All models

Wheel bearing end play

0.01--0.02 Adjusting value

Special tools

Tool for removing and replacing hub-caps



116 589 22 33 00

Holder for dial gauge to adjust wheel bearing end play



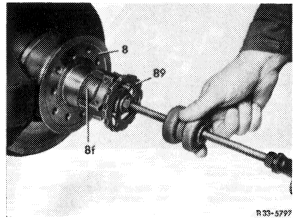
116 589 12 21 00

Conventional tool

Dial gauge A 1 DIN 878

e. g. made by Mahr, D-7300 Esslingen, no. 810

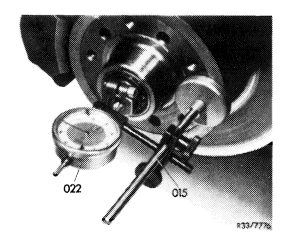
- Remove front wheel.
- Press brake shoes away from brake disc.
- Remove hub-cap with special tool.
- Remove contact spring for radio interference suppressor from wheel spindle.



 Attach measuring instrument and set dial gauge to approx. 2 mm pretension.

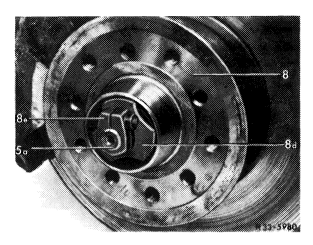
Note: When readjusting wheel bearing play prior to attaching tester, tighten clamping nut while constantly rotating hub until turning requires considerable effort. Then release clamping nut again for approx. 1/3 turn and release tension by applying a blow against wheel

- Firmly push and pull the flange on the front wheel hub several times and read off wheel bearing play.
- Adjust to correct bearing play using locking nut. After every adjustment tighten hexagonal socket screw of locking nut and spin the hub several times.



with the finger.

• On models 107, 114 and 115 an additional check can be made by turning the disc (8d) between the inner race of the outer tapered roller bearing and the locking nut. The disc should just turn when pushed



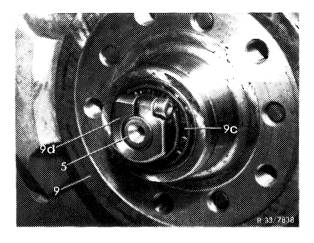
Models 107, 114, 115

8 Front wheel hub 8d Disc

8e Locking nut

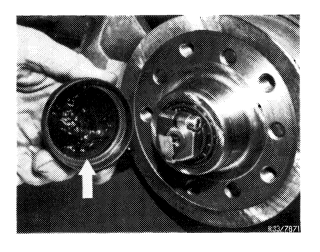
Note: On models 116 and 123 no additional checkup

is possible, since there is no disc.



Models 116, 123

- 5 Wheel spindle 9 Front wheel hub
- 9c Outer tapered roller bearing
- 9d Clamping nut



- Check hexagonal socket screw of locking nut for firm seat.
- Insert contact spring for radio interference suppression.
- Fill hub-cap with grease (up to flanged edge) (refer to job no. 388).
- Re-fit hub-cap using special tool (89).
- Mount front wheel.