

KA-7656 Universal Engine Belt Tension Tester

This tool is designed to be used to ensure tension on the engine belt of cars.

Special design to easily check the proper tension of belt.

Suitable for all common types of engine belt. Such the timing, ribbed, tooth and V-belt.

Test procedure:

- 1. Turn off the engine completely..
- 2. Be aware of the high temperature of engine. Wear the safety gloves to protect your hands when re-installing the engine belt and tightening it or just randomly checking.
- 3. Place the tester on appropriate position of the engine belt.
- 4. One hand holds the tester body. Another hand rotates handle until end contacts the surface of belt.
- 5. Looks at the beginning point of gauge then slowly rotates handle down and down. The belt will be tightened more and more until the belt is pushed down 5mm (1/4") to 10mm (1/2"). Please refer to service manual.
- 6. Check the belt tension again and adjust it as needed
- After making sure the belt tension, release the handle and remove the tester from belt.
- 8. In most cases and on most vehicles, belt tension should be checked every service.





KA-6810 Installs V-Belts Quickly & Safety

Eliminates loosening bolts & stretching belts. Designed along w/remote starter switch for safety. Safety design keeps hands away from moving parts.



KA-6535 Fan Belt Tightener

- Makes belt tightening an easy
- One-person job. Works on most alternators and some other belt driven accessory units.
- Loosen adjusting slot bolt.
- Hook the tool around the alternator-locking it on the pivot bolt boss or on any other strong protrusion.
- Pull to proper belt tension with a 1/2" square drive socket handle. Tighten the adjusting slot bolt while holding this tension.



Length: 230mm

KA-3922 Crankshaft Drive Belt Pulley Puller

Special universal puller with 132mm spread for removing crankshaft drive belt pulleys with and without bolt holes on European vehicles.

Thickness:
Length: 140mm



KA-5249 6pcs Belt Tension Retaining Pins

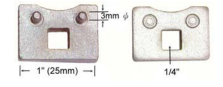
■ Pin Size

■ Suitable for following vehicles

Acura, Audi, BmwCadillac, Chevrolet, Chrysler, Plymouth, Dodge, Daiwoo, Daihatsu, Ford, Geo, Honda, Hyundai, Infinity, Isuzu, Kia, Jaguar, Land Rover, Lexus Mazda, Mitsubishi, Nissan.Porsche, Subar, Toyota, Volkswagen Volve



KA-8295 MISUBISHI / HYUNDAI Timing Belt Tensioner







KA-3911 Timing Gear Puller

- Designed to pull timing gears, and all other gears with sliding jaws enable tool to handle gears of many width 1"(25mm) square, 4"(102mm) side screws 5/16"-18 width of body 5" (127mm).
- Length of center screw 5-7/8"(149mm). This tool may be used with No.920 Bearing splitter.



KA-6213 Universal Tensioning Gauge for Cam Belt

- Adjust size: 0-20mm.
- This tensioning gauge can be used to adjust the tension on the cam belts where the movement of the timing belt is measured by load.
- Suitable for use on cam belts with various belt thickness
- Easy to use.
- Clear incremental marking with knurled knob for precise measurement.
- Dual scale allows reading from top or bottom of tool. (large and small numbers for compatibility)





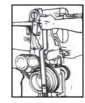
KA-5250 Universal Dial Indicator Stand

- A great tool designed to hold the dial indicator to stud next to the housing holes.
- Making the measurements of flywheel endplay, valve play, transmission depth and numerous other application.
- Applicable Vehicles: BMW, VW, AUDI, MERCEDES BENZ etc...



KA-5137 Engine Turning Tool

- For use on cummins 855 cubic inch diesel engines.
- Easily turns engine over without damage to accessory drive pulley
- Aids in adjusting valve or timing injectors.
- 24" long for extra leverage.





KA-2429 Timing Chain Tool

- For Datsun L16, L18, L20B, and in-line 6-cylinder overhead cam
- Used as a wedge to keep the chain tension while removing the camshaft gear.
- Length: 9-1/4" long (225mm)



TDC Timing Degree Wheel

360° Timing degree wheel is designed for finding top dead center and checking camshaft timing. Three holes allow the wheel to securely fasten to the engine crankshaft. Use in conjunction with a dial gauge for correct intake and exhaust valve timing settings.



KA-3900

Diameter: 12-5/8" (320mm)



KA-8272

- Diameter: 6-3/4" (171mm)
- Aluminum



KA-8304 Camshaft Tool

For Vauxhalls/Opel cars.

This tool aids the removal and replacement of cam followers and camshafts.

Remove the rocker cover and locate the warn cam follower. Rotate the engine to compress the valve, now set the height of the tool to sit on the valve clamp to the camshaft housing using the rocker cover bolt in the nearest rocker cover bolt hole. Rotate the engine again so the lobe of the camshaft faces upwards leaving the valve compressed. The Cam follower can now be removed with a bit of deft finger work, also the hydraulic tappet or impact pad can be removed and replaced if necessary. Replace the worn cam follower and rotate the engine again and remove the tool. When replacing the follower take care not to dislocate the valve impact pad (you may need a magnetic pick-up tool). To change the camshaft, remove all the cam followers in the way mentioned above, No 1 can be left in place clamped down. The camshaft is then slid out referring to workshop manual. When the new camshaft is in place the cam followers are replaced in the same way except a longer bolt with a nut must be used to compress the valves.



KA-8299 Injection Pump Adjustment Tool

Suitable for Renault, Mitsubishi, Opel/Vauxhall and Volvo 1.9 direct-injection diesel engines (F8Q and F9Q) with adjustable injection pump wheel. e.g. Renault Megane/Scenic, Kangoo; Mitsubishi Carisma; Opel Arena and Volvo S40/V40.

The injection pump to the camshaft (start of delivery) can be adjusted with the injection nozzle adjustment tool in conjunction with the KL-0129-1 A set of tools and the required locking tools.

- Special socket wrench insert 27 mm hex for the hub fixing screw
- Adjusting wrench with 3 pins (for turning and adjusting the hub)
- Adaptor for Bosch injection pumps (M10x1 to M8x1)



KA-8330 Camshaft Alignment Plate Tools For VW & Audi

- Camshaft locking tool for Volkswagen Golf/Bora 2.3 Golf/Vento/Corrado 2.8/2.9 Passat 2.3/2.8/2.9 Sharan 2.8 and Transporter 2.8
- Special designed to align the camshafts to proper position when adjusting and assembling.
- Applicable: VW-Passat, VR-6



Ideal for removing and assembling any type of grooved pulley for poly v-belt

- This modern tool keeps the grooved pulley firmly locked.
- Enables to tighten or to untighten, without any difficulty, the pulley locking screw.
- Has more functions than a standard strap or chain wrench, and will not damage components.
- Ideal for alternator and water pump pulleys, but also essential for electric motors of compressors, washing machines, tool machines etc.
- Also suitable to rotate the cam shaft when timing the engine and to
- remove oil and gasoline filters.





Rotating Camshaft Pulleys



Timing Pulley Puller

- Draws pulleys by the holes without causing damage.
- Moving legs adapt to differing pulley diameters.
- Compact design for use with engine in situ.



KA-6629 Universal Camshaft Pulley Holding Tool

- Application: Nissan, Toyotas and other OHC engines
- KA-6629 is made with grooved pins that hold the camshaft pulley stationary while tightening and loosening the center shaft bolt.
- Great tool to use on Asian Over-Head cam engines.



KA-5542 Camshaft & Injection Pump Sprocket Holding Turning Tool

- Universal
- Essential tool for Engine Timing or Timing Belt Jobs.
- Counter-hold camshaft or injection pump sprockets and allow release of retaining bolt with ease.

Applications: Ford zetec Renault twin cams Rover 2.0 diesel VW, Seat and Sroda diesels Fiattwin cams. Citroen/Peugeot engines



KA-6681-1 Camshaft Holding Tool

- Hold the cam drive pulley on Zetec and FORD ZETA engines.
- Fit into the camshaft spoke and allow it to move for tension, alignment and sprocket bolt tightening accurately and easily.



KA-6631 Universal Pulley Holder

- Use on any application where securing a pulley is required.
- Especially useful in removing fan clutches.
- Eliminates the need for multiple various sized holding wrenches.
- Saves time and money.



KA-6936 Crankshaft Pulley Holder

- Suit for BENZ M111, M112
- Brake loose properly secure the pulley / harmonic balancer bolt.

Designed to properly secure the pulley from rotating during R&R of crank bolt. The 50mm hex head armature slips past the lightest of spaces and slides right into the center slot on the pulley. Then slide the long bar onto the receiving end of the armature and lock it into position with the securing bolt.



KA-2880 Rotating Camshaft Pulleys Tool

Length: 360mm



KA-8235 Camshaft Locking Tool

Applicable VW: POLO, CLASSIC, GOIF, BORA, BEETLE, CADDY(97-04)

Engine: 1.9 SDI/TDI



KA-3926 Crankshaft Rotation Adapter

No more broken balancer bolts. Rotates the crankshaft the proper way, when turning the engine with the balancer already installer. Useful when assembling an engine or degreeing the cam. Easily attaches to the balancer. Then crankshaft can be rotated with a 1/2" breaker bar or a 1" socket and breaker bar.



KA-3142 Honda/Acura Crankshaft Damper Holding Tool

- Tool allows the technician to hold the crankshaft damper when tightening or loosening the crankshaft bolt.
- Works on the following Honda and Acura engines:

1990-1997 Honda Accord 2.2L 4 cyl.

1998-newer Honda Accord 2.3L 4 cyl. & 3.0L V-6

1992-newer Honda Civic 1.6L 4 cyl.

2000-newer Honda Insight 1.0L 3 cyl.

1998 Honda Odyssey 2.3L 4 cyl.

1992-newer Honda Prelude 2.2L 4 cyl.

1997 Acura CL 2.2L 4 cyl.

1997-1998 Acura CL 3.0L V-6

2000-newer Acura CL 3.2L V-6

1992-1993 Acura Integra 1.7L 4 cyl.

1991–1995 Acura Legend 3.2L V-6

1995-newer Acura TL 3.2L V-6

1996–1997 Honda Accord 2.7L V-6 1993–1997 Honda Del Sol 1.6L 4 cyl. 1997–newer Honda CR-V 2.0L 4 cyl. 1995–1997 Honda Odyssey 2.2L 4 cyl. 1999–newer Honda Odyssey 3.5L V-6 1992–1996 Honda Prelude 2.3L 4 cyl. 2000–newer Honda S2000 2.0L 4 cyl. 1998–1999 Acura CL 2.3L 4 cyl. 1990–1992 Acura Integra 1.6L 4 cyl. 1993–newer Acura Integra 1.8L 4 cyl.

1996-newer Acura RL 3.5L V-6



KA-3885 Honda Crankshaft Pulley Holder Kit

- Allows the crank shaft pulley and/or harmonic balancer bolt to be broken loose
- Secures the pulley in place not allowing it to rotate during removal and reinstallation of crank holt
- Specially designed to work on 1990 and newer Honda and Acura models.



