

Precision Watch Height Adjustment Tool

This tool simplifies the calculation of watch component height with an accuracy of 0.005mm. Its magnetic base allows for surface detection, ensuring the displayed data matches actual measurements.



Product Overview

Precision Height Adjustment Tool

This precision adjustment tool is engineered for watchmakers and technicians requiring exceptional accuracy during assembly and repair. Featuring a high-resolution measurement system and a robust magnetic base, it ensures stable and reliable surface detection. Its intuitive design includes clear visual indicators to eliminate dead angles, ensuring professional results in every adjustment.

Technical Specifications

Measurement Range

4 mm

Total Range

1.5 mm

Base Increment

Accuracy

0.005 mm

Features

Key Capabilities

- Magnetic base design for secure surface contact
- High-visibility integrated red light indicator
- Zero dead angle visibility for accurate readings
- High-precision movement synchronization

Suitable Applications

Watch Assembly, Fine Repair, Surface Detection, Technical Maintenance