LASER®

Cambelt Tool Kit

Citroën, Peugeot Petrol 1.6 16v

Instructions

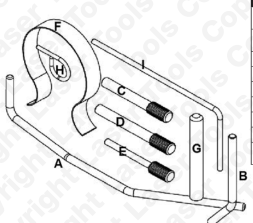




Introduction

- Not only providing the specially shaped camshaft and crankshaft locking pins that are essential to replacing the cam belt on the Citroën/Peugeot SOHC 8V
- 1.4 and DOHC 16V 1.4/1.6 petrol engines but also "a extra hand" in the form of a cam belt clip which holds the new belt on to the crank pulley while the technician fits the belt to the rest of the pulleys.
- Not only providing the specially shaped camshaft and crankshaft locking pins that are essential to replacing
 the cam belt on the Citroën/Peugeot SOHC 8V 1.4 and DOHC 16V 1.4/1.6 petrol engines but also "a extra
 hand" in the form of a cam belt clip which holds the new belt on to the crank pulley while the technician fits
 the belt to the rest of the pulleys.

Components



Ref.	Code	OEM Ref	Description		
Α	C560	0132-QY	Long Flywheel Timing Pin Dia. 6mm		
В	C038	4507-TA	Short Flywheel Timing Pin Dia. 6mm x 140		
С	C101	0132-AJ1	Setting Pin 8mm x 70mm		
D	C105	0132-AJ2	Setting Pin 8mm x 60mm		
E C089		01934.A	Setting Pin 5mm x 50mm		
F	C121	0132-AK	Belt Clip		
G	C039	0132-RZ	Setting Pin 10mm x 80mm		
Н	C570	0153-AL	Tensioner Pin 3mm		
1	C568	0188-Q1	Auxiliary Tensioner Pin Long 4mm		

Instructions

Marque	Model	Year	Engine Code		
	Berlingo	2008 - 2011	1.4 16V		
	C2	2003 - 2010	KFU (ET3J4) - 1.4 8V		
	C-Elysee	2012 - 2016	KDX (TU3MC)		
Citroën	C3 Pluriel	2003 - 2010	KFT (TU3A)		
	C4	2004 - 2011	KFV (TU3A)		
	Nemo	2008 - 2015	KFV (TU3JP) KFW (TU3A)		
	Xsara	2000 - 2005	KFW (TU3JP)		
	106	1998 - 2003	KFX (TU3JP)		
	206	1998 - 2009	1.6 16V NFP (EC5)		
	207	2006 - 2013	NFR (TU5JP4B)		
	306	1998 - 2003	NFS (TU5JP4S)		
Peugeot	307	2000 - 2008	NFU (TU5JP4)		
	1007	2005 - 2010			
	Panther	1998 - 2011			
	Bipper	2008 - 2015	7 401 4		

Always refer to the website for most up to date applications: www.lasertools.co.uk/product/6565

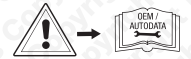
Instructions

Timing Belt Numbers:

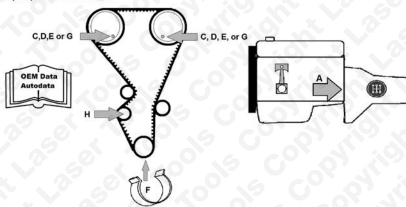
Engine Code/It.	INA	CONTITECH	GATES	
NFP/NFR/NFS/NFU/1.6lt	INA 530 0379 10	CT1065K3	K025581XS	
KFU/1.4lt	INA 530 0419 10	CT1101K1	K015615XS	
KFV/KDX/KFT/KFW/KFX/ 1.4lt (8 valve)	INA 530 0335 10	CT1067K1	K015575XS	

The following instructions are for guidance only. Please refer to OEM derived data such as the vehicles manufacturers own data or Autodata.

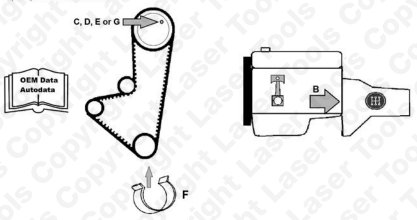
The use of this tool is purely down to the user's discretion and The Tool Connection Ltd. cannot be held responsible for any damage caused what so ever.



1,4/1,6 16v ENGINES



1,4/1,6 8v ENGINES



www.lasertools.co.uk

www.lasertools.co.uk

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.



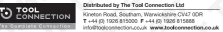
Safety First. Be Protected.



6565 Instructions V2



www.lasertools.co.uk



Guarantee

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

