

SAFE-GAUGE® PUSH ROD

- Measures up to 50mm of travel
- Perfect for Nose Cone Wear Measurement
- Accuracy of 0.5% of reading
- Articulating magnetic mounting
- Up to 100m (328ft) Bluetooth range
- Rugged IP67 rated design



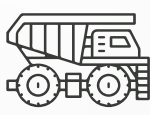
Maximise Safety



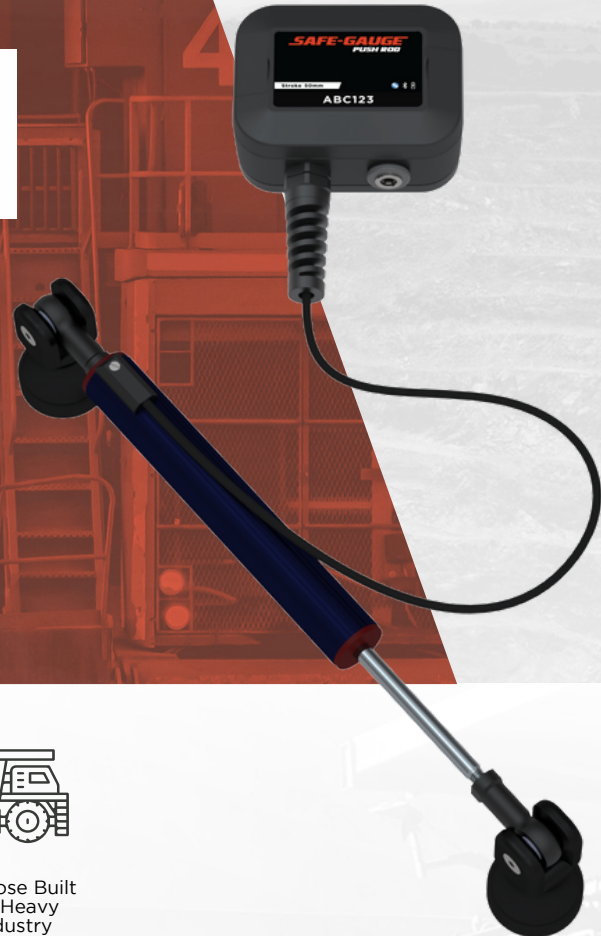
Eliminate Live Work



Wireless up to 100m (328ft)



Purpose Built for Heavy Industry



The **SafeGauge Push Rod** provides technicians with a way to get displacement measurements quickly and safely between two fixed points.

Designed for measuring ball joints, lateral movement in pins and bearings, and other applications where a Dial Indicator is less suited.

The versatile articulating magnetic mount allows for rapid setup time and flexibility in mounting locations.

Simply place the sensor across the measured points, zero the sensor and watch as accurate data streams into the MultiTool Pro.

The rubber-coated magnets fix the Push Rod to machinery securely, and provide vibration resistance during dynamic testing.

“Brilliant idea. This product will be used almost daily in our operation”

-Westrac

“When a machine is down, you need answers quick. This is a very useful, proven product, perfect for the job. Being a lightweight measuring device means it will stay securely on the machine and give accurate measurements.”

- BHP