KA-3885A Crankshaft Pulley Holding Tool Set (Belt/Chain)

- For Crankshaft Pulleys with Lntemal Hexagon-pulley removal required for belt replacement applications.
- Models:

| Jazz 1.2 / 1.4 | Legend 3.5 | Stream 1.7 |
|---|--------------|-----------------------------|
| Civic 1.4 / 1.6 / 1.7 | S2000 2.0 | Shuttle / Odyssey 2.2 / 2.3 |
| Accord 1.8 / 2.0 / 2.3 / 2.4 / 3.0 / 2.2 CDTi | FR-V 1.7 | CR-V 2.2 CDTi |
| 3.0 / 2.2 0011 | | |
| | FR-V2.2 CDTi | |



KA-3884 Engine Timing Tool Kit For Honda

- Allows the crankshaft pulley and/or harmonic balancer bolt to be broken loose
- Includes tool necessary to properly counter the rotation of the crankshaft pulley/harmonic balancer during removal and reinstallation of crank bolt
- Secures the pulley in place not allowing it to rotate during removal and reinstallation of crank bolt
- Specially designed to work on 1990 and newer Honda and Acura models and Honda Civic 1980 and newer models.

Contents:

- 1. Tool Holder, Honda no.:JAB-0010100
- 2. Extension Handle, Honda no.:07-JAB-001020B
- 3. Pulley Holder Tool (6PT), Honda no.:07-MAB-PY-30100



KA-8300 Reaction Wrench

For tensioning multi-vee belts, equipped with hardened and milled pins which allow the belt tension to be achieved at the alternator. The milled pins are designed not to slip out of the holes in the alternator.

For VW-engines on which the multi-vee belts can only be tightened at the alternator.

- Drive:1/2"
- Diameter (pin to pin): 157 mm



KA-8301 Reaction Wrench

For tightening timing belts with limited access - the wrench can be activated from a variety of angles to enable it to be used in confined spaces.

Drive: 3/8" or by pinLength: 47 mmDepth: 32,5 mm



KA-8302 Reaction Wrench

For V-ribbed belts.

When changing the poly-V belt the permanent belt tensioning roller can be loosened with the reaction wrench.

- Application: VW Polo, Golf, Passat, T4 and Audi.
- Drive: 1/2"



KA-8303 Reaction Wrench

For V-ribbed belts.

When changing the poly-V belt the permanent belt tensioning roller can be loosened with the reaction wrench.

- Application: VW Polo, Golf, Passat, T4 and Audi.
- Advantages: The attachment element can be changed.



KA-8307 Reaction Wrench (420mm long, adjustable)

With inter-changeable tips and several hole intervals.

Suitable for all timing pulleys with holes form minimum O12mm. e.g. VW-Audi, Ford, Opel, Peugeot, Renault, Citroen, Rover, Volvo, Japanese vehicles, etc.

To prevent the pulley on camshafts, injection pumps etc. form rotating when loosening the central fastening bolt ect.

A selection of tip-0 and hole intervals are available to make the wrench almost universal in its range of application.



KA-5540 Reaction Wrench

- For locking of deep-drawn water-pump pulleys on vw- and audi engines. As they are used when e.g. an air conditioning is also bulit in.
- Safe locking of the water-pump pulley.
- Easy loosening of stubborn bolts on the water-pump pulley.





KA-5541 Reaction Wrench

■ For locking the pulley on the water-pump on VW POLO, GOLF, PASSAT AND AUDI 80/A4.

ADVANTAGES:

- The 1/2" drive in the tools handle enables an extension of the tool by e.g. a ratchet
- Easy loosening of stubborn bolts on the water-pump pulley.
- L: 250mm





KA-8252 3/8"Dr. Security Tools

- Special groove nut socket to turn the camshaft adjuster into position
- Camshaft adjusting socket used to adjust variable valve timing on the exhaust side camshaft to basic position.
- Application: Audi 3.0L V6 V5 AVK(2000~2004) BBK



KA-2810 BENZ Camshaft Alignment Tool

■ Holding the camshaft in 40 degree TDC position (left/right side)

Application:

C-CLASS(202) 2.4/2.6/2.8/3.2/4.3 -1998-00 CLK(208) 3.2/4.3/5.4 -1997-03 E-CLASS(210) 2.4/3.2/4.3/5.5 -1997-03 S-CLASS(220) 2.8/3.2/4.3/5.0 -1998-03 SL-CLASS(129) 2.8/3.2/5.0 -1998-02 SLK(170) 3.2 -2000-03 M-CLASS(163) 3.2/4.3/5.4 -1998-03 G-WAGEN(463) 3.2 -1993-01



KA-3886

Cadilla Northstar/Oldsmobile Aurora Water Pump R&R Socket

- Used to remove and install the water pump on Cadillac Northstar 4.6 liter V-8 engines 1993 and later and Oldsmobile Aurora 4.0 liter V-8 engines 1997 and later
- Enhanced durability
- More strength and control in removing and replacing water pump impeller



KA-3991 Cadillac / Aurora Water Pump R & R Socket

- This unique tool has been developed to remove and install the water pump on Cadillac northstar 4.6 liter V-8 engines from 1993 and later also oldsmobile aurora 4.0 liter V-8 engines 1995 and later.
- Many of the sockets presently available on the market are fragile in nature due to the confined area around the water pump impeller and can not use for impact wrench.



KA-3640

Water Pump Removal Tool Kit - Volkswagen T5 & Touareg 2.5D

■ Engine Codes BAC | BLK | BPD | BPE

before carrying out repairs release the pressure and temperature if necessary.

Instructions

Engine Codes BAC | BLK only

Loosen the exhaust pipe and starter catalytic converter from the Turbo Charger and Gearbox. (The catalytic converter can stay in situ.)

Engine Codes BPD | BPE only

Remove exhaust gas recirculation cooler and particulate filter.



KA-3087 Cummins Water Pump Pulley Remover / Installer

This heavy-duty tool is designed for use on water pumps found on Cummins L10 and M11 engines. Installer includes a rugged thrust bearing that allows for friction-free pulley installation without damaging pump components.



KA-8242 Camshaft Sprocket Puller For FORD

- Puller for camshaft pulley
- Engines Ford: FIESTA 1.8D Turbob(98-), FOCUS 1.8D (98-)





KA-8329 Universal Sprocket Locking Device For Twin Cam & Quad Cam Engines

- Universally adjustable for toothed pulleys spaced between approximately 5mm to 85mm apart
- For engines with twin camshafts (CITROEN FIAT FORD HONDA RENAULT ROVER SAAB SUBARU TOYOTA VOLVO) and for diesel engines to lock the camshaft and injection pump (VW-Audi Ford Seat Skoda)
- By inserting the locking tool in the drive pulleys it is during repairs or changing the timing belt.







KA-3109 Universal Camshaft Sprocket Puller

- Hold the sprocket and undo the retaining bolt or nut and remove.
- This tool enables the removal of the camshaft sprocket on a wide range of vehicles.
- Suitable: 45 ~ 70mm







KA-8342 Engine Camshaft Sprocket Locking Device For Renault 1.8/2.0 16V

- Engine Camshaft Sprocket Locking Device Updated timing belt replacement procedures for the engines detailed below, require examination of the crankshaft to determine acceptance of the new crank gear with integral woodruff key and release of the camshaft sprocket bolts requiring use of locking device.
- Applications: Renault 1.8 16V F4P 770/772/770/771/772/773/774/775 2.0 16V F4R 700/701/712/713/714/715/720/732/736/738/740/741/744/746/747/760/761/762/76 3/764/765/766/767/770/771/774/776/784/786/787/790/792/794/795/797/830



KA-8337 BMW Input/Output Camshaft Alignment Tool Set N62/N73

- Applicable: BMW engine modle N62 & N73.
- Use the tool to fix on the input/output crankshaft to adjust the interval of crankshaft.
- It could check the crankshaft interval(smaller than 0.5mm).

Contents: Fixture A for input crankshaft x 1
Fixture B for output crankshaft x 1
Support with screw x 1





Ford Cam Positioning Tool

- Installs on camshaft to prevent it from rotating
- This tool services 1991 thru current ford 4.6l 2-valve v-8 engines.
- Needed for performing cam timing, installing a timing belt or performing valve train service





KA-8316 Locking Screw

Injection pump locking screw, allows the injection pump to be removed without the loss of pump timing.

Application: Mercedes engines OM602, OM604, OM605 and OM604 with a Lucas injection pump.



KA-8274 Renault Timing Kit (DCI Engine)

- Set of camshaft and crankshaft locking pins for Renault diesel and petrol engines.
- Suitable for locking engine during cam belt replacement or during associated engine maintenance.
- Application: Renault Diesel; Modus, Clio, R19, Megane, Scenic, Laguna, Espace, Kapace, Kangoo, Extra, Express, Rapid, Traifc 1.5dCi/1.9D/1.9TD1.9dTi, Engine Codes: K9K, F8Q, F9Q-Petrol;

Clio, R19, Laguna 1.8/2.0, Engine Codes: F3P F3R,

Tool Codes: MOT1489, MOT1430, MOT1054



KA-8273 Camshaft Setting Bar & 3 Pins (Ford)

- This camshaft setting bar is suitable for all the applications including the latest HWDA/HWDB/HXDA engines.
- Also included in the kit is 303-748(21-259) for Focus/C-Max 1.6, 1.4/1.6 and Fiesta/Fusion 1.24/1.4/1.6



KA-5115 Camshaft Setting Bar & TDC Timing Pins (Ford / Mazda)

Camshaft setting and locking plate. Updated set now covers zetec engines found in focus, mondeo and cougar from 98 on. Also covers ford 1.6, 1.8 and twin cam 16V petrol engines. Crankshaft TDC location for ford 1.25 and 1.4 engines plus the puma 1.7 engine. TDC pin also suitable for Mazda 121 1.25LTR Petrol engines. Supplied with warning tags.



KA-8225 Camshaft Locking Pin Set

- A special 4 piece kit containing the necessary special pins required to lock the camshaft sprocket, flywheel and align the crankshaft and fuel pump when checking the valve timing on 2.0 and 2.4 liter chain driven engines and or replacing the timing belt 1.4 liter engines.
- Model: FIESTA/FUSION 1.4 TDCl 2-04, Mondeo 2.0 TD/TDCl 00-03, Transit 2.4D 00-03



KA-8241 Timing Belt Tensioner-6mm Square

CITROEN . PEUGEOT



KA-3138 Universal Twin / 4 Cam Lock (Gas & Diesel engine)

- It is designed to lock twin camshafts to timing marks during timing belt replacement.
- Fit onto sprockets and extends to lock in to sprocket teeth.
- Adjustable arms to fit various diameters and tooth pitch.
- Also suitable for locking between cam and diesel inj. Pump sprockets.
- One man operation



KA-5242 Universal Twin / 4 Cam Lock (Gas & Diesel engine)

- Lock twin camshafts to timing mark while replacing timing belts
- Fit onto sprockets and then extends to lock in to sprocket teeth.
- Adjustable arms.
- Fit various diameters and tooth pitch, and for locking between cam and diesel injection Pump
- Great tools for just one-man operation.



