Crankshaft Deflection Gauge

An easy-to-use device to measure crankshaft deflection.

**LEMAG® CONTROLmag**

**Product features**

- Checks alignment and deflection on all types of engines
- Easy adjustment of gauge position
- Compact and robust construction
- Ready-to-use package with case
- Precision technology

**CONTROLmag I**
- Measuring range 60-300 mm
- Set of extensions
- Instrument case
- Article no. 21900002

**CONTROLmag II**
- Measuring range 60-500 mm
- Set of extensions
- Instrument case
- Article no. 21900042

**Optional - rounded tips**
- Article no. 21900000

**Check alignment and deflection on all types of engines**

A deflection gauge for checking distortion of crankshafts. The use of LEMAG CONTROLmag I and II enables you to check the bearing alignment and deflection of the crankshaft.

**Rounded tips for measuring cylinder wear (option)**

LEMAG CONTROLmag I and II can also be used to measure cylinder wear. To measure cylinder wear the hardened tips can be replaced with rounded tips that are available as an option.