Part No. 3577

LASER®

Instructions

Engine Timing Tool Set BMW 2.0/3.0 16V Diesel (M47/57)



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Components



Ref.	Code	OEM Ref.	Description		
Α	C020	11-2-300	Crankshaft TDC Setting Pin		
в	C028	11-6-320	Camshaft Setting Plate		
C	C029	11-6-322	Clamp assembly for Camshaft Alignment Tool		
D	C030	11-3-340	4.0mm Tensioner Retaining Pin (2)		
E	C526	11-5-180	Upgrade component available separately - Part No. 5166		
F	C527	11-6-080	Upgrade component available separately - Part No. 5166		

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Applications

Make,	, Model, Ra	nge, Year			Engine Codes	
BMW	1 Series	118d, 120d	(E81/82/87/88)	2004 - 2007	2,0 20 4D 1 20 4D 4 2,5 25 6D 1 25 6D 2 3,0 30 6D 1 30 6D 2 3,0 6D 3 30 6D 4	
	3 Series	318d, 318td, 320d, 320td, 330d	(E46)	1998 - 2007		
	3 Series	318d, 320d, 325d, 330d, 335d	(E90/91/92/93)	2005 - 2013		
	5 Series	520d, 525d, 530d	(E39)	1998 - 2003		
	5 Series	520d, 525d/Xd/xDrive, 530d, 535d	(E60/61)	2003 - 2010		
	6 Series	635d	(E63/64)	2007 - 2011		
	7 Series	730d	(E38)	1998 - 2002		
	7 Series	730d	(E65/66)	2002 - 2008		
	ХЗ	2.0d, 3.0d/sd, xDrive 30d, xDrive 35d	(E83)	2003 - 2010	30 6D 5 *	
	X5	3.0 D Turbo	(E53)	2003 - 2007		
	X5	3.0 sd, xDrive 30d, xDrive 35d	(E70)	2006 - 2010		
	X6	xDrive 30d, xDrive 35d	(E71)	2008 - 2010		
MG	ZT/ZT-T		2	2001 - 2005	2005 2,0 CDTi	
Rover	75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1999 - 2005	M47R	
Land Rover	Freelander	(L314)	(L314)	2000 - 2006	2,0 TD4 204D3/TD4 3,0 TD6 306D1/TD6	
	Range Rover	(L322)	(L322)	2002 - 2006		

Always refer to the website for most up to date applications: www.lasertools.co.uk/product/3577

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

The use of this engine timing tool kit is purely down to the user's discretion and The Tool Connection Ltd. cannot be held responsible for any damage caused whatsoever.



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* require additional pins Laser 5166

Instructions

This set of tools enables the correct timing to be made when servicing the BMW M47/57 engines as fitted in models 320d (E46), 520d (E39), Land Rover Freelander TD4, Rover 75 2.0 diesel M47R.

Upgrade component for M57 | M47S available separately -

Part No. 5166 (OEM 11 5 180/11 6 080).

Supplied in a cardboard storage case fitted with a 'tool-control' tray. (Metal case also available separately - Part No. 4536).



Crankshaft TDC Setting Pin

This tool fits all engines and is inserted through the flywheel casing and into the timing position hole in the flywheel after the crankshaft has been turned to TDC (Top Dead Centre) on No.1 cylinder.

Note. Check for corrosion on the steel engine block, normally found on the straight 4 cylinder engine as this may prevent the Setting Pin from being fitted, clean away the corrosion.

Instructions



Camshaft Locking Tool

This tool is fitted to the inlet and exhaust camshaft in turn. The outside faces of the tool must make contact on the cylinder head, as shown by the arrows, after being fitted over the flats on the camshaft.

Adjustment to the timing is required if the correct fitting and contact cannot be achieved.

Instructions

Clamp C -Camshaft Locking Plate

These tools are used when timing adjustment is necessary. The camshafts are turned to the correct timing position after the Sprocket retaining fasteners have been loosened.

The camshaft is held using an openended spanner on the hexagon. The sprockets should be free to rotate but not too loose to tilt.

The camshaft Locking Plate Clamp is fitted first, using the mounting screws provided.



The Clamp Plate is then fitted over the camshaft and the camshaft position adjusted until all the contact points register. This position is then held by attaching the top latch of the clamp over the locking plate and securing. Additionally hold the camshaft position with and open-ended spanner whilst the sprocket is retightened.

Tensioner Retaining Pins (2)

Before the removal of the camshafts, sprockets and timing chain the Tensioner is compressed by turning the exhaust camshaft slowly in an anti-clockwise direction using an open-ended spanner, it is necessary to retain the tensioner by using the Retaining Pins. Both pins are used if the Tensioner has to be removed.

It is recommended the tensioner be retained with the Pins prior to removal, as considerable force is required to compress it.



Safety Warnings - please read

- If the engine has been identified as an Interference engine, damage to the engine will occur if the timing belt has been damaged.
 A compression check of all the cylinders should be taken before the cylinder head (s) are removed.
- Do not turn crankshaft or camshaft when the timing belt/chain has been removed.
- To make turning the engine easier, remove the spark plugs/glow plugs or injectors.
- Observe all tightening torques.
- Do not turn the engine using the camshaft or any other sprocket.
- Disconnect the battery earth lead (check Radio code is available).

- Do not use cleaning fluids on belts, sprockets or rollers.
- Some toothed timing belts are not interchangeable. Check the replacement belt has the correct tooth profile.
- Always mark the belt with the direction of running before removal.
- Do not lever or force the belt onto its sprockets.
- Do not use timing pins to lock the engine when slackening or tightening the crankshaft pulley bolts.
- ALWAYS REFER TO A REPUTABLE MANUFACTURERS WORKSHOP MANUAL.

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.



3577 Instructions V7



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If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 318186. Normal wear and tear are excluded as are consumable items and abuse.

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