KA-8240 Camshaft / Crankshaft Alignment Tool

- Special made for alignment of the cam and crankshafts.
- Allows correctly installation of the camshafts with the cam cover.
- Applicable: For VOLVO models 850,960,S40,S70 and S90



KA-2800 Pulley Spinning Tool

- Special tool for forged pulley
- For turning/spinning off the crankshaft, camshaft...ect
- Weight: 390g, Length: 330mm
- Application: Japanese Vehicles, Mercedes, Benz, BMW, Ford, Opel, Peugeot, Renault, Rover, Volvo, VW, Audi.



Waning: This tool is NOT for "counter-holding" wrench for shaft.



KA-2802 Flywheel Locking Tool (universal)

- Universal for all vehicles.
- A must-have tool for dismantling and re-assembling the flywheels, clutch pressure plates and belt pulley.
- Length: 260mm
- Weight: 285g





KA-7793 Universal JGO Adjust Core tool

The adjustable key allows to tighten the free roller in spaces even limited.

KA-7793B Timing Tool Kit for Focus CMAX



KA-3895 MAZDA 1.6L Crankshaft Holder Tool

For holding crankshaft and enabling the crankshaft center bolt can be removed or tightened.

- Using 4 pulley bolts to remove the outer crankshaft pulley and install KA-3895.
- hold KA-3895 with 1/2" drive ratchet or breaker bar t, and loosen crank center bolt. With another ratchet
- Please use a torque wrench for tightening.



KA-2452 Crankshaft Pulley Holder Tool

- Removes and Installs the crankshaft pulley attaching bolt
- Slim 1" depth for fitting the confined compartment with ease.
- Center Hole allows access to crankshaft pulley bolt with socket
- Stabilizing the crankshaft and engine while held with breaker bar
- For Honda Prelude 1944-95 and some Honda/Acura V6 engines



KA-3897 HONDA Crankshaft Pulley Holding Tool

- Remove and install the crankshaft pulley attaching bolt
- Fit into holes in crank-shaft pulley with sliding dowel assembly.
- Stabilizing crankshaft and engine while held with broker bar
- Hole in center allows access to crankshaft pulley bolt with socket
- For most carbureted Honda engines: CRX, Civic, Accord and Prelude
- Facilitates timing belt change



KA-8275 Camshaft Locking Tool

Applicable:

Astra F 1.6/1.7D/DT, Astra G 1.7D, Astra Max 1.6/1.7D, Astra Van 1.6/1.7D, Ascona C 1.6D, Belmont 1.6/1.7D/DT, Cavalier 1.6/1.7D, Kadett E 1.6/1.7D, Vectra A 1.7D



KA-8232 VW AUDI Camshaft Alignment Tool Set

- Easy to use for locking camshaft pulleys when changing cam belt.
- Suitable for 1.4 and 1.6 16V twin camshaft engines
- Applications: VW, Lupo 99-, Polo 95- Caddy 96-, Classic Polo, Variant 96-, Beetle 1.4L 99-, Golf 1.4L, 1.6L 98- and Bora 1.4L, 1.6L 99-



KA-8305 Fly Wheel Puller Tool

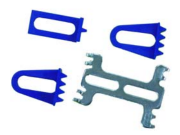
With four line sliding hole circle plate O.D. dia. 100mm

- Center bolt screw: M16 x 2.0 x 60mm
- 3pcs screws M8 x 1.25 x 100mm
- 3pcs screws M8 x 1.25 x 150mm



KA-8306 3-IN-1 Puller Tool

With four line sliding hole circle plate O.D. dia. 70mm and 3pcs. 6mm bolts. Good design working for flywheels, primary gears and clutch bodies.



KA-4274 Flywheel Holding Tool Kit

These specialized tools are purpose designed to prevent the crankshaft from rotating when removing the crankshaft pulley for timing belt replacement.

The pulley bolt has a high torque loading in which case the engine must be "locked" securely when releasing and tightening the bolt. The teeth-like design allows the transmission housing to prevent movement of the flywheel. Set supplied with 4 most popular tools. They are ideal and essential for removing the crankshaft pulley when replacing the timing belt. Suitable for petrol and diesel engines.



KA-8288 VW, AUDI Cam Chain Tensioner Holder



KA-8290 VW, AUDI, PETROL V6 Crank Locking Pin (M18 x 1.5)



KA-8297 Ford Engine Timing Tools (Flywheel Locking Tool with 2 Adaptors)



KA-8291 Cam Seal Installer For MAZDA, TOYOTA, LEXUS



KA-8289 VW, AUDI, PETROL V6 Crank Locking Pin (M12 x 1.5)



KA-8319

Engine Timing Tool Kit For Renault 2.0

- Renault: laguna 2.0 IDE (2001-2005) / F5R Engine
- Includes: camshaft setting bar
 TDC crankshaft timing pin



KA-3124 Camshaft Alignment Tool Kit

- BMW engine models M42 & M50: Includes 2 block swivel lock plate & locking pin for setting camshaft timing.
- Engine models M40 & M70: Include plate & locking pin for setting camshaft timing.
- BMW engine models M60 & M62: Includes 2 block swivel lock plate & locking pin for setting camshaft timing.





KA-3125 Camshaft Alignment Tool (M42, M50)

- Includes: 2 blocks swivel lock plate & locking pin for setting camshaft timing.
- Application: BMW engine model M42 & M50





KA-3126 Camshaft Alignment Tool (M60, M62)

- Includes: 2 blocks swivel lock plate & locking pin for setting camshaft timing.
- Application: BMW engine model M60 & M62



KA-3127 Camshaft Alignment Tool

- Includes: plate & locking pin, for setting camshaft timing.
- Applicable: BMW engine models M40





KA-8267 Engine Timing Tool Set

- This comprehensive set of tools enables the correct timing positions to be achieved on both camshaft and crankshaft whilst replacing the timing belt or chain on both petrol and diesel engines.
- Includes a special wrench for controlled turning of the exhaust camshaft sprocket when removing and installing the VANOS unit
- Includes primary Timing Chain Pre-Load tool for tensioning the timing chain on M50 engines M22 Threaded for M42/M60 Engines.
 M26 Threaded for M50/M52 Engines



KA-3149 Double Vanes Setup Bracket

FOR: BMW M52, M54, M56





KA-3150 BMW Timing Tool



KA-3151K BMW Timing Tool Kit

- BENZ double vanes setup bracket
- Application: BMW M52, M54, M56

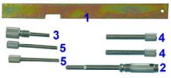
- The kit supplied with adequate tools to lock the camshafts on twin cam (multi-valve) engines in order to stop them rotating out of timed position when the timing belt is replaced and removed.
- It also provides different camshaft locking pins that can cover specific crankshaft and flywheel locking applications.
- Suitable for a range of vehicles including: Ford, Honda, Land Rover, Rover and Vauxhall / Opel
- Allows the service easier and reduce the risk of incorrect valve timing from taking place.



KA-4278K 16pcs Twin Camshaft Locking & Setting Kit



KA-4286K 8pcs Camshaft Locking Tool Kit





Parts No. / Description

KA-5115 Camshaft Setting/Locking Plate

It is used to lock the camshafts in their position by way of a slot at rear of the camshafts.

Ford: Fiesta 1.25, 1.4 (95-)_, 1.8-XR2i/Rs 1800 16V,

Mondeo 1.6, 1.8, 2.0 16V (93-)

Mazda: 121.1.25.

KA-5115-1 Crankshaft TDC Location Pin

This tool can be used on specific Ford and Mazda twin cam engines, in combination with the Camshaft Setting / locking Plate to ensure correct TDC position.

Ford: Excort / Orion 1.6, 1.8i 16V (92-)

Mazda: 121.1.25.

KA-5115-3 Camshaft Locking Pins(6.8mm, pair)

Kit supplied with two diameter-locking. pins: 5.0mm and 6.8mm. Insert the correct diameter locking pins to lock each camshaft in position with the timing marks aligned to those on the casing/cover.

Rover: 220/Turbo T16(92-), 420 T16 (92-), 320/Turbo M16 (-91), 820/Turbo T16 Vitesse Turbo (91-), 620 Ti (94-),

SOHC application 820 8V (M8)

Land Rover: Discovery MPi 2.0 16V (93-), 20T4 engine

KA-7506 Camshaft Locking Tool

Vauxhall / Opel:

 Vauxhall Cavalier 2.51, Calibra 2.51, Vectra 2.5/3.0L, Sintra 3.0L
 SAAB: 900 2.5, 9000 3.0 V6

9 KA-7508 Camshaft Locking Tool

ECOTEC suitable for 16V 1.4/ 1.6L engines

KA-7508-3

Vauxhall / Opel:

Astra 1.8/2.0 16V, Cavalier 2.0 16V, Calibra 2.0 16V/ Turbo Omega-B 1.4/1.6 16V, Later engines (93-) with small cam sprockets

KA-7508-

13 Rover:

Metro GTa/GTi 16V K16(-95), 214, 414 K16(89-) 216, 416 K16 (95-), MGF 1.8 MPi/VVC (95-)

KA-5132

16 Works on:

VOLKSWAGEN BORA, GOLF, LUPO AND POLO Tdi's.

KA-4278K-P18 Citroen:

Synergle 2.0/Turbo, ZX 1.9D/TD,Xantia 1.9D/TD, Berlingo 1.9D, Dispatch 1.9D/TD, Synergle 1.9D, Relay 1.9D/TD Fiat: Ulysse 2.0/Turbo, Ducato 2.0

FSO 1.9D

LDV: 200 1.9D, Pilot 1.9D

Peugeot:

205 1.6/1.9, 305 1.6/1.9, 309 1.6/1.9 405 1.6/1.9, 405 1.8/2.0 (92-), 605 2.0 Boxer 2.0, c205 1.8/1.9D, 305 1.8/1.9D,306 1.8/1.9D/TD 309 1.8/1.9D 1.8TD, 405 1.8TD, 405 1.9D, 406 1.9D, Partner 1.9D Talbot/Horizon/Solara 1.9D, J5/Talbot Express 1.9D 605D/TD, 806 1.9TD, Expert 1.9D, Boxer 1.9D/TD

Parts No. / Description

KA-5115-4 Balancer Shaft Locking Pin

It purposed refitting the balancer shaft belf after renewal of the timing belt. Ford

2 Honda: Accord/Pretude 2.3i (93-), Prelude 2.2. V-Tec, SOHC application: Accord 1.8, 2.0, 2.2. (-93), 2.0i (93-),

Shuttle 2.2i

Rover: 623 (93-), SOHC application 618/620 (93-)

KA-5115-2 Camshaft Locking Pins(5.0mm, pair)

Ford

Honda: Civic 1.6 VTi Accord (90-), Prelude 2.0 16V (-90) Rover: 216, 416, GTi 16V(-95) D16A9 engine

KA-7505 Camshaft Locking Tool

Vauxhall / Opel:

6 Vauxhall Cavalier 2.51, Calibra 2.51, Vectra 2.5, OMEGA 2.5/3.0L, Sintra 3.0L SAAB: 900 2.5, 9000 3.0 V6

8 KA-7509 Camshaft Locking Tool

For Rover K16 DOHC engines

10 KA-7505 Camshaft Locking Tool

ECOTEC suitable for 16V 1.8/2.0L engines

KA-7508-2

Vauxhall / Opel:

Astra 2.0 16V, Cavalier 2.0 16V, Calibra 2.0 16V, Early engines (-92) with large cam sprockets.

