

Installation notes for oil pumps

Oil pumps must be filled prior to installation

We repeatedly encounter instances where oil pumps were not filled with motor oil prior to their installation. Yet this is a crucial requirement to invoke a suction effect at all.

Should the pump not be able to generate suction, it then cannot supply the engine with oil either. The result: the engine runs "dry" from the initial operation. Engine damage can occur.



AIC Item No.: 54706

OE Ref. No.: 03D 115 105G



INSTALLATION NOTES

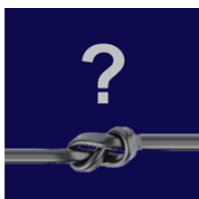
- Make sure oil pumps are filled with motor oil before installation.
- Turn the pump manually until all chambers are filled with oil and it drips out at the other end.
- To check on the oil pressure, attach a pressure gauge and observe the oil pressure.
- Turn the motor without ignition and fuel supply until the gauge indicates oil pressure



ATTENTION

Damage or issues resulting due to the failure to fill oil pumps prior to installation cannot be accepted as a guarantee claim.

Please refer to and follow the installation instructions of the vehicle manufacturer.



APPLIES TO

All types of oil pumps that were not first filled with oil before being installed in the vehicle.