Toyota Auris, Corolla - Rattling noises at the front axle wheel brake | HELLA

Toyota

Auris, Corolla

All models with 15-inch front wheel brake

Rattling noises at the front axle wheel brake

On the vehicle models mentioned above, rattling noises may occur at the front axle wheel brake when driving on uneven road surfaces. If the brake pedal is depressed slightly, the noises disappear.

This may be caused by the design of the brake calliper carrier. The vehicle manufacturer offers modified brake calliper carriers with modified guide bolts and dust protection collars for these scenarios.

Corrective measure

Carry out a visual inspection. Check front axle brake system for damage, proper function, excessive dirt or wear. If necessary, partially disassemble the wheel brake for further inspection. If no defects can be diagnosed, check the brake calliper carriers and, if necessary, replace them with the modified parts sets.

The retrofit can be identified from the modified guide bolts with bush. (Image)

As part of this, please always observe the maintenance and repair notes provided by the vehicle manufacturer.



Please note

The following vehicles are affected.

Model codes: NDE180, NRE180, NRE185, WWE185, ZRE181, ZRE182, ZRE185 and ZWE186

To remedy the defect, the following OE spare parts have been offered by the vehicle manufacturer as part of a corrective measure:

• Brake calliper carrier 47721-09560

(i) Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only. Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.