LASER®

Cambelt Tool Kit

for Renault, Dacia, Nissan Petrol

Instructions

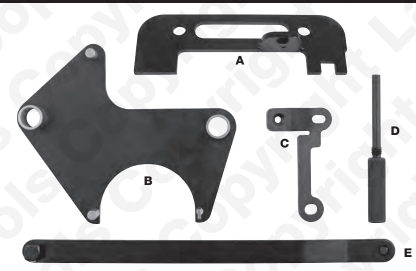


www.lasertools.co.uk

Introduction

- The 6563 kit contains the essential camshaft, crankshaft and guide pulley tools for the 1.4/1.6 DOHC Renault developed petrol engines listed below. The K4J and K4M engine codes are found across the Renault and Dacia ranges.
- The following instructions are for guidance only. Please refer to OEM derived data such as the vehicles manufactures own data or Autodata.
- The use of these engine timing tools is the user's responsibility and Tool Connection cannot be held liable for any damage caused what so ever.

Components



Ref.	Code	OEM Ref.	Description		
Α	C120	MOT 1496	Camshaft Setting Bar		
В	C126	MOT 1490-01	Camshaft Pulley Alignment Tool		
С	C402	MOT 1750	Mounting Bracket for A		
D	C037	MOT 1489	Crankshaft Timing Pin		
E	C264	MOT 1368	Guide Pulley Wrench		

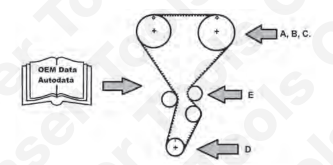
www.lasertools.co.uk

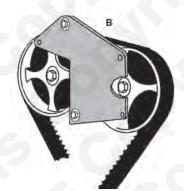
Belt Timing Numbers:

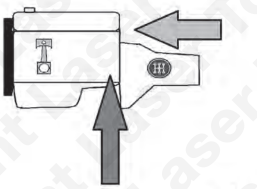
INA	Contitech	Gates
INA 530 0092 10	CT1179K1	K015671XS

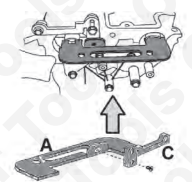
Instructions

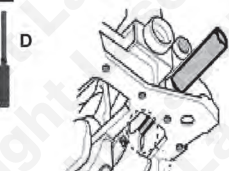












Applications

Make	Model	Years	Engine Code			
Dacia	Duster 1.6 16V Logan 1.6 16V	2010-2015	1.4 K4J 710 K4J 712	1.6 K4M 606 K4M 690	K4M 714 K4M 742	K4M 830 K4M 834
Nissan Renault	Clio Mk II 1.4 16V Clio Mk II 1.6 16V	2003-2009 1999-2009 1998-2014	K4J 713 K4J 714 K4J 730 K4J 732 K4J 740 K4J 750 K4J 770 K4J 780	K4M 696 K4M 697 K4M 700 K4M 701 K4M 704 K4M 706 K4M 708 K4M 710	K4M 743 K4M 744 K4M 745 K4M 748 K4M 750 K4M 752 K4M 753 K4M 788	K4M 848 K4M 850 K4M 856 K7M 710
	Kangoo 1.6 16V Laguna 1.6 16V Logan 1.6 16V	2001-2015 1997-2007 2006-2011				
	Megane 1.4 16V Megane 1.6 16V	1999-2009 1999-2015				
	Modus/Grand Modus Scénic Thalia	2004-2013 1999-2009 2000-2008	10			

Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by the Tool Connection for incorrect use of any of our products, and the Tool Connection cannot be held responsible for any damage to personnel, property or equipment when using the tools. Incorrect use will also invalidate the warranty.

If applicable, the applications database and any instructional information provided has been designed to offer general guidance for a particular tool's use and while all attention is given to the accuracy of the data no project should be attempted without referring first to the manufacturer's technical documentation (workshop or instruction manual) or the use of a recognised authority such as Autodata.

It is our policy to continually improve our products and thus we reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.



Safety First. Be Protected.



6563_Instructions_V3



www.lasertools.co.uk

Distributed by The Tool Connection Ltd
Kineton Road, Southam, Warwickshire CV47 0DR
T +44 (0) 1926 815000 F +44 (0) 1926 815888
info@toolconnection.co.uk www.toolconnection.co.uk

Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.

