

Photoelectric Buzzer Edge Finder

This photoelectric edge finder features a buzzer for accurate edge detection. It is suitable for use on milling machines, end beds, and other mechanical equipment.



Overview

Precision Edge Finding

This photoelectric buzzer edge finder is designed for high-efficiency measurement of end edges, surfaces, and both inner and outer diameters. It eliminates the need for rotary measuring, allowing for quick and accurate positioning on milling machines and end beds. Featuring a precision of 0.005mm and a safety spring mechanism that resets the ball automatically, it is an essential tool for precision machining workflows.

Technical Specifications

Precision

0.005 mm

Precision

Warning Type

Photoelectric • Buzzer

Power Source

12V (23A battery)

Usage & Application

Compatible Equipment

- Milling machine
- End bed
- General mechanical equipment

Measurement Capabilities

End edge, Surface, Inner diameter, Outer diameter

Packaging & Logistics

Packaging

Wooden box with protective padding