KA-7508-4

Land Rover: Discovery MPi 2.0 16V(93-), 20T4 engine

Rover: 220 M16(-92), 220/Turbo T16(92-), 420 M16(-92), 420 T16(92-), 320/Turbo M16(-91), 620Ti(94-), 820/Turbo T16 Vitesse Turbo(91-)

KA-4278K-P17

Vauxhall / Opel:

17 1.2, 1.4, 1.6, 1.8, 2.0 OHC Petrol engines
 1.6D & 1.7 OHC Diesel engines
 1.5 & 1.7 OHC Diesel((suzu)) engines

Renault:

R5 1.6D,R9 1.6D, 411 1.6D Express/Extra 1.6D-F8M Diesel engines
Clio, Express/Extra, R19 1.9D – early F8Q Diesel engines
Espace 2.1D, R21 2.1D, R25 2.1D, Trafic/Master 2.1D – J8S Diesel engines
Clio 1.2/1.4, Express/Extra, R19 1.4, Megane/Scenic 1.4/1.6 – E7F/E7J Petrol engines
R5 1.7, Clio 1.7/1.8, R19 1.7, R21 1.7, Megane/Scenic 2.0
Laguna 1.8/2.0, Trafic 1.7 – F3N/F3P/F2R Petrol engines
Clio Williams, R19, Megane 2.0 16V Twin cam F7P/F7R engines
Laguna/Safrane 2.0 16V Twin cam N7Q/N7U engines



KA-6860 Twin Cam Locking Tools-Gm Eco-Tec 16V

- Allows the user to lock camshaft position on vauxhall eco-tec 16 valve engines.
- Fist 1.4, 1.6, 1.8, 2.0, and 2.2 litre twin cams.
- Fast and simple to use.
- Slide in between cams before removing timing belt to retain camshaft position.
- Lock crankshaft using suitable tool.



KA-8244 Timing Locking Tool Kit

- For holding camshaft in place.
- Application: VAUXHALL, OPEL . ASSB, ROVER, XSARA, ISUZU.



KA-8268 Engine Timing Locking Tool Set

A comprehensive 16 piece set of engine timing locking tools for Camshaft, Crankshaft and Flywheel.

Covers / Citroen / Fiat / Ford / Opel / Peugeot / Renault / Rover / Vauxhall / Volkswagen



KA-8279 Engine Timing Locking Tool Set for Alfa Romeo

■ To prevent the engine shafts (e.g. camshafts, crankshaft) form turning or to keep them in a specific position when changing a timing belt or during other engine repairs.

Application for Alfa Romeo Twin Spark 1.4, 1.6, 1.8 and 2.0L 16V Twin Cam petrol engines (Engine code: 162.01, 332.01, 323.10, 335.03, 671.06, 672.04 and 76.01) e.g. Alfa Romeo 145, 146, 147, 155, 156, 166 Spider and GTV



KA-8257

Petrol Engine Twin Camshaft Setting / Locking Tool Kit

- Applicable for VW-AUDI 1.4L and 1.6L FSI petrol engines (engines code:AXU, BAG, BKG, BLF, BLN, BLP) Audi A3/ Skoda/ Ocatvia/ VW Polo, Golf, Golf Plus, Touran.
- To check and adjust camshaft timing. Required when replacing timing belts or timing chains or during engine repairs.
- Contents: TDC adjusting tool, Setting gauge for camshaft, Locking bolt



KA-8257A

Petrol Engine Twin Camshaft Setting / Locking Tool Kit

- Applicable for VW-AUDI 1.4L and 1.6L FSI petrol engines (engines code:AXU, BAG, BKG, BLF, BLN, BLP) Audi A3/ Skoda/ Ocatvia/ VW Polo, Golf, Golf Plus, Touran.
- To check and adjust camshaft timing. Required when replacing timing belts or timing chains or during engine repairs.
- Contents: TDC adjusting tool, Setting gauge for camshaft, Locking bolt



KA-8222 Engine Timing Tool Set – FORD

■ This kit is designed to lock the camshaft, sprocket, flywheel and align the crankshaft and fuel pump, while checking the vale timing on 2.0 & 2.4 L Chain Engines., also replacing the timing belt on 1.4L engines.



KA-8226 Water Pump Tool Set

Models: ASTAR, VECTRA, VX 220, ZAFIRA & SIGNUM (00-04)



KA-8227 Timing Tool For PEIROL 2.2 16V (chain)

- PEIROL 2.2 16(CHAIN)-TIMING
- Models: ASTRS, VECTER, VX220, ZAFIRA & SIGNUM (00-04)
- Explanation: retains position of coolant pump sprocket during replacement of pump, maintaining engine timing.



KA-8231 Timing Tool

For RENAULT ESPACE 2.2DCI - MASTER 2.2/2.5DCI



KA-8233 Water Pump Tool Set

- Models: ASTRA VECTRA VX220 ZAFIRA & SIGNUM (00-04)
- Explanation: retains position of coolant pump sprocket during replacement of pump maintaining engine timing.
- Codes: K9K 、G9T 、G9U



KA-8233A Engine Timing Tool Set For Opel

- Models: Astra Vectra VX220 ZAFIRA & SIGNUM(00-04)
- Explanation: retains poision of coolant pump sprocket during replacement of pump, maintaining engine timing.
- Codes: K9K 、G9T 、G9U
- Crankshaft pulley holding tool



KA-8211 Engine Timing Tools - VW & AUDI

Applicable: AUDI:A4,A6,A8,A11road(97-04) VW:PASSAT(98-04)

ENGINES CODES:AFB,AKE,AKN,AYM,BAU

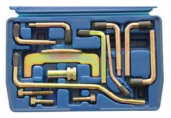
BCZ,BDG,BDH,BFC.





KA-8253 Engine Timing Tools

Applicable: VW-AUDI 2.5 TDI V6 and AUDI A8 3.3 TDI V8 ENGINE. AUDI V6 PETROL AND V6 / V8 DIESEL ENGINE.



KA-6797 13pcs Diesel and Petrol Engine Timing Kit

For use on Audi, Citroen, Peugeot, Volkswagen and Volvo diesel and petrol engined cars and light commercial vehicles.

After use, remove all setting pins & locking plates, Turn the engine over twice by hand to complete a full cycle. Regain T.D.C. (top dead center) & insert setting tools to re-check the alignment is correct. Remover setting tools and check there is no obstruction by turning the engine over twice by hand again to complete a full cycle.



KA-8254 Engine Timing Kit-Fiat 1.2 16V

- Applicable for Fiat 1.2 16V Twin Cam petrol engines (engine code: 176 B9.000, 182 B2.000 and 188 A5.000) e.g. Fiat Punto, Brava and Bravo.
- To determine the specified piston position and prevent the camshafts from tuning or hold them in position when changing the timing belt or during other engine repairs.



KA-8250 Petrol Engine Setting-Locking Tool Kit

- Models: VW group 1.2 SINGLE (6V) and TWIN CAMSHAFT (12V) 3CYLINDER PETROL ENGINES (02-) IN SEAT, LBIZA / CORDOBA, SKODA, FABIA, VW, POLO.
- Engines AWY and AZQ





KA-8228 Fix Tools For POLO 1.2 12V

- Models: VW GROUP 1.2 SINGLE (V6) and twin camshaft (12V) SKODA, FABIA, VW, POLO.
- Engines AWY and AZQ.



KA-8255 Engine Timing Tool Set - CITROEN & PEUGEOT

- This tool set of designed to replace the timing belt.
- Suitable for used on the most cars with either HPI(petrol) or HDI(diesel) engines.
- Applicable: Citroen and Peugeot twin cam 16V petrol engine code "ew" (EW7J4, EW10J4, EW10J4S, EW10D-HPI, EW12J4)

Citroen: Xsara/Picasso C4, C5, Evasion/Synergie, C8, Jumpy/Dispatch Peugeot: 206, 307, 406/Coupe, 607, 806, 807, expert



KA-8258 Engine Timing Tool Set - Citroen & Peugeot

This comprehensive set tools enables the correct engine timing to be made when replacing the timing belt. Suitable for use on the most recent cars with either HPI(petrol) or HDI(diesel) engines.

Citroen: AX, BX, ZX, XM, VISA, SAXO, XSARA, XANTIA Synergie/Evasion, Berlingo, Jumpy, C15, C25, Picasso, C5

Peugeot: 106, 205, 305, 307, 309, 405, 406, 605, 607, Expert, Partner, Boxer



KA-8219 Engine Timing Tool Set – CITROEN & PEUGEOT

- This Sets make the engine timing job correctly while replacing the timing belt.
- For most recent models with Petrol or Diesel Engine.



KA-8212 Engine Timing Tools – BMW

Make Timing jobs correctly for BMW M47 2.0 16 engines



KA-8369 Engine Timing Tool for BMW M47 / M57

| | M47 | M47TU | M47T2 | M57 | M57TU | M57T2 |
|---|-----|-------|-------|-----|-------|-------|
| 1 | • | • | • | • | • | • |
| 2 | • | • | • | • | • | • |
| 3 | • | | | • | | |
| 4 | | | | | | • |
| 5 | | | | | | |
| 6 | • | • | • | • | • | • |

1er E87 118d/ 120d (03-07)

2er E46 318d/td (00-05)/ 320d /cd(97-06)/330d/cd/Xd (98-06)

E90/91/92/93 318d/td(04-07)/320d/cd (04-07)/325d (06-08)/330d/cd/xd(04-08)/335(06-08)

5er E39 520d(99-04)/525d/xd(99-04)/530d/xd(98-04)

E60/61 520d(05-08)/525d/xd(02-08)/530d/xd(02-08)/535d(04-08)

6er E63 /64 635 d(06-08)



KA-8223 Petrol Twin Cam 1.6 16V

- For following models: BRAVA/BRAVO, MAREA/WEEKEND STILO, MULTIPLA & PALIO WEEKEND(95-04)
- Engines: 178B3.000,182A4.00, 182A6.000 & 182B6.000.



KA-8224 Petrol 1.0,1.2,1.4 Twin Cams (chain)

- For models: CORSA, AGILA, ASTRA, MERIVA (97-04)
- Engines:1.0 12v., 1.0 16v., 1.4 16v. (chain)
- Codes: X10XE, Z10XE, Z10XEP, X12XE, Z12XE, Z14XEP.



KA-8224A Petrol 1.0,1.2,1.4 Twin Cams (chain)

- For models: CORSA, AGILA, ASTRA, MERIVA (97-04)
- Engines:1.0 12v., 1.0 16v., 1.4 16v. (chain)
- Codes: X10XE, Z10XE, Z10XEP, X12XE, Z12XE, Z14XEP.



KA-8220 Engine Timing Tools Set – VGA

- This Kit if designed for Petrol and Diesel Engine.
- This Kit is for following services:
- Timing Belt Replacement for recent models or older 1.9D Models 1976 onward.



