20 in

25, 38, 102, 203, 305, 508 mm

2 in/50.8 mm

3 in/76.2 mm

89-1/2 x 36 x 53 in 2273 x 915 x 1346 mm

2200 lbs/1000 kg

HBT96-16

16 gauge/1.6 mm

20 gauge/1.0 mm

97 in/2464 mm

2-1/4 in/57 mm

1/2 in/13mm

4 in/101.6 mm

5/8 in/16mm

1 in/25 mm

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

1, 1-1/2, 4, 6, 8, 12, 20 in 25, 38, 102, 203, 305, 508 mm

1, 1-1/2, 4, 6, 8, 12, 20 in

25, 38, 102, 203, 305, 508 mm

2 in/50.8 mm

3 in/76.2 mm

120 x 36 x 53 in 3048 x 915 x 1346 mm

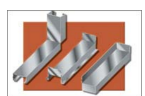
2500 lbs/1140 kg



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Sample bends achieved with HBT72-16.



