

46

TECHNICAL REPORT

Valve cover gaskets
11093800 / 11075100 for Renault
engines D7F & D7D



PURPOSE

To inform about the correct gasket for fitting, depending on the material of the valve cover already installed in the vehicle.

DESCRIPTION

The following engines types could be assembled, while manufacturing of the vehicle, with the valve cover in aluminum or plastic indifferently.

In addition to varying manufacturing material of the cover, also varies the design of the gasket, fitting system and fixing it with the cover, **so it is indispensable to fit each gasket on its corresponding cover.**

In the following table are listed the engines typed involved:

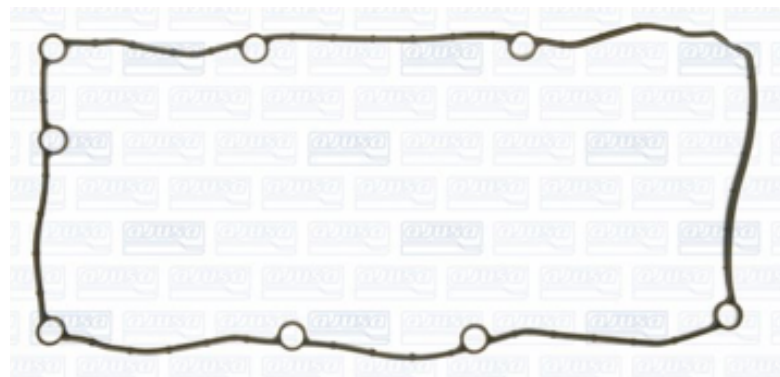
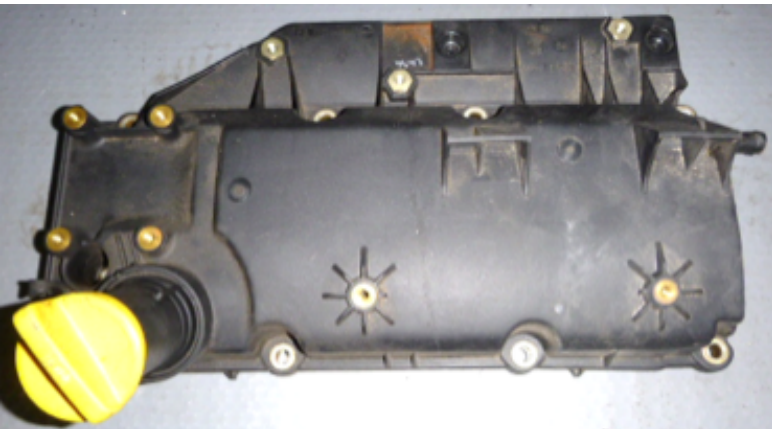
BRAND	C.C	MODEL	ENGINE TYPE
RENAULT	999	CLIO II	D7D - 700, 704, 760
		KANGOO	D7D - 700, 760
		TWINGO	D7D - 740
	1.149	CLIO	D7F - A730, 730
		CLIO II	D7F - 720 D7D - 720, 722, 726, 744, 760
		KANGOO	D7F - 710, 720, 722, 726, 730, 744, 746, 766 D7D - 700, 760
		KANGOO EXPRESS	D7F - 764
		TWINGO	D7F - 700, 701, 702, 703, 704, 706, 708, 720 D7D - 740
		TWINGO II	D7F - 800

There is not any classification criterion, so the only way to know the correct gasket to be installed is regarding the material of the valve cover.

The tightening process is the same for both gaskets; **1 kpm.**

Next, a comparative between the plastic and aluminum covers and its corresponding gasket is shown.

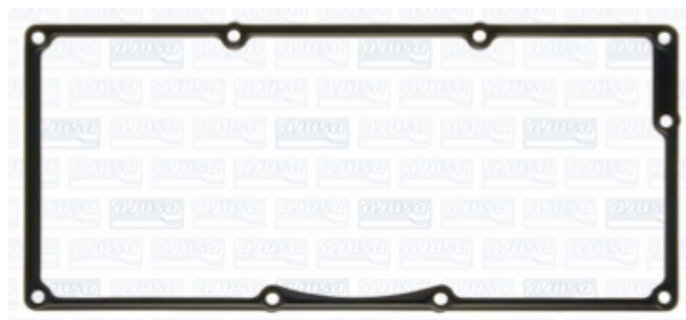
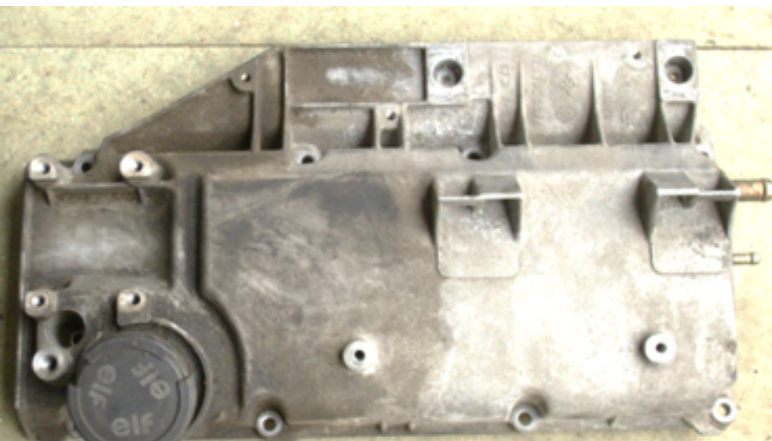
Ref. 11093800
For **PLASTIC** valve cover.



Gasket 11093800 for plastic valve cover, is a rubber gasket of 7,5 mm high which fits into the cover groove.

Ref. 11075100

For ALUMINUM valve cover



Gasket 11075100 for aluminum valve cover, is a flat metallic gasket with elastomeric coating for the correct sealing.