KA-8263 Engine Timing Tools For VW & AUDI W/4 GROOVES and ALU FINISH

- This new kit of twelve tools is required for petrol and diesel engine service including timing belt replacement on recent models and also older 1.9D models from 1976.
- Models: AUDI: A4, A6, A8 , A11 yoad (97-04)

VW: PASSAT: (98-04)

Engines codes: AFB, AKE, AKNAYM, BAU, BCZ, BDG, BDH, BFC.



KA-8256 Engine Timing Tool Set For VW & AUDI

- This kit of tweleve tools is required for tetrol and diesel engine service including timing belt replacement on recent models and also older 1.9D models from 1976.
- Models: Audi: A4, A6, A8, A11 year(97-04)

VW: Passat: (98-04)

Engines Codes: AFB, AKE, AKN AYM, BAU, BCZ, BDG, BDH, BFC



KA-8256A Engine Timing Tool For VW & AUDI W/4 GROOVES and ALU FINISH

- This new kit of twelve tools is required for petrol and diesel engine service including timing belt replacement on recent models and also older 1.9D models from 1976.
- Models: AUDI: A4, A6, A8 , A11 yoad (97-04)

VW: PASSAT: (98-04)

Engines codes: AFB, AKE, AKNAYM, BAU, BCZ, BDG, BDH, BFC.



KA-8256B Engine Timing Tool For VW & AUDI

- This new kit of twelve tools is required for petrol and diesel engine service including timing belt replacement on recent models and also older 1.9D models from 1976.
- Models: AUDI: A4, A6, A8 , A11 yoad (97-04)

VW: PASSAT: (98-04)

Engines codes: AFB, AKE, AKNAYM, BAU, BCZ, BDG, BDH, BFC.



KA-8213 Engine Timing Tools For VW & AUDI

- For Petrol And Diesel Engine Service
 Application: Timing Belt Replacement for Recent Models, Older 1.9d Models From 1976.
- For Following MODELS: AUDI: A4, A6, A8, All Road (97-04)

VW:PASSAT: (98-04)

■ For ENGINES CODES: AFB, AKE, AKN, AYM, BAU, BCZ, BDG, BDH, BFC.



KA-8248

Timing Assortment Fiat Multijet For Fiat 1.3 Mustiest Engines

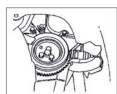
Applicable: Assortment for HYUNDAI, MAZDA, MITSUBISHI

HYUNDAI: SONATA.

MAZDA: 626, 323, PREMACY

MITSUBISHI: CARISMA, SPACE STAR, SPACE WAGON,

GALANT, SIGMA, PAJERO.





KA-8216-A Engine Timing Tool For Renault

For following engines: K4J, K4M F4P, F4R TWIN CAM 16 V ENGINE



KA-8216-A1 Engine Timing Tool Set For Renault-1.4 1.6 16V

This kit of three tools enables the correct engine timing to be performed on Renault K4J, K4M & F4P, F4R engines when changing the timing belt.

| CLIO | LAGUNA | MEGANE 1.4/1.6 16V |
|----------------------------|--------------------------|------------------------|
| CHAMADE 1.9D | LAGUNA 1.9TDI | R20 2.0 8 & 12V |
| CLIO 1.2/1.4/1.6 16V/1.7 | MASTER 2.0/2.2 8 & 12V | R20 2.0 8 & 12V |
| CLIO 1.8/1.8 16V/1.9D/TD | MASTER 2.1D/2.5D/2.8D/TD | R21 1.7/1.9D/DT |
| CLIO SPORT 2.0016V | MEGANE 1.4/1.6 16V | R21 2.0 8 & 12V/TURBO |
| CLIO VAN 1.9D | MEGANE 1.9 D/TD/2.0 16V | R25 D TURO |
| CLIO WILLIAMS 2.0 16V | R5 1.6D/1.7 | R25 2.0 8 & 12V |
| ESPACE 2.0/2.2 8 & 16V/DT | R5 1.9D | R30 D TURBO |
| EXPRESS 1.9D | R9 1.6D | RAPID 1.9D |
| EXTRA 1.9D | R111.6D/1.7 | SCENIC 1.4/1.6/2.0 16V |
| FUEGO D TRUBO | R18 1.7/DT | SCENIC 1.9 TD |
| KANGOO 1.2/1.9 TD | R18 FUEGO 2.0 8V | TRAFIC 2.0/2.8 & 12V |
| LAGUNA 1.6 16V/1.8/1.8 16V | R19 1.8 16V/1.8/1.9DT | TRAFIC 1.7/2.1 D |
| LAGUNA 2.0 16V/1.9/2.0 TD | R20 DTURBO | TWINGO 1.2 |



KA-8216-B Engine Timing Tool Set For Renault

- For following engines: K4J, K4M F4P, F4R TWIN CAM 16 V ENGINE
- The Camshaft Pulley Setting Tool Holds Two Pulleys In Place while the Cam Belt is being changed.
- The Tool Can Be Bolted To The Center with two bolts.



KA-8216-C Engine Timing Tool Set For Renault

For belt and chain engines.

Clio 1.2 / 1.4
Clio 1.4 / 1.6 / 1.8 16V
Clio Sport 2.0 16V
Clio Williams 2.0 16V
Espace 2.0
Espace 2.0 16V
Espace 2.2 TD
Express 1.4
Extra 1.4
Kangoo 1.2 / 1.4
Laguna 1.6 16V
Laguna 1.8 / 2.0
Laguna 1.8 / 2.0
Laguna 2.2 D/TD
Laguna 2.5 D/TD

Megane 2.5D/TD

Megane 1.4 / 1.6 / 2.0 16V
R19 1.4
R19 1.4 Eco
R19 1.8 16V
Rapid 1.4

Safrane 2.0 16V
Scenic 1.4 / 1.6 / 2.0 16V

Trafic 2.5D Twingo 1.2



KA-8230 Engine Timing Tool Set

- This timing tool kit of three specific components enables the timing position to be held on K4J, K4M & F4P, F4R twin cam 16V engines.
- This new camshaft pulley setting tool holds two pulleys in place whilst changing the cam belt.
- This tool is bolted to the centre of the cams using the existing bolts



KA-8378 Engine Timing Tool Set For Renault

- This kit of three tools enables the correct engine timing to be performed on Renault K4J, K4M 1.4,1.6 16V & F4P, F4R 1.8,2.0 16V engines when changing the timing belt.
- Applications:

CLIO 1.4,1.6 16V (98-06) MAGANE 1.4,1.6 16V (98-06) CLIO SPORT 2.0 16V (98-06) MEGANE 1.8,2.0 16V (98-04) ESPACE 2.0 16V (98-04) MEGANE II 1.4 16V (02-09) GRAND SCENIC II 1.4/1.6 16V(02-09) MEGANE II 1.6 16V (02-05) LAGUNA 1.6 16V (98-06) MEGANE II 2.0 16V (02-09) LAGUNA 1.8 16V (01-05) SCENIC 1.4,1.6 16V (98-06) LAGUNA 1.8/2.0 16V (98-04) SCENIC 1.80,2.0 16V (98-04) LAGUNA II 2.0 16V T (02-09) SCENIC II 1.4,1.6,2.0 16V (02-09)



KA-8378A Engine Timing Tool Set For Renault

- This kit of three tools enables the correct engine timing to be performed on Renault K4J, K4M 1.4,1.6 16V & F4P, F4R 1.8,2.0 16V engines when changing the timing belt.
- Applications:

CLIO 1.4,1.6 16V (98-06) MAGANE 1.4,1.6 16V (98-06) CLIO SPORT 2.0 16V (98-06) MEGANE 1.8,2.0 16V (98-04) ESPACE 2.0 16V (98-04) MEGANE II 1.4 16V (02-09) GRAND SCENIC II 1.4/1.6 16V(02-09) MEGANE II 1.6 16V (02-05) MEGANE II 2.0 16V (02-09) LAGUNA 1.6 16V (98-06) LAGUNA 1.8 16V (01-05) SCENIC 1.4,1.6 16V (98-06) LAGUNA 1.8/2.0 16V (98-04) SCENIC 1.80,2.0 16V (98-04) LAGUNA II 2.0 16V T (02-09) SCENIC II 1.4,1.6,2.0 16V (02-09)



KA-8378B

Petrol Engine Twin Camshaft Setting / Locking Tool Kit

- The full kit incorporating the timing tools required for all K4J/K4M/F4P/F4R 1.4,1.6 1.8,2.0(t)16v petrol engines, and also covers K9K 1.5dci diesel engines.
- Applications:

Renault 1.4,1.6,1.8,2.0 16v Twin Camshaft petrol engines in: Clio, Modus, Megane / Scenic, Laguna, Kangoo K4J/K4M 1.4&1.6 16V.engines Clio, Megane / Scenic, Laguna, Espace, Trafic F4P/ F4R (t)1.8 &2.0 16v.engines



KA-8378C Timing Tool Kit For Renault

Clio 1.2/1.4 Megane 2.5D/TD Clio 1.4/1.6/1.8 16v Megane 1.4/1.6/2.0/ 16v Clio Sport2.0 16v R19 1.4

Clio Williams 2.0 16v R19 1.4 Eco

R19 1.8 16v Espace 2.0 Rapid 1.4 Espace 2.0 16v Espace 2.2 TD Safrane 2.0 16v Express 1.4 Safrane 2.2 TD Extra 1.4 Safrane 2.5 20v Kangoo 1.2/1.4 Scenic 1.4/1.6/2.0 16v

Trafic 2.5D Laguna 1.6 16v Twingo 1.2 Laguna 1.8/2.0

Laguna 1.8/2.0 16v Laguna 2.2 D/TD Laguna 2.5 D/TD



KA-2850C Camshaft Timing Tool (Big Size)

- For AUDI & VW 2.4/2.8 (V6)
- L: 700mm
- Applications: Audi;A4(94-08)A6(95-05), A8(96-02), Allroad(00-05), Skoda; Superb(02-08), VW:Passat(96-05)
- Engine Codes: 2.4-AGA,AJG,ALF,ALW,AWL,AMLAMM,APC, APS, APZ, ARJ, ARN, ASM, BDV, 2.7-AGB, AJK, ASJ, ARE, AZA, AZB, AZR, BES, 2.8-ACK, AEJ, AGE, AHA, ALG, AMX, APR, AQD, ATQ, ATX, BBG
- Associated Tools: VSE5852-Service Position Front End Support Guide et-VAG, VSE5959-Diesel/Petrol Camshaft Sprocket Remover-VAG-Belt Drive



KA-2850B Camshaft Timing Tool (Medium Size)

- For AUDI & VW 3.7/4.2 (V8)
- L: 688mm
- Applications: Audi;A6/Quattro(99-05),S6(00-04),A8(99-06), S8(99-03)RS4(03-05), RS6(03-04), VW;Touran(03-06), Phaeton(03-04)
- Engine codes: 3.7-AKC, AQG, BFL, 4.2-ANK, AQH, AQJ, ARS, ARU, ASG, AWN, AVN, AVP, AUW, AXQ, BCY, BFM, BGH, BHX
- Associated Tools: VSE5852-Service Position Front End Support Guide Set-VAG, VSE5959-Diesel / Petrol Camshaft Sprocket Remover-VAG-Belt Drive



KA-2850A Camshaft Timing Tool (Small Size)

