

PRODUCT **RANGE**

**CAMSHAFT MODULE CONVERSION KIT
FOR PSA DV5 ENGINES**

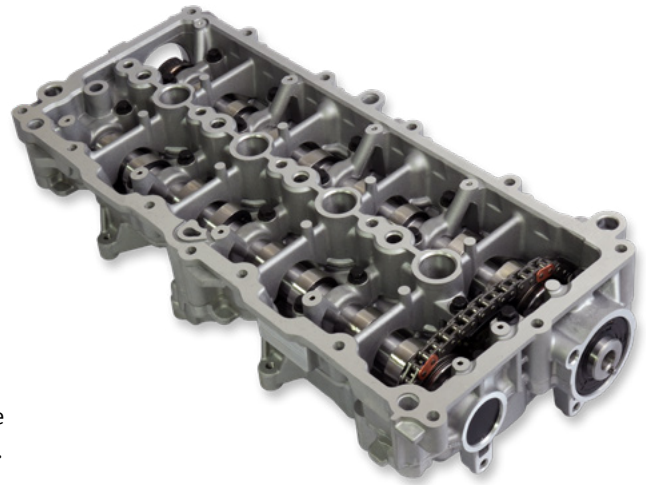
CONVERSION KIT FOR PSA DV5 ENGINES

SUSTAINABLE REPAIR OF THE CAMSHAFT DRIVE GEAR

Modern engines with DPF and EGR systems tend to accumulate soot deposits. The abrasive soot particles flow with the oil and accelerate wear to bearing positions and chains. 1.5-litre PSA DV5 engines manufactured between 2018 and 2023 are susceptible to elongation of the camshaft drive gear chain due to this increased wear. Elongation of the chain can cause the chain on the sprocket to skip over teeth. As a result, timing of the valve control system is no longer correct, the engine runs rough and the engine warning light comes on. In the worst-case scenario, this can lead to contact between the valves and the pistons, which can cause serious engine damage.

For this reason, the manufacturer has changed the design of the camshaft drive gear chain and gears in models manufactured after 2023. The following improvements have been made:

- Strengthened camshaft drive gear chain
- Reinforced chain tensioner
- Sprockets with improved toothing
- Larger housing design



▶ For engines manufactured before 2023, Motorservice offers a pre-assembled camshaft module. It allows the engines to be converted to the 8-mm camshaft drive gear quickly and easily.



> 2 MILLION
vehicles affected



BRANDS

Peugeot, Ford, DS, Citroën,
Toyota, Opel



PRE-ASSEMBLED

Assembly time is reduced
by 1.5 hours thanks to the
pre-assembled camshaft module

ATTENTION

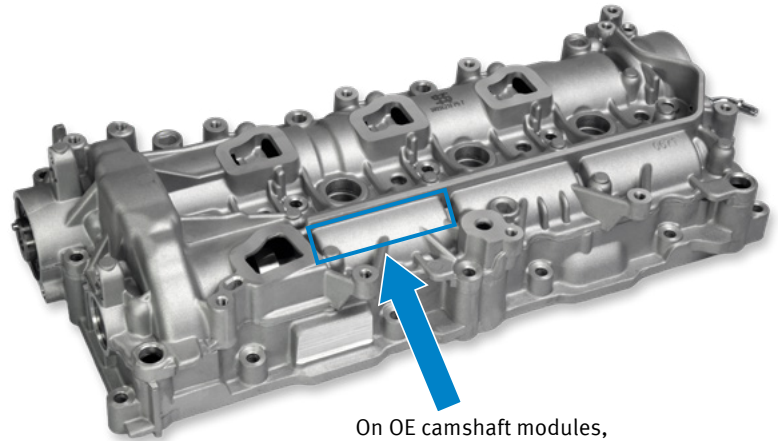
When repairing these engines, it is essential to note the engine version. The two versions are **not** compatible with each other. During a conversion, the complete camshaft module including all components must be replaced.

Spare parts for PSA DV5 engines	7-mm version	8-mm version
NW intake side	50 056 000	50 056 049
NW outlet side	50 056 001	50 056 050
NW drive	401460500003	401460500002
NW module (pre-assembled) Consisting of: Two camshafts, camshaft drive gear chain, chain tensioner and seals	–	50 056 210

VISUAL INSPECTION REQUIRED

The OE number on the cover of the module must be used to identify the camshaft module installed in the vehicle.

- 7 mm – OE-Nr.: 9812647280
- 8 mm – OE-Nr.: 9830580480

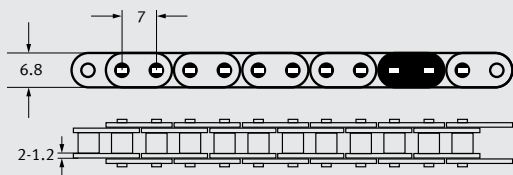


On OE camshaft modules, the OE-Nr. is located here.

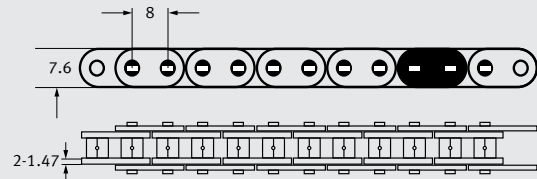
OTHER FEATURES

If the variant cannot be identified using the OE-Nr., the following characteristics can be checked:

7-MM CHAIN



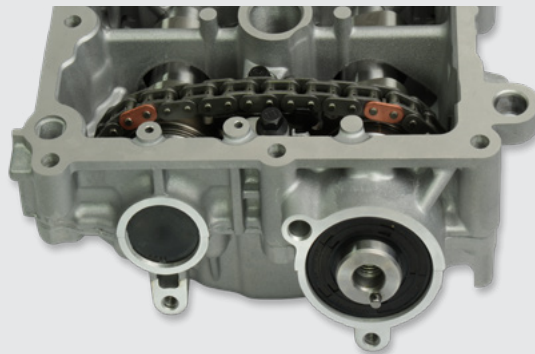
8-MM CHAIN



To prevent premature wear, the chain pitch has been increased from 7 mm to 8 mm. Thicker plates provide a higher tensile strength. The chain length and gears have been modified.

22 LINKS = 44 PINS
21 TEETH

21 LINKS = 42 PINS
22 TEETH



HEADQUARTERS:

MS Motorservice International GmbH

Wilhelm-Maybach-Straße 14-18

74196 Neuenstadt, Germany

www.ms-motorservice.com

www.ms-motorservice.com

© MS Motorservice International GmbH – FL 2227-02 – EN – 01/26