

Eccentric Flaring Tool for R410A Systems

This flaring tool is designed for R410A systems. Its special cone eccentric revolution allows gradual internal opening, forming accurate and regular 45° flares while preventing tube slippage.



Product Overview

Professional Eccentric Flaring Tool

This eccentric flaring tool is specifically engineered for R410A systems, providing a reliable solution for HVAC and plumbing professionals. Its advanced eccentric cone design ensures a gradual, precise 45-degree flare that prevents tube slippage and surface scratching. The tool features an automatic rebound mechanism and a secondary polishing function, delivering smooth, uniform, and high-quality results with every use.

Technical Specifications

Compatible Systems

R410A

Key Features

- Eccentric cone revolution for gradual opening
- Automatic cone rebound mechanism
- Anti-slip tube design
- Polishing function for smooth finish

Flare Angle	45 degrees
Certifications	Chinese Patent