۲

Applications

۲

Make	Model	Year	Туре
Ford	Fiesta	2002-2011	TDCi ECOnetic Turbo TDdi
	Fusion	2002-2011	
	C-MAX	2007-2010	
	Focus	1998-2011	
	Focus C-MAX	2003-2007	
	Courier	2000-2002	
	Tourneo Connect	2002-2013	
	Transit Connect	2002-2013	
	Mondeo	2007-2010	
	Galaxy	2006-2010	
	S-MAX	2006-2010	
	Kuga	2008-2010	
Mazda	2	2002-2010	

Engine Code			
1.4	F6JA, F6JB, F6JC, F6JD		
1.6	HHJA, HHJB, G8DA, G8DB, HHDA, HHDB, HHJD		
1.8	RTN/RTQ, RTP, C9DC, BHDA/B, BHPA, C9DA/B, F9DA/B, FFBA, FFDA, FFWA, HCPA HCPB, KKDA, P7PA, P9PA, QYWA, R2PA, R3PA, RWPA, QYBA		
2.0	AZBA, AZWA, G6DA, G6DB, G6DC, G6DD, G6DE, G6DF, QXWA, QXWB, QXBA		

Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by Sonic for incorrect use of any of our products, and Sonic 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.

Sonic equipment

Instructions

Engine Timing Kit Ford Duratorq (TDCi) Belt Driven Diesel - 1.4, 1.6, 1.8, 2.0



WWW.SONIC-EQUIPMENT.COM

()

ART NO. 829043

WWW.SONIC-EQUIPMENT.COM

WWW.SONIC-EQUIPMENT.COM

۲

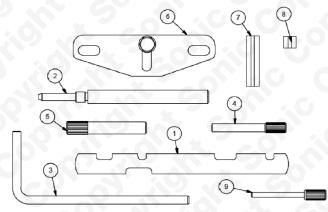
829043 - Engine Timing Kit

Description:

The 829043 kit has been developed specifically designed for the Ford 1.4lt, 1.6lt, 1.8lt and 2.0 belt driven diesel engines.

Comp<u>onents</u>

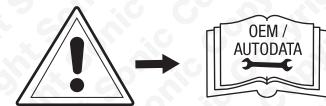
Ref	Comp	ОЕМ	Description	
1	4880050	303-376B	Camshaft Alignment Strap	
2	4880070	21-104 , 303-193	TDC Setting Pin	
3	4880068	303-1059	Crankshaft Timing Pin	
4	4880096	303-735, 21-263	Locking Pin (8 Dia. 70 Long)	
5	4880064	303-734, 21-262	Flywheel Locking Pin (12 x 55)	
6	4880061	303-393, 21-168	Flywheel Locking Tool-Ford	
7	4880062	303-393-01	Tooth Block Item 2	
8	4880063	303-393-02	Short Tooth Block	
9	4880090	303-732, 21-260	Crankshaft/Fuel Pump Alignment Tool 5.0mm (5 x 50) x2	



Instructions

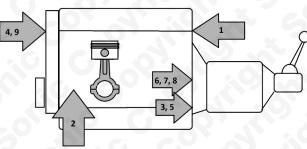
۲

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 purely down to the user's discretion and Sonic cannot be held responsible for any damage caused what so ever.

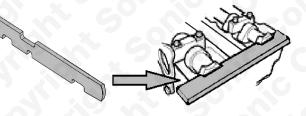


Instructions

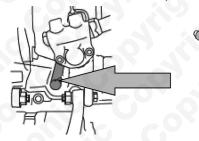
Note: when tightening or loosening the camshaft or crankshaft sprockets always hold with a suitable wrench or holding tool.



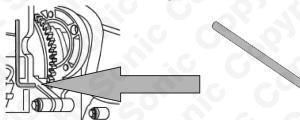
Component Descriptions: Component 1 - Camshaft Alignment Strap Components 1 is used to lock both the camshafts in their timed position independently of the camshaft pulleys.



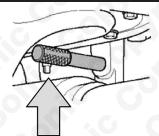
Component 2 - Crankshaft Alignment Pin Turn the crankshaft to just before TDC and insert component 2. Turn the crankshaft until it contacts component 2.



Component 3 & 5 - Crankshaft Timing Pin

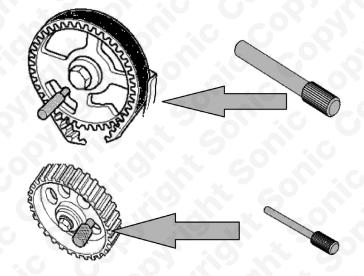


WWW.SONIC-EQUIPMENT.COM

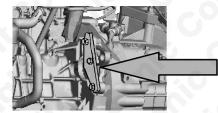


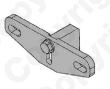






Components 6, 7 & 8 - Flywheel Locking Tool Components 6, 7 & 8 are used together to hold the flywheel in place of the starter motor to allow tightening and loosening of the front crankshaft pulley.





۲