



Six good reasons for one tool

Even easier replacement of in-tank pumps

Vehicle	Product	PIERBURG No.
Various BMW and VW models	Tool for fuel pumps	4.00063.00.0

On many modern vehicles, the fuel pump is actually part of a pump module which is located in the fuel tank, together with add-on units such as the pressure regulator and fluid-level sensor.

Motor Service has a range of spare pumps on offer on which it is not necessary to substitute the entire pump module – only the pump itself is replaced.

With this tool (PIERBURG No. 4.00063.00.0) a replacement is no problem.

The tool is intended for conveniently lifting the six electric fuel pumps shown below out of the pump module.



The fuel pumps come complete with mounting instructions that clearly explain the replacement work.

Dismantling is so simple:
Position the tool, turn it and then withdraw the pump from its fixture.



The tool expands the fixtures securing the fuel pump in the pump module. This functions extremely well on fuel pumps with an angled delivery-pipe tube.

The tool can be used for the following fuel pumps:

PIERBURG No.	Manufacturer	Model
7.22013.02.0	BMW	5 series cars (E34, E39)
7.22013.57.0	BMW	X5 (E53)
7.22013.61.0	BMW	M5 (E39)
7.22013.69.0	BMW	7 series cars (E65/66/67)
7.28303.60.0	Volkswagen	Golf IV, V; Passat 1.9, 2.0 TDI
7.50007.50.0	BMW	X5 (E53)

The right of changes and deviating pictures is reserved. Assignment and usage, refer to the each case current catalogues, TecDoc CD respectively systems based on TecDoc.