



# VKMA-C 06129

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NISSAN, RENAULT, SUZUKI



Kit content evolution: Crankshaft bolt addition in VKMA-C 06129 kits.



OE #: Renault 77 01 477 050, Suzuki 12760-67JG1-B00

CAR MAKER	MAIN MODEL	ENGINE	Bolt OE #
NISSAN	Primera	1.9 dCi	01131-00Q0C
RENAULT	Laguna II, Megane II, Grand Scenic II, Scenic II	1.9 dCi	82 00 608 653
SUZUKI	Grand Vitara	1.9 DDiS	12619-67JG1

For detailed applications, please refer to the latest SKF catalogue.

SKF strongly recommends changing the crankshaft bolt during the timing system repair. As on the above vehicles, the tightening torque of this bolt also requires a final angular torque setting. Therefore, SKF has added the crankshaft bolt to the VKMA 06129 and VKMC 06129 kits.

## Fitting tips



- Always change the crankshaft bolt during the timing system repair!
- Clean the threads of the bolt hole in the crankshaft casing using a tap (M12x50).
- Tightening torques depend on the application ➔ Please refer to page 2.

## SKF Complete repair offer

For a complete and professional repair; SKF has added a crankshaft bolt to the VKMA-C 06129 kits.

The crankshaft bolt is sold as a loose component by spares counters of franchised car dealers - it is included in the SKF kits above!

## Component added

**+** Crankshaft bolt



Model	Engine code	Start date	End date	Crankshaft bolt tightening torque*
<b>NISSAN</b>				
<b>Primera</b>				
1.9 dCi	F9Q	2002-08-01		40 N.m + 110°
<b>Primera Estate</b>				
1.9 dCi	F9Q	2003-04-01		40 N.m + 110°
<b>Primera Hatchback</b>				
1.9 dCi	F9Q	2003-04-01		40 N.m + 110°
<b>RENAULT</b>				
<b>GRAND SCENIC II</b>				
1.9 dCi	F9Q 803, F9Q 804, F9Q 812, F9Q 816, F9Q 818	2004-04-01		40 N.m + 110°
<b>LAGUNA II</b>				
1.9 dCi	F9Q 664, F9Q 674, F9Q 758, F9Q 759	2004-03-01		40 N.m + 110°
<b>LAGUNA II Grandtour</b>				
1.9 dCi	F9Q 664, F9Q 674, F9Q 758, F9Q 759	2004-03-01		40 N.m + 110°
<b>MEGANE II</b>				
1.9 dCi	F9Q 800, F9Q 803, F9Q 804, F9Q 816, F9Q 818	2002-11-01		40 N.m + 110°
1.9 dCi	F9Q 808	2004-03-01		20 N.m + 115°
<b>MEGANE II Coupe-Cabriolet</b>				
1.9 dCi	F9Q 800, F9Q 804, F9Q 816, F9Q 818	2003-09-01		40 N.m + 110°
1.9 dCi	F9Q 803	2005-05-01		20 N.m + 115°
<b>MEGANE II Estate</b>				
1.9 dCi	F9Q 800, F9Q 803, F9Q 804, F9Q 816, F9Q 818	2003-08-01		40 N.m + 110°
1.9 dCi	F9Q 808	2004-03-01		20 N.m + 115°
<b>MEGANE II Saloon</b>				
1.9 dCi	F9Q 800, F9Q 803, F9Q 804, F9Q 816, F9Q 818	2003-09-01		40 N.m + 110°
1.9 dCi	F9Q 808	2003-09-01		20 N.m + 115°
<b>SCENIC II</b>				
1.9 dCi	F9Q 804, F9Q 803, F9Q 812	2003-06-01		40 N.m + 110°
<b>SUZUKI</b>				
<b>Grand Vitara</b>				
1.9 DDiS	F9Q	2005-10-01		40 N.m + 110°

\* OE source

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