

# Photoelectric Buzzer Edge Finder

This photoelectric edge finder features both visual and audible feedback for precise workpiece positioning. It is designed for quick and accurate edge detection on milling machines and other equipment.



## Overview

### Precision Edge Finding Solution

The Photoelectric Buzzer Edge Finder is designed for rapid and accurate workpiece alignment in machining environments such as milling machines and end beds. It utilizes photoelectric detection and audible buzzer feedback to identify working positions without the need for rotary measuring. Featuring a precision of 0.005mm, this tool helps save valuable setup time while ensuring high-efficiency measurements for end edges, surfaces, and diameters.

## Technical Specifications

Precision	0.005 mm
Model Number	EEF-2010
Power Source	12V 23A battery

## Features

### Key Features

- Photoelectric warning type
- Audible buzzer feedback
- No rotary measuring required
- Safety spring mechanism for accurate reset

Measurement Capabilities	End Edge, Surface, Inner Diameter, Outer Diameter
--------------------------	---

## Logistics

Packaging	Wooden box packaging for damage protection
-----------	--