- For AUDI & VW 2.6/2.8
- L: 585mm
- Applications: Audi;80(91-96),A4(94-99), Coupe(91-96), Cabriolet(91-00)A6(94-97), A8(94-00)



KA-8261 Engine Timing Tensioner Kit

For most petrol and diesel engines

A comprehensive range of tension lever and wrenches required for changing the cam belt on most popular petrol and diesel engines including: Alfa Romeo, Fiat, Citroen, Peugeot, Renault, Volkswagen



KA-7800K **3pc Timing Belt Double Pin Wrenches Tools Set For** VW & AUDI





Timing Belt Double Pin Wrench

- For adjusting the timing belt at the tensioner roller
- On 1.61 VW diesel engine VW Transporter T3 (until 1991), Golf, Jetta, Passat, AUDI 80
- Offset design
- Distance of pins 18mm Ø3mm
- Special steel





KA-8265 Timing Tools For BMW / LAND / ROVER / GM 2.5 TD5 engine

Includes

Crankshaft Holding Tool Timing Chain Compressor Injection Pump Puller Shaft Puller Timing Pins for 2.5 TD5 Engines



KA-8264 Timing Tools

- For VAG 1.8 TURDO & 1.6 FSI chain driven engines
- Audi / Volkswagen / Seat / Skoda



KA-8331 6pcs Timing Tool Set For VW and Audi Fsi 2.0 Liters/Turbo

- With camshaft tools, chain tensioner retainer, locking pins and tensioner bolt.
- For 2.0 FSI petrol engines since 2003 in: AUDI A3 2.0 FSI and FSI SOHC engines codes AWA, BHD, BMB VW GOLF 2.0 FSI and 2.0 FSI SOHC and Touran 2.0 FSI SOHC engine codes AWA, AXW





KA-8372 Engine Timing Tool Set for AUDI

- Camshaft adjuster pre-tensioning
- Camshaft locking
- Removal/installation of timing chain(s)
- Align camshafts

| AUDI | | | |
|----------------|-------------|---------|--|
| Model | Engine code | Year | |
| A6 2,4 | BDW | 2004-07 | |
| A6 2,4 quattro | BDW | 2004-07 | |
| A4 3,2 FSI | AUK | 2004-07 | |
| A6 3,2 FSI | AUK, BKH | 2004-07 | |
| A8 3,2 FSI | | 2005-07 | |



KA-8338 Engine Timing Tool Set For Professional Engine Repair BMW N52

- Special design to locate camshaft in TDC position.
- Applicable: BMW N52 engines



KA-8338A Engine Timing Tool Set for Professional Engine Repair BMW N51/N52/N53/N54

Special design to locate camshaft in TDC position.

- Applicable: BMW N51/N52/N53/N54 engines
- Applicable models: 128i.E82(07-08),130i. E81/E87 (05-08),

135iS.E82(07-08),323i.E90/91/92/93(04-08), 325i/xi. E90/91/92/93 (04-08),330i/xi. E90/91/92/93(04-08),335i/xi. E90/91/92/93(04-08),335i/xi. E90/91/92/93(04-08),523i/Li.E60/61(04-08), X3 2.5/3.0.E83(06-08),525i/Li/xi. E60/61(06-08),630i.

2.5/3.0.E83(06-08),525i/Li/xi. E60/61(06-08),630i. E60/61(04-08),528i/Li/xi. E60/61(06-08),530i/Li/xi.

E60/61(05-08),535i/xi.E63/64(04-08),730i/Li. E65/66(04-08), X5

3.0.E70(06-08),Z4 2.5/3.0. E85/86(05-08).

E90/91/92/93(04-08),328i/xi.



KA-8294 Engine Timing Set

For V6 Engine



KA-8321

Engine Timing Tool Set V6 GM and SAAB 3.0L and 3.2L

Engine timing tools set for General Motors/SAAB V6 petrol engines. (Crankshaft and Camshaft Locking Tools sold separately)

Application: 2002-2003 3.2L VIN N used in Cadillac CTS 1997-2001 3.0L VIN R used in Cadillac Catera 2001-2007 3.0L VIN R used in Saturn L300 & LW300 1996-2003 3.0L used SAAB 9.5



KA-8315 Engine Timing Tool Set for Focus CMax

- This five piece set is essential for replacing the cam belt on Ford Focus/Cmax 1.6 Ti-VCT with engine code HXDA (2003-2007) plus 2.0 TDCi with engine codes G6DA, G6DB, G6DC 2003-2007.
- Set includes camshaft sprocket holding tool, tensioner pulley locking pin, flywheel timing pin, crankshaft timing pin, camshaft sprocket locking tool.
- Also required flywheel locking tool and adaptors.



KA-8269 Timing Assortment For FIAT / IVECO / PAS / FORD

- For engine 2.2L, 2.3L, 3.0L
- Car models: new Fiat Ducato, Iveco Dayli, Ford Transit Van, Peugeot Boxer, Citroen Jumper equipped with these motors.



KA-8326

Timing Devices For Audi/Seat/ Skoda and Volkswagen Engine

Applicable: Audi/Seat/ Skoda/ Volkswagen, 75HP (cylinders)-90HP-100HP-110HP-115HP-130HP-150HP Engine Timing Tool Kit

This tool kit is used to maintain petrol and diesel engines and replace the timing belt on many models.



KA-8282 26pcs OPEL VAUXHALL Set

A comprehensive 16pcs set of engine timing locking tools for camshaft, crankshaft and flywheel. Covers/ Citroen/ Fiat/ Ford/ Opel/ Peugeot/ Renault/ Rover/ Vauxhall/ Volkswagen



KA-8325 Suppore Guide Set VGA

With access tight in the engine bay, the Volkswagen Audi Group have designed the front end of certain vehicles to slide forward giving more room for Cam belt and engine timing servicing. These tools are used through the front panel allowing the front panel to be slid forward and held in the service position.

Three sizes are available:

- 17mm x 2 (OEM 3369) Popular on many engines
- 8mm x 2 (OEM 3411) Popular on Passat 1.9 TDI PD and 1.6/2.0 Sharan 1.9 TDI PD
- 10mm x 2 Recently introduced on some of the later models



KA-8328 Engine Timing Tool Set For VGA-2.4D

Set of engine timing locking tools for use on Volkswagen 2.4D with engine codes AAB, AJA(02/95-03)

- The correct alignment is achieved by placing equal thickness of shims (C) between both ends of the bracket and the cylinder head.
- Camshaft Setting Strap (B) is used to set the correct timing position of the camshaft.
- The centre part of the bracket fits into the slotted end of the camshaft and the ends of the bracket locate on the cylinder head
- Injection pump pulley setting spigot (D) is 15.4mm in diameter and is used on engines with a one piece injection pump sprocket
- The Crankshaft damper holding tool (A) prevents the damper from rotating whilst unfastening and refastening the centre bolt. This tool should be used with 3/4" power bar



KA-8328A Engine Timing Tool Set for VAG-2.4D

Set of engine timing locking tools for use on Volkswagen 2.4D with engine codes AAB, AJA(02/95-03)

- The correct alignment is achieved by placing equal thickness of shims (C) between both ends of the bracket and the cylinder head
- Camshaft Setting Strap (B) is used to set the correct timing
- position of the camshaft
- The centre Part of the bracket fits into the slotted end of the camshaft and the ends of the bracket locate on the cylinder head
- Injection Pump Pulley Setting Spigot (D) is 15.4mm in diameter and is used on engines with a one piece Injection Pump Sprocket
- The Crankshaft Damper Holding Tool (A) prevents the damper from rotating whilst unfastening and refastening the centre bolt. This tool should be used with 3/4"D power bar
- V W GROUP 2.5TDi Common Rail Diesel engines (Belt) in VOLKSWAGEN
 - LT Crafter
 - BJJ, BJK, BJL and BJM engines



KA-8341 Engine Timing Tools Set For Mercedes BENZ/Chrysler/Jeep

- A timing tool set which covers a large of models in the Mercedes range including Petrol and Diesel engines.
- Also suitable for Chrysler PT Cruiser 2.2 CRD and Jeep Grand Cherokee 2.7 CRD
- Set includes Flywheel Plate Locking Tools and Camshaft Locking Pin Set



KA-8266 Engine Timing Tools – GM

■ FORD 1.8 DURATEC-SCI



KA-8308 Engine Timing Tool Kit For – New Mini

- Engine timing tool kit for BMW mini one 2001-06(W10B16AA), Mini Cooper 2001-06(W10B16BA) and Mini Cooper S 2002-06(W11B16AA)
- Set includes camshaft sprocket holding tool, engine support bracket and tensioner assembly tool



KA-8310

Engine Timing Tool Set for Professional Engine Repair BMW N42 / M44 / M50 / M52 / M54 / M56

- Installation / removal and timing of variable camshaft timing unit.
- Checking and adjustment of camshaft timing / belt changing.
- Easily accessible operating instructions including cross references to original part numbers.
- Spare parts optionally available
- Clear arrangement of tools in high-quality plastic case with soft foam insert.

| E36: | 316i BJ. 93-99/E46:316i | E38: | 328I 95-99-Single Vanos | E38: | 728i BJ. 95-98-Single Vanos |
|----------|-------------------------------------|----------|---------------------------------|----------|------------------------------------|
| | BJ. 99-04/316i Compact | E46: | 328i BJ. 98-01-Twin vanos | | 728i BJ. 98-02-Twin Vanos |
| | BJ. 94-01 (M43) | | 330i BJ. 00-06-Twin vanos | E65/E66: | 730i BJ. 02-05-Twin Vanos |
| E36: | 318i BJ. 93-99 (M43) | E34: | 518i BJ. 94-96(M43) | E83: | X3-2.5I BJ. 03-06-Twin Vanos |
| E46: | 318i BJ. 98-04 (M43) | | 520i BJ. 89-96 | | X3-3.0I BJ. 03-06- Twin Vanos |
| E30: | 318iS-16V BJ. 89-91(M42) | E43: | 520i BJ. 89-96-Single Vanos | E53: | X5-3.0I BJ. 99-05- Twin Vanos(M54) |
| E36: | 318IS/Coupe BJ. 92-98/ | E39: | 520i BJ. 95-99-Single Vanos | | Z3- 1.8i BJ. 96-99 |
| | 318ti compact BJ. 94-98/(M42) | | 520i BJ. 98-03-Twin Vanos | | 1.9i BJ. 99-03(M43/M44) |
| | 318Is/Coupe BJ. 96-99/ | E60/61: | BJ. 03-05-Twin Vanos | | 2.0i BJ. 9-03- Twin Vanos(M52) |
| | 318ti compact BJ. 96-01/(M44) | E39: | 523i BJ. 95-99-Single Vanos | | 2.2i BJ. 00-03- Twin Vanos(M52) |
| | 320i BJ. 91-97 | | 523i BJ. 98-01-Twin Vanos | | 2.8i BJ. 7-99-Single Vanos |
| | 320i BJ. 91-99-Single Vanos | E34: | 525i BJ. 89-96 | | 2.8i BJ. 00-03- Twin Vanos |
| E36/E46: | 320i BJ.98-06-Twin Vanos(M52) | | 525i BJ. 89-96-Single Vanos | | 3.0i BJ. 00-03- Twin Vanos(M52) |
| | 323i Compact BJ. 95-01-Single Vanos | E39: | 525i BJ. 00-03-Twin Vanos | E85: | Z4- 2.2i BJ. 03-06 Twin Vanos |
| E46: | 323i BJ. 98-01-Twin Vanos(M52) | E60/E61: | 525i BJ. 03-05-Twin Vanos | | 2.5i BJ. 03-06 Twin Vanos |
| E36: | 325i BJ. 1-97/ | E39: | 528i BJ. 96-00-Singlw Vanos | | 3.0i BJ. 03-07 Twin Vanos |
| | 325i BJ. 91-97 / Single Vanos | | 528i BJ. 96-01-Twin Vanos (M52) | | |
| E46: | 325i Compact BJ. 00-06-Twin Vanos | | 530i BJ. 00-03-Twin Vanos | | |
| | | E60/E61: | 530i BJ. 03-05-Twin Vanos | | |



