



# Renault Megane IV - Vibrations and noises while car is being driven

Data sheet	
Manufacturer	Renault
Vehicle model	Megane IV
Year of construction	2018
Symptoms	Vibrations and noises while car is being driven
Other vehicles affected	Also applies to the following models with automatic transmission (transmission code DW5): ESPACE V (RFC), KADJAR (HA,HL), MEGANE IV (B9A/M/N_), MEGANE IV Grandtour (K9A/M/N_) and TALISMAN.

## Important safety note

## Vibrations and noises occur during the driving of a Renault Megane IV

With such a repair job, the customer complains that vibrations and noises, starting at the front axle, can be heard during driving of the vehicle. On a test drive it was discovered that vibrations, together with a rattling noise, were present during power transmission to the drive axle. The cause of the above-mentioned problem is a too low / an insufficient oil level for the automatic mode.

Remedy: Replenish the automatic transmission oil.

So as to avoid contamination of the fresh oil with residues of the used oil remaining in the system, it is imperative to flush out the gearbox with a suitable servicing and cleaning machine. An update

of the transmission software is also to be carried out as part of this procedure. Finally a test drive should be performed in order to run checks on the repair work.

Spare parts	OE part number
Oil(FFL-7)	77 11 782 057
Oil filler cap seal	82 00 201 381

### **IMPORTANT**

Please note that such work should only be carried out by an authorised specialist workshop and that the vehicle manufacturer's repair and maintenance instructions must be observed!

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; indication of the document source is also required. 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.