

Information

The SafeTest Dial Indicator is designed to give precise displacement readouts with an impressive accuracy of 0.01mm (0.0004”).

The 3-axis switchable magnetic mounting arm ensures a quick setup and steady measurement surface.

Joint play, circumference and bearing wear, among other applications can be measured from a safe distance. The rugged case includes inbuilt charging and everything needed to make rapid measurements safely.

Features

1. Dial Indicator
2. Mounting Collar
3. Wireless MultiTool
4. Magnetic Mounting Arm



SafeTest DI 2 Channel Kit

Quick Setup

1. Remove the Dial Indicator from the kit and unplug the charging cable. The status LED will begin flashing **blue**.
2. Turn on the wireless MultiTool using the switch on the right-hand side.
3. Press the channel programmed for the sensor's serial number. The channel status will change from **Scanning** to **Connected**, and the Dial Indicator status LED will start flashing **green**.
4. Position the mounting collar's dovetail tongue into the groove on the end of the Magnetic Base.
5. Adjust the position of the Dial Indicator using the red screw handle on the Mag Base arm.
6. Fine adjustments can also be achieved with the two black screw handles.
7. The test page will show the accurate Dial Indicator reading and min & max displacements. **Travel** can be selected to show the maximum travel.



If you have any questions or concerns with the usability of SafeGauge products, please don't hesitate to reach out to us on 1300 222 392. We appreciate your feedback to help improve our products and our customers satisfaction and safety when completing live work.