

Fiat Punto 199 - Støj fra bagbremserne efter langvarig opbremsning | HELLA

Fiat Punto Model Type 199 Årgang 2005 - 2010 Støj fra bagbremserne efter langvarig opbremsning I ovennævnte modeller kan det forekomme, at der opstår vibrationsstøj ved bagakslen efter langvarig opbremsning. Årsag Bremseklodserne vibrerer som følge af svingninger i bremsekaliperen. Afhjælpning Bilfabrikanten tilbyder i dette tilfælde såkaldte dæmpningsvægte. Dæmpningsvægten monteres direkte på bremsekaliperen og undertrykker uønskede svingninger. Fiat tilbyder et sådant sæt under artikelnummer 77364395.

Model type 199

Model year 2005-2010

Noise from the rear-wheel brakes following longer braking phases

The above vehicle models may generate vibration noises at the rear axle following longer braking phases.

Cause

Oscillations at the brake caliper can cause the brake pad to vibrate.

Remedy

In such cases, the vehicle manufacturer can provide vibration-absorbing weights. These weights suppress unwanted vibrations, and are mounted directly on the brake caliper.

Fiat offers a suitable parts kit under the part number 77364395.



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.