

METALMASTER EWBT-40



English Wheel

1.0mm Mild Steel Capacity



METALMASTER English Wheel EWBT-40



8mm Steel Plate Frame



Top Wheel 146mm



Wheels Set Parallel to Frame for those longer projects



Bolt Holes For Bench Mount



Vice Mount



Lower Cradle Adjustment



Die Storage Rack



Side View



Right Side

Description

The new Metalmaster EWBT-40 is the perfect addition to any metal shaper's workshop, ideal for small or narrow jobs where a larger English wheel can't reach right to the edge. Built with 8 mm thick steel side frames, it's a solid and reliable performer.

The frame can be bench-mounted using the base feet or clamped in a vice, giving you the flexibility to set it up quickly and store it away when not in use. With a 400 mm throat, it provides ample working room while remaining compact and easy to handle. Capable of shaping mild steel up to 1.0 mm (20 gauge), it's a versatile machine that punches above its weight.

The upper wheel and seven lower anvils are hardened to 45-50 HRC, ensuring durability and a long service life. A standout feature of this model is the pivoting wheels, which rotate 90° to sit parallel with the frame—making it much easier to handle longer projects.

METALMASTER English Wheel EWBT-40

Features

- 400mm throat depth
- Heavy duty 8mm thick plate steel side plates
- Heavy steel frame spacer at the base for vice mounting
- 1.0mm mild steel capacity
- Upper wheel Ø146 x 25.4mm wide
- Wheels pivot 90° to align parallel with the frame, providing easier handling for extended projects.
- Wheel & anvils hardened to 45-50HRC

Includes

- 7 lower anvils (all 24.5mm wide) in the following radius:
- 12.7mm (1/2")
- 25.4mm (1")
- 38.1mm (1-1/2")
- 63.5mm (2-1/2")
- 127.0mm (5")
- 228.6mm (9")
- 304.8mm (12")

Specifications

ORDER CODE	S2245
MODEL	EWBT-40
Mild Steel - Capacity (mm / Gauge)	1.0
Aluminium - Capacity (mm / Gauge)	~
Copper - Capacity (mm / Gauge)	~
Throat Capacity (mm)	400
Upper Wheel (Ø x W mm)	Ø145 x 25.4
Lower Anvils - Radius (mm)	24.5mm Wide- 12.7, 25.4, 38.1, 63.5, 127, 228.6, 304.8
Working Height (mm)	~
Nett Weight (kg)	34