## alleuroparts





## Kolbenschmidt Measurement Bridge 50009914

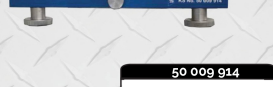






50 009 884

50 009 913



- · Metal housing and outer ring
- · Measuring range: 0 10 mm
- · Smallest reading: 0.01 mm
- · For locating holes with a diameter of 8 mm

Measurement bridge made of anodised aluminium for dial gauges with 8 mm diameter (screw clamping). For measuring piston protrusion, cylinder liner protrusion, valve recess, and many other things.

- · 3-way adjustable
- · Internal spacing of the seating points: 94/134/174 mm

## **Piston Ring Service Kit** 50009913









This kit contains piston ring pliers, piston ring scuff bands and one feeler gauge. For fitting pistons and piston rings. Piston ring pliers ensure the safe fitting and removal of piston rings.

Includes: • 1 feeler gauge 0.05 - 1.0 mm 13 blades, bright nickel-plated shell • 1 piston ring pliers for piston ring diameter 50 - 110 mm\* · 1 piston ring pliers for piston ring diameter 110 - 160 mm\* · 1 piston ring scuff band for piston diameter 53 - 125 mm, height 3" • 1 piston ring scuff band for piston diameter 90 - 175 mm, height 4" \*\* mm

Plastic Gauges enable the simple but accurate measurement of bearing clearances and gap dimensions. Areas of application include crankshaft and connecting rod bearings as well as situations in which a feeler gauge cannot be used.

Further application possibilities: Determining unevenness on cylinder head sealing faces and lange connections. Measuring range: 0.025 - 0.175

mm 0.001 - 0.007 inch

Includes: 10 measuring strips, measuring instructions and measuring scale in transparent plastic pull-out box

To see the viideo of this repair go to https://bit.ly/2z4ixQi