KA-8314

Engine Timing Tool Set for Professional Engine Repair

- For BMW diesel engines M41, M51, M47TU, M47TU/T2, M57/ TU / T2: 2.01 / 3.01 year 1998-2008
- Installation and removal of the camshaft / hydraulic chain tensioner
- Checking and adjustment of camshaft timing.
- Easily accessible operating instructions including cross references to original part numbers
- Spare parts optionally available.
- Clear arrangement of tools in high-quality plastic case with soft foam insert

| E36: | 318tds / 318tds Compact | E38/E65/E66: | 730d |
|----------|--|--------------|-------------------------------------|
| | BJ. 94-00 / 325td /tds BJ. 91-99 | E83: | X3, 2.01d/3.01d |
| E34/E39: | 525td/tds BJ. 91-03 | E53/E70: | X5 , 3.01d |
| E38: | 725tds BJ. 91-03 M47 / M47TU / T2 / M57TU / T2 | E90/E91: | 316i , 316ti , 318ci , 318ti , 320i |
| E87: | 118d / 120d | | |
| E46: | 318d / 318td Compact / 320td | | |
| | Compact / 320d / 330d | Land Rover: | |
| E39: | 520d / 525d / 530d | Land Rover: | 2.5DT BJ. 1994-2002 |
| E60/E61: | 525d / 530d / 535d | Land Rover: | 3.0TD6 BJ. 2002-2006 |
| E63: | 635d | Freelander: | 2.0TD4 BJ. 2002-2006 |



KA-8373

Engine Timing Tool Set for LAND, ROVER BMW, OPEL

Models: 318tds. E36 (94-00)
 325td/tds. E36(91-99)
 725tds. E38(95-02)

■ Engines: M41/M45

Also for RANGE ROVER 2.5DT/ SE and VAUXHALL/OPEL Omega-B



KA-8371 Engine Timing Tool Set for BMW

| No. | Applicable |
|-----|---|
| 1 | M52TU, M54, M56 (3er E46, 5er E39/E60/E61, 7er E38/E65/E66, X3 E83 X5 E53, Z3, Z4 E85) |
| 2 | M52TU, M54, M56 |
| 3 | M50, M52 (3er E36/E46, 5er E34/39, 7er E38, Z3) |
| 4 | M50,M52, M52TU, M54, M56 |
| 5 | M52, M52TU, M54, M56 |
| 6 | M50 (3er E36, 5er E34) |
| 7 | M50, M52, M52TU, M54, M56 |



KA-8221 Engine Timing Tools

Applications: VUAXHALL/OPEL
VECTRA 2.0D TURBO.
SINTRA 2.0D TURBO.
ZAFIRA 2.0D TURBO.
FRONTERA-B 2.2D TURBO.



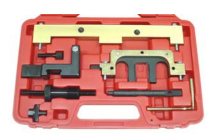
KA-8322 BMW(N42,N46) Camshaft Alignment Tool

■ Special design to fix the camshaft in TDC engine.

SAAB 9-3 2.2D TURBO

■ Applicable: BMW N42, N46





KA-8311 Engine Timing Tool Set for Professional Engine Repair – BMW N42 / N46 / N46T

■ For adjustment and arresting of the twin camshaft on petrol engines: — Engine timing: checking and adjustment

VANOS unit: removal, installation and alignmnet

- Easily accessible operating instructions including cross references to original part numbers.
- Spare parts optionally available.
- Clear arrangement of tools in high-quality plastic case with soft foam insert.



KA-8312

Engine Timing Tool Set for Professional Engine Repair BMW N42 / N46

- Suitable for the following application: camshaft installation and removal as well as removal and installation of the inlet camshaft and carrier assembly / Valvetronic System
- Easily accessible operating instructions including cross references to original part numbers
- Spare parts optionally available
- Clear arrangement of tools in high-quality plastic case with foam insert



KA-8313 26pc Engine Timing Tool Set for Professional Engine Repair – BMW N42 / N46 / N46T

- -- (KA-8311 + KA-8312)--
- For adjustment and arresting of the twin camshaft on petrol engines:
 - -- Engine timing: checking and adjustment
 - -- VANOS unit: removal, installation and alignmnet
- Suitable for the following application: camshaft installation and removal as well as removal and installation of the inlet camshaft and carrier assembly / Valvetronic System
- Easily accessible operating instructions including cross references to original part numbers.
- Spare parts optionally available.
- Clear arrangement of tools in high-quality plastic case with soft foam insert.



KA-8348 BMW Mini Cooper (N14) Timing Tool Set

- Applicable: BMW mini cooper (N14)
- Positioned crankshaft by 5, when rotating crankshaft in central bolt.
- Note: do not remove 5 while maintenance.
- When repairing exhausted camshaft, installed 1 on it and fixed tool by 3.
- Installed 2 to cylinder head cover fastens by 4. Put 1 on intake camshaft, and fixed tool by 3.



KA-8349

Engine Timing Tool Kit For-Mini One / Cooper(N14) / Coopers

- Engine Timing Tool Kit for BMW Mini One 2001-06 (W10B16AA), Mini Cooper 2001-06 (W10B16BA) and Mini Cooper S 2002-06 (W11B16AA).
- 809401: Camshaft Sprocket Holding Tool
- 809402: Engine Support Bracket
- 809403: Tensioner Assembly Tool
- Positioned crankshaft by 5, when rotating crankshaft in central bolt.
- Note: do not remove 5 while maintenance.
- When repairing exhausted camshaft, installed 1 on it and fixed tool by 3.
- Installed 2 to cylinder head cover fastens by 4. Put 1 on intake camshaft, and fixed tool by 3.



KA-8359 BMW M62 VANOS Camshaft Tooling

Contents:

1- BMW V8(M60/M62) camshaft locking fixture

Includes: 2 blocks swivel lock plate & locking pin for setting camshaft timing

Application: BMW engine models M60, M62

2- BMW (M62) VANOS camshaft timing tool

For fixing camshaft sensor wheel in position during

Applicable: M62 VAN

- 3- BMW (M62) electromagnetic valve socket
- 4- BMW (M62) VANOS tensioning bracket

For screwing in chain tension with top right timing case cover removed

Applicable : engine M62 VANOS



KA-8360 PETROL Setting/Locking Tool Kit Fiat 8V

- Kit of crankshaft locking tool, camshaft setting plate and belt tensioner adjuster for the 1.2 engine, and additional sprocket locking tool and alignment fixture for the camshaft on the 1.4 VVT engine. Supplied with comprehensive instructions and carry-case.
- Models: New 500(07-08) Idea(04-08) Linda(07-08) Grande Punto(07-08) Doblo(05-08) Panda EV02(05-08)
- Engines: 1.2 8V-169A4000, 199A4.000

1.2 8V-188A4000-EV02 Only 1.4 16V-350A1.000

All tools and parts within these kits are available separately.



KA-8360A Petrol Setting / Locking Tool Kit Flat 8V

• Kit consists of crankshaft locking tool, camshaft setting plate and belt tensioner adjuster for the 1.2 engine, and additional sprocket locking tool and alignment fixture for the camshaft on the 1.4 WT engine supplied with comprehensive instructions and carry-case.

| Models | Engines |
|-----------------------|-----------------------------|
| New 500 (07-08) | 1.2 8V-169A4.000. 199A4.000 |
| Idea (04-08) | 1.2 8V-169A4.000-EV02 Only |
| Linea (07-08) | 1.4 16V-350A1.000 |
| Grande Punto (07 -08) | |
| Doblo (05-08) | |
| Panda EV02 (05-08) | |



KA-8362 Engine Timing Tools for FORD

Applicable: for Ford 1.25L 1.4L 1.6L 1.8L 2.0L 2.4L Cmax / Cougar / Couier / Duratec-SCI / Fieata / Focus / Fscore / Fusion / Kombi / Mondeo / Puma / Sierra / Tourneo / Transit petrol engine and diesel engine



KA-8363 BENZ (M271) Alignment Tool Kit

- 1- for drawing in the timing chain. Retains timing chain with camshaft sprockets in proper timing position.
- 2- makes it possible to position the camshafts in the installed position. makes it possible to slacken and tighten the bolts attaching the camshaft gear.
- 3- is to install the plug into the timing case cover (access to chain tensioner).
- 4- is for unloading the timing chain tensioning device. Release the timing chain (1). To do this, 4 in the timing case and push back the tensioning rail (2).

Applicable: BENZ (M271)



KA-8361 13pcs PETROL Engine Timing Set-Rover KV6

- For use when replacing engine timing belts: 2.0 V6 & 2.5 V6(1999-2005) Rover 45 75/ 160 180 190 825 / MG ZS MG ZT / ZT-T / Land Rover Freelander 2.5
- N.B not suitable for MG ZT / ZT-T 190 models

Contents:

| •••••• | | | |
|--------------------------------|----------|------------------------|------------|
| 1- Cam Shaft Locking Tools | * 2 | 18G 1747 | |
| 2- Cam Tool Adaptors 2.0 V6 | * 2 | 12-187 | 2.0 V6 |
| 3- Cam Tool Adaptors 2.5 V6 | * 2 | 12R208 | 2.5 V6 |
| 4- Rear Cam Sprocket Setting | Tool | 12-175(not 825 206 V6) | |
| 5- Tensioner Pushrod Retension | on Pin | | |
| 6- Rear Cam Sprocket Setting | Tool | LRT 12-175 | 825 2.5 V6 |
| | | LRT 12-198 | |
| 7- Rear Cam Sprocket Guide F | Pins * 2 | 18G1746 | |
| | | LRT 12-232 | |
| 8- Crankshaft Setting Pin | | 18G 1747-5 | |
| _ | | LRT 12-195 | |
| 9- Rear Cam Sprocket Spread | er | 18G 1747-1 | |
| | | | |



KA-8366 Engine Timing Tool Kit for HONDA, MAZDA

■ For Honda, Mazda, Subaru, Hyundai, Daewoo, Chevrolet Important kit when working on the motor, e.g.. Timing belt, general motor settings, camshafts



KA-8367 Engine Timing Tool Kit for TOYOTA, MITSUBISHI

■ For Toyota, Mitsubishi

Important kit when working on the motor, e.g. timing belt, general motor settings, camshafts



KA-8370 Petrol Engine Twin Camshaft Setting/Locking Tool Kit

■ BMW Mini, Citroen and Peugeot 1.4 and 1.6 16V. Valvetronic / Direct Injection Petrol engines BMW MINI: R55 R56 Cooper S, R55 R56 Cooper, R56 Mini One

CITROEN: C4, C4 Picasso PEUGEOT: 207, 308

Engine BMW: N12(1.4/1.6) and N14(1.6) Engine PSA: EP3, EP6 and EP6DT/ DTS



KA-8376A

BMW Mini Cooper Serpentine Belt Tool Kit for R50, R53

- This tool is used on Mini Cooper serpentine belt.
- Used to hold the serpentine belt tensioner on the supercharged Mini W10 engine
- Use KA-8376A to loosen the camshaft pulley and use KA-8376B to lock the camshaft pulley tensioner at the same time, then remove the parts under the oil pan and the pulley



KA-8376B BMW Mini Cooper Serpentine Belt Tool

- This tool is used on Mini Cooper serpentine belt.
- Used to hold the serpentine belt tensioner on the supercharged Mini W11 engine
- Applicable: Mini Coopers S/W11 engine.



