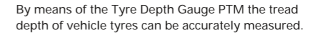
SPECIAL MEASURING GAUGES Tyre Depth Gauge PTM

with round base



The method of measuring is very simple. The Gauge with its round Base is placed on the tyre so that the spindle with the contact point at its end enters into the tread of the tyre. The pointer gives instant reading of the measurement.

The red extent of tolerance from 1.6 to 0 mm indicates that the tread depth of the tyre is too small.

Reading	0.1 mm
Range	10.0 mm



JKA FEINTASTER Precision Gauge

with contact jaws

This special measuring instrument has been specially designed for the watchmaker. The contact jaws and the adjustable measuring table makes it possible to measure accurately and easily the thickness and run out of spigots and shafts.

Reading	0.01	mm
Range	10.0	mm



Distance Measuring Gauge Quickmess

with integrated measuring stops Ø 1, 3 and 5 mm

Due to its integrated measuring stop, Quickmess eliminates the need of a special inspection room when measuring small parts with small diameters and a maximum length of 30 mm. For the measuring operation, the specimen is inserted into the measuring stop. It pushes the measuring insert upwards. The stop limits the stroke of the spindle to the distance that requires measurement.

The Distance Measuring Gauge Quickmess is also available as a large version, with integrated measuring stops choice of Ø from 8 mm to 20 mm.

Reading	0.01	mm
Range	30.0	mm

Please request our offers.

