

Sheet Metal Forming English Wheel

This English wheel is a metalworking tool used to form compound curves in sheet metal. The sheet metal is passed between a large, flat-faced wheel and a smaller, profiled wheel, with the operator applying pressure to gradually shape it.



Overview

Precision Metal Shaping

The Sheet Metal Forming English Wheel is a professional-grade tool designed for creating smooth, compound curves in sheet metal without the need for heating or hammering. Featuring robust all-steel construction, it includes a heavy-duty welded stand with integrated anvil storage for workshop efficiency. This versatile machine is ideal for automotive restoration, aircraft fabrication, and custom metalwork, capable of handling up to 1.6mm steel and 2mm copper or aluminum.

Technical Specifications

Throat Depth	710 mm
Top Anvil Die Diameter	197 mm
Max Capacity (Steel)	1.6 mm
Max Capacity (Copper/Aluminum)	2 mm
Net Weight	71.3 kg
Gross Weight	74.4 kg

Tooling & Accessories

Bottom Dies Shaping Radii

- 50.8mm (2")
- 76.2mm (3")
- 101.6mm (4")
- 152.4mm (6")
- 203.2mm (8")
- 304.8mm (12")
- Flat

Features

Key Features	All steel construction, Quick adjust lower anvil yoke, Integrated anvil storage, Easy leveling, Heavy duty stand
--------------	--