

Part No. 8866

LASER[®]

Instructions

Engine Timing Adaptor Kit for VW Group 1.0/1.2/1.4 TSi Petrol



**UK REGISTERED
DESIGN**

**EU REGISTERED
DESIGN**

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Description

The Laser 8866 kit has been developed to allow the Laser 8824 engine timing kit to be used to align, set and check the camshaft timing of the earlier Volkswagen group 3 and 4 cylinder TSi petrol engines. The kit allows the battery powered digital inclinometer and mounting bracket from the 8824 kit to be used to accurately set the camshaft timing on the earlier versions of the EA211 engines using the latest methodology. There should be no need for interaction with the vehicles OBD system if following the correct Laser Tools procedure while making the alignment.

- Applications include: Audi (from 2017), Seat (from 2015), Skoda (from 2015) & Volkswagen (from 2015).
- Engine applications include 1.0L, 1.2L, & 1.4L TSi petrol engines – for full engine code list please see applications opposite.
- Engine variants include: TSi ACT, EA211 3 & 4 cylinder (without ACT).

Use only in accordance with Laser Tools 8866 instructions. Use with Laser Part No. 8824.

Camshaft pulley holding tools (Laser Part Nos. 7279 & 8421) or similar must be used when loosening or tightening the camshaft pulleys.

NOTE:

For engine codes CPTA,CZDB,CZEA use Laser Part No. 6554.

For 1.5 TSi petrol engine variant use the adaptors from 8824.

Warning: Hybrid vehicles use a high voltage system. Please ensure the proper precautions are taken when working on hybrid vehicles to avoid the risk of shock and injury.

Personnel working with hybrid and PHEV vehicles must be trained to the level required by the vehicle manufacturer.

Kit List



Item	Comp. No.	Description
N	C1062	Fixing Bolts, Adaptor Plate From 8824
O	C1063	Inlet Camshaft Spacer Boss (TSi ACT, EA211 3 & 4 cylinder (without ACT))
P	C1064	Exhaust Camshaft Spacer Boss (TSi ACT, EA211 3 & 4 cylinder (without ACT))
Q	C1065	Inclinometer Reference Bar (TSi ACT, EA211 3 & 4 cylinder (without ACT))

Applications

Manufacturer	Model	Year
Audi	A1 Citycarver/ Allstreet/Sportback	from 2018
	A3 Saloon/Sportback	from 2020
	Q2	from 2020
Seat	Alhambra	from 2015
	Arona	2017 to 2021
	Ateca	from 2016
	Ibiza	2013 to 2021
	Leon/ST	from 2012
	Mii	2012 to 2020
	Tarraco	from 2019
Skoda	Toledo	2014 to 2022
	Fabia III/Estate	2014 to 2022
	Kamii	from 2019
	Karoq	from 2017
	Kodiaq	from 2017
	Octavia III	from 2013
	Rapid/Spaceback	from 2015
	Scala	from 2019
	Superb III	from 2020
Volkswagen	Yeti/Outdoor	2014 to 2017
	CC	2015 to 2017
	Golf /VII/VIII/SV/ Sportsvan	from 2012
	Load Up!	2014 to 2020
	Passat	from 2014
	Polo	from 2014
	Scirocco	2014 to 2018
	Sharan	from 2015
	T-Cross	from 2018
	Tiguan	from 2015
	T-Roc/Cabriolet	from 2017
	UP!	from 2011

Engine Codes	
1.0L	1.2L
CHZA	CJZA
CHZB	CJZB
CHZC	CJZC
CHZD	CJZD
CHZF	CYVA
CHZJ	CYVB
CHZK	CYVD
CHZL	
CPGA	1.4L
DBYA	CHPA
DKJA	CMBA
DKLA	CPVA
DKLB	CPVB
DKLC	CPWA
DKLD	CUKB
DKRA	CUKC
DKRB	CXSA
DKRC	CZCA
DKRF	CZDA
	CZDD
	DGEA
	DGEB
	DJKA

