

3/8" Bead Forming Tool

This is a precision metal forming tool for creating beads and profiles in sheet metal. It features a hand-operated crank and adjustable rollers.



Overview

Precision Bead Forming Solution

The 3/8" Bead Forming Tool is a precision-engineered device designed for creating consistent beads and profiles in sheet metal. Featuring a robust construction with a hand-operated crank, it allows for highly controlled forming processes essential for professional fabrication. This tool is particularly valued by refrigeration and vacuum fabricators for its reliability and precision.

Technical Specifications

Bead Size (Outer Diameter)

0.375 in
Bead OD

Wall Thickness Capacity: 0.035 in

Adjustability: Yes

Operation & Maintenance

Maintenance

- Lubricate liberally for optimal performance
- Regular inspection of rollers
- Adjust rollers based on material thickness

Operation Type: Manual hand-operated crank

Application

Target Industries: Refrigeration, Vacuum Fabrication, Sheet Metal Work