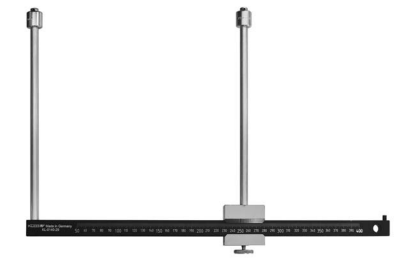


Vernier Caliper for Brake Discs

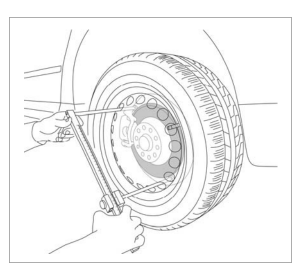












0140-29e140539_g.docx

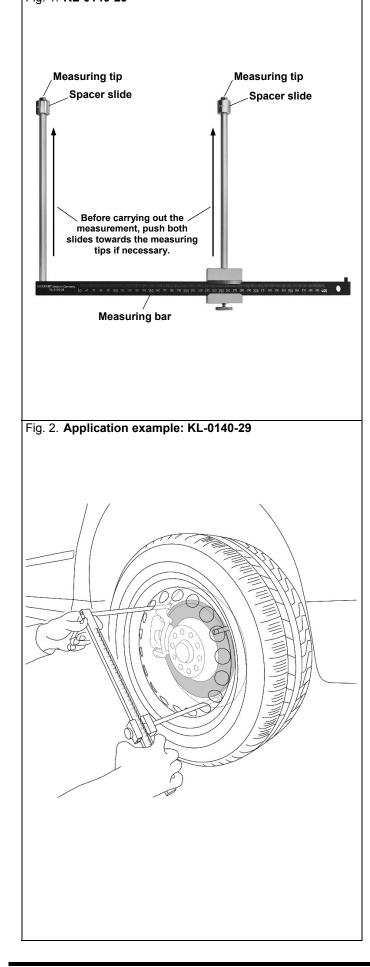
GEDORE Automotive GmbH

Breslauer Straße 41 78166 Donaueschingen Postfach 1329 78154 Donaueschingen - GERMANY Tel.: +49 (0) 771 / 8 32 23-0 Fax: +49 (0) 771 / 8 32 23-90 E-Mail: info@gedore-automotive.com Internet: gedore-automotive.com



(ei





KL-0140-29 - Vernier Caliper for **Brake Discs**

Universally suitable.

Field of Application

Designed to measure the diameter of brake discs with the wheels still in situ on the vehicle.

Technical Data

Span (measuring range):.....50 - 400 mm

Scope of Delivery

Part No.	Description	Qty.
KL-0140-29	Vernier Caliper for Brake Discs	1

Utilisation

Insert vernier caliper into suitable rim holes and carry out the measurement of the brake disc. (Fig. 2)

Note:

If the measuring tips are in contact with the rim before touching the brake disc at the out diameter, use the slides to compensate for the missing difference in height if conditions allow.

To do this, push the slides up to measuring tips. (See Fig. 1)

Note:

If you need to use the slides to measure the diameter, remember to deduct 10 mm* from the measured brake disc diameter value.

(* difference resulting from the slides)