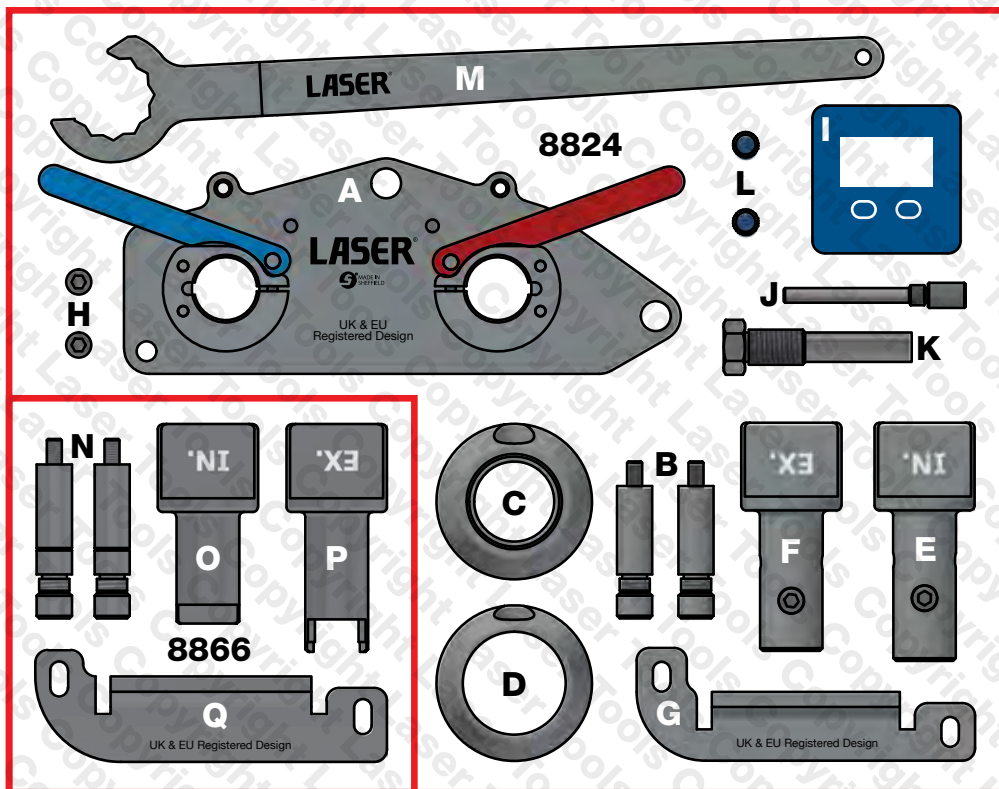


For torque settings please refer to OEM derived data such as the vehicles manufacturer's own data or Autodata.

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

8866 is designed to be used with components A, H, I, J, K, L and M from Laser 8824 when working on the earlier ACT and NON-ACT 3 and 4 cylinder EA211 engines. It is essential that components N, O, P and Q be used in place of B, C, D, E, F and G found in 8824.

8900



Instructions for use

NOTE: When loosening and tightening any pulley or sprocket fixing do not use the camshaft or crankshaft alignment tools to torque against. **ALWAYS** use the correct sprocket/pulley holding tool. Laser Tools recommends the use of 7279 Pulley Holding Tool set for VAG.

IMPORTANT: BEFORE EACH USE:

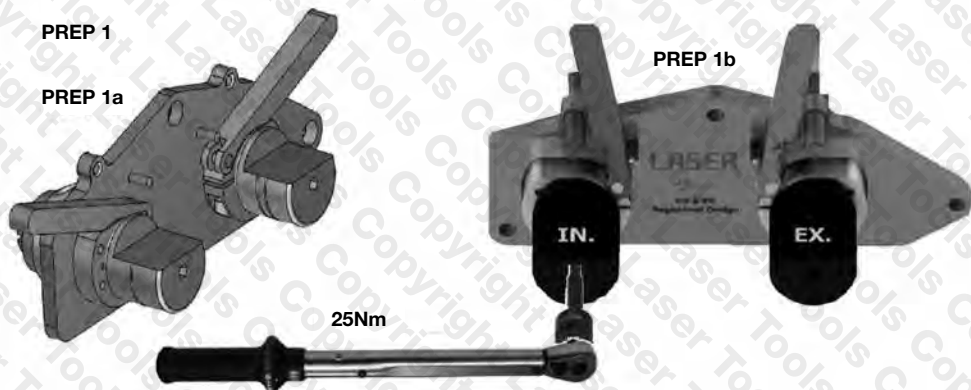
Digital Camshaft Angle Setting Kit – Preparation and Clamp adjustment.

Before each use the clamping action of the adaptor locking levers (from 8824 kit) may require adjustment. The following procedure should be used to set the clamping force (see image PREP 1).

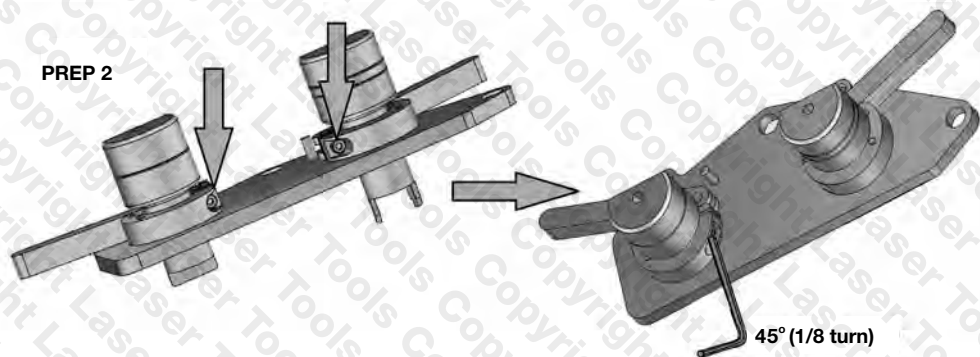
Assemble the 8824 camshaft locking tools with the components from 8866 on a bench as shown in image PREP 1a including fitting the camshaft adaptors into the assembly.

Lock the adaptor locking levers and insert the lever stop pins as shown in image PREP 1b.

Using a 6mm hex key socket and torque wrench check that the adaptors do not rotate when a torque of 25Nm is applied (Image PREP 1b).



If the adaptors rotate at less than 25Nm tighten the clamping adjuster screw as shown in image PREP 2.



Adjusting the Clamping force:

Unlock the levers and turn the assembly upside down to access the adjuster screws.

NOTE: ensure the camshaft adaptors are fully inserted into the clamps.

Adjust the clamping force using a 3mm hex key as shown in image PREP 2.

Tighten the screw by 1/8 of a turn then recheck the torque figure detailed in image PREP 1b.

Initial setting of the engine (old belt in place):

Component K (from 8824) – Crankshaft locking pin

Locate the crankshaft locking pin blanking plug on the rear of the engine block and remove it. Screw the crankshaft locking pin (K) in to the threaded hole and tighten to 10Nm. If (K) will not screw fully in remove it and turn the crankshaft through $\frac{1}{4}$ of a turn clockwise. Refit (K) and tighten to 10Nm. Now turn the crankshaft clockwise until it locks against the nose of (K). See Figure 1.

FIG: 1



Working from the transmission end of the engine check the camshafts are aligned as shown in Figure 2. If the they are 180 degrees out, remove (K) and rotate the crankshaft 360 degrees, refit (K) and ensure the camshafts align as shown in Figure 2.

NOTE: Do NOT remove the water pump drive belt pulley.

FIG: 2

INLET



EXHAUST



Fitting 8866 Camshaft Alignment Components

Components Q & H – Inclinator Reference Bar:

Fit the reference bar (Q) from 8866 using fixing screws (H) from 8824 as shown in Figure 3.

IMPORTANT: Ensure this area is clean so that the bar fits flush and touching against the bottom of the cylinder head for the full length of the top of (Q) as shown.

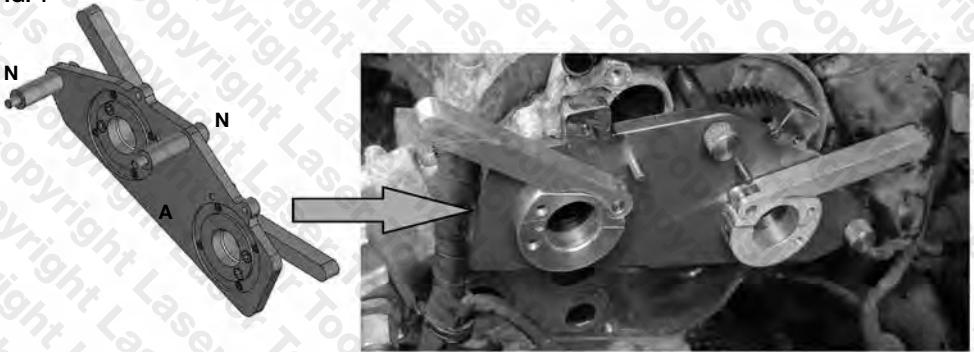
FIG: 3



Components A & N – Camshaft Locking Tool Assembly:

Assemble component (A) from 8824 and components (N) from 8866 as shown in Figure 4. Mount the assembly on to the engine as shown in Figure 4.

FIG: 4



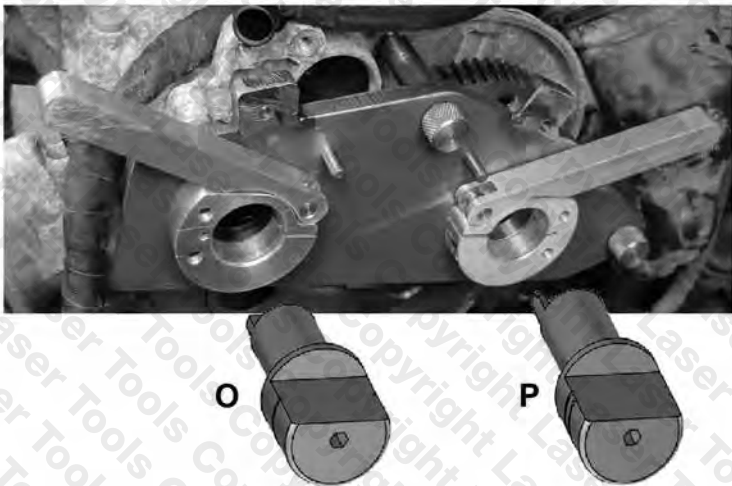
Components O & P – Camshaft Adaptors:

Insert the 2 camshaft adaptors (O) & (P). See Figure 5.

NOTE: it is important that (O) & (P) are fitted to the correct camshaft as dictated by the markings. (O) must be fitted to the inlet camshaft and (P) to the exhaust camshaft. The ends of (O) & (P) must engage properly with the camshafts.

Tighten the clamping screws on both (O) & (P) using a 6mm hex key. Max torque 15Nm.

FIG: 5



Checking Timing:

Follow the procedures described in 8824 instructions for **Checking Timing, Belt fitting, Adjustment Procedure** and **Correction Angle calculations**.

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.

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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.

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8866_Instructions_V3



When you have finished with this toolset please recycle it

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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.



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