KA-8376K

BMW Mini Cooper Serpentine Belt Tool

- This tool is used on Mini Cooper serpentine belt.
- Used to hold the serpentine belt tensioner on the supercharged Mini W10, W11 engine
- Use KA-8376A to loosen the camshaft pulley and use KA-8376B to lock the camshaft pulley tensioner at the same time, then remove the parts under the oil pan and the pulley



KA-3119 VW & Audi Camshaft Pulley Remover

Special design for removing the camshaft pulley on diesel engine TD, TDI etc... Applicable: VW, Audi, Skoda, Seat





KA-4035 (small) KA-4035A (big)

Belt Installation Tool

- This no more need twisting the belt when you rotate the belt onto pulley, can prevent to damage the belt.
- Allow low profile for tight access applications.
- To prevent tool slipping off the pulley when groove on underside of tab fits on outer lip of pulley.
- This tool is more economical and environmentally friendly than disposable versions.
- Includes a re-usable universal tool and mounting bolt.



KA-4035K 3pcs Belt Installing Tool Set

- Special designed set of tools for installing the new belt onto the pulley.
- Applicable: FORD, MAZDA, VOLVO, BMW, CHRYSLER, CITROEN, FIAT, LANCIA, ETC...

Operation:

- Choose the correct one, and then place the tool on the crank pulley and bolt inserted until it touches the crank pulley.
- 2. Fit the belt over the pulley.
- 3. Rotate the crank pulley till the belt sits well in all of the pulley grooves.







KA-3258 Elastic-Ribbed Belts Tool Kit

- Suitable for engines with elastic ribbed belts such as Alfa Romeo, BMW, Chrysler, Fiat, Ford, Mercedes, PSA, Seat, Skoda, Smart, Volvo, VW-Audi, etc...
- This tool set is quickly and easily removal and installation of the new elastic ribbed belts required.







KA-3258K 5pcs Belt Installing Tool Set

- Special designed set of tools for installing the new belt onto the pulley.
- Suitable for engines with elastic ribbed belts such as Alfa Romeo, BMW, Chrysler, Fiat, Ford, Mercedes, PSA, Seat, Skoda, Smart, Volvo, VW-Audi, Mazda, Lancia, Citroen, etc...
- Includes KA4035K and KA-3258.



KA-3924 Camshaft Drive Belt Pulley Puller

Special puller designed for pulling camshaft pulley wheels on 4 & 6 cylinder, V6 & V8 engines on VW and Audi petrol engines.



KA-6798 8pcs Ford Diesel Engine Injection Timing Tool

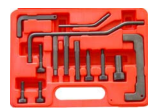
Applications: 1600cc & 1800cc diesel engines fitted to Ford Fiesta, Escort, Orion, P100, Sierra and Mondeo models.

Also suitable for 2500cc DI engines on 1985 and later Ford Transit Vans and Galaxy 1900cc TD vehicles.



KA-7161K 13pcs Rover Diesel Engine Setting/Locking Kit

- Corrosion resistant finish.
- Non-slip grips.
- Applications: Rover model: Metro 1.4LD, 1.4SD, Maestro 2.0D, 2.0D Turbo, Maestro 500/700, Montego 2.0DT, 218SD, 218SLD T, 418 SLD T, 418 GDS T, Sherpa LD200.
- Also suitable for PETROL engines.



KA-7162K 13pcs Euro Diesel Engine Setting / Locking Kit

- Corrosion resistant black finish
- Non-slip grips
- Applications : AUDI, CITROEN, PEUGEOT, VOLKSWAGEN & VOLVO vehicles



KA-8251 Timing Lock Pin Tool

- Holds crankshaft at TDI (top dead centre) when removing and installing toothed timing belt and flywheel/drive plate.
- Use to lock the camshafts for installation of drive belt



KA-8287 2pcs Timing Pins

- For Land Rover TD5 land rover discovery 2.5D 90/110/130 defender 2.5D
- Twin camshaft timing pins for land rover TD5 with chain driven engines
- Engine code no.10P/15P



KA-5134 12pcs Engine Timing Set – land rover

- New EDC manual transmission timing pin.
- 200 TDI 300 TDI & 2.5 diesel engines.
- Combined crankshaft damper puller and fuel pump gear locking tool.



KA-8343

Timing Injection Pump Holder Renault Tools For Renault Clio Megane Laguna Kangoo 1.9 DTI

- Injection pump locking tool for Renault Clio, Megane, Laguna, Kangoo 1.9DTI engines.
- Engine code F9Q 717/731/780



KA-8344 Diesel Engine Timing Locking Tool Kit

This kit can use for PSA2.5, FLAT 2.8D, Iveco, Renault and Vauxhall. Include 2pcs setting pin, 1pc flywheel locking pin and 1pc tensioner retaining tool.

- Also for Citroen/Peugeot, Fiat and Iveco models Traffic(80-00), Master(80-07), Mascot(99-07).
- Fiat, Psa, Renault models Daily(91-05), Turbo daily(94-00).
- Relay/Jumper(01-02), Boxer(00-06).

Tools are used for the accurate setting of the Bosch diesel fuel injection pump timing. The holder screws into the back of the injection pump, giving a dial indicator reading necessary for setting the correct pump timing. This set comes complete with the correct tools for the job.

Contents:

- Metric Dial Indicator, plusholder plus extension pins(2) making the timing easy to set, as the timing has a range from 0.83mm to 1.15mm. For use on VW and Audi diesels.
- Indicator Holder Set suitable for timing Bosch VE injection pumps. Includes M8, M10 and M12 adapters. To be used in conjunction with Dial gauge.

Applicable: Bosch VE fuel pump, Diesel pumps. Indicator Holder for both size shanks. Also works with 1981-1986 Volve 6 cyl 2.4L diesels, 1989-1994 Dodge 6 cyl 5.9L diesels.



KA-8340 VW 3-IN-1 Bosch VE Fuel Injection Pump Adapter Timing Tool

- Bosch Diesel Injection Pump Timing Indicator Tools
- Dial Indicator and Holder



KA-8340A VW Bosch VE Fuel Injection Pump Adapter Timing Tool

- Bosch Diesel Injection Pump Timing Indicator Tools
- This set has a dial gauge with an 8mm shank.
- Dial Indicator and Holder



KA-6358A Diesel Pump Timing Tool Set – BOSCH 2 in 1

- Suitable for use on bosch VE type fuel pumps.
- Also suitable for KIKI Nippondenso VE rotary fuel pumps.
- Use in conjunction with Mini Dial Test Gauge not included.
- Includes long and short timing tools and control rods.



KA-8317 Diesel Injection Pump Puller For BMW

This tool is specifically designed for holding the sprocket/chain in place when disassembling the VP44 injection pump and high pressure pump.

Common rail fitted to BMW engines:

318D/compact(E46), 320D/TD compact(46), 330D(E46), 525D(E39), 525D(E60/E61), 530D(E39), 530D(E60/E61), 535D(E60/E61), 730D(E38), X53.0D(E53)



KA-3656 Diesel Injection Pump Puller for Land Rover

This tool is specifically designed for holding the sprocket/chain in place when disassembling the VP44 injection pump and high pressure pump.

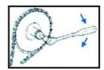
Common rail fitted to Land Rover engines:
 Land Rover / Freelander (TD4) / Rover / 75 (M47)





KA-8286 Puller for Injection Pump Tools Kit for BMW

- Applicable for BMW 4 cylinder diesel engine(M41), 6 cylinder diesel engine- 2,5(M51) also for Opel/Vauxhall Omega 2,5 TD.
- To loosen the injection pump pulley form the shaft when dismounting the injection pump.





KA-5132 Crank Shaft Locking Tool (8V)

(For Volkswagen)

For use on Volkswagen Bora, Golf, Lupo & Polo TDi's



KA-3915

Volkswagen Camshaft Timing Tool Set (8V)

- Lock the camshaft timing when replacing the timing belt or servicing engine parts.
- Application: Volkswagen Bora, Golf, Lupo and Polo TDI's



KA-8236 CrankShaft Locking Tool W/ Steel Plate(8V)

Applicable: VW, AUDI, SEAT SKODA 4-YZI. TDI PD engine.



KA-8238 Diesel Engine Locking With Steel Plate(8V)

Applicable: VW, AUDI, SEAT SKODA 4-YZI. TDI PD engine. To lock injection pump drive pulleys. VW, AUDI, SEAT SKODA 1.9D, SD, SDI, TD, and TDI. To position the camshaft VW, AUDI, SEAT SKODA TDI PD engine.



KA-8249 Crankshaft Locking Tool (16V)

(For Volkswagen)

Application: VW-Audi 2.0L TDI engines with OVAL crankshaft timing-belt pulley, e.g. engine code BDK, BKE, BLB, BMA, BMM, BMP, BMR, BNA, BPW, BRE, BRF, BRC, BUZ, BVE etc.



KA-8259 Crankshaft Locking Tool for VW (2.0ST) Set (16V)

For Use on Volkswagen BORA, GOLF, LUPO & Tdi`s



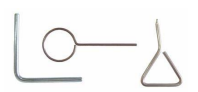
KA-8259B Crankshaft Locking Tool for VW (16V)

Application: VW-Audi, Seat, Skoda 2.0 TDI PD.



KA-8259A Timing Tools VAG 2.0 TDI PD (8V & 16V)

Timing tool Set for VAG 2.0Litre TDI PD DOHC engines fitted to Audi A4, A6 Skoda Octavia II and Volkswagen Golf / Golf Plus / Jetta and Touran models.



KA-8260 Belt Tensioner Locking Pins

For VOLKSWAGEN / AUDI / TDI PD ENGINES
Timing belt tensioner pins-0EM Nos T101 15, T400 11 and Serpentine tension pin-T10060/A
For use on: Lupo. Polo 1.4 TDi PD Golf, Bora, Polo 1.9 TDi PD

Beetle, Sharan 1.9 TDi PD Passat 1.9 TDi PD Audi A2 / A3 1.4 / 1.9 TDi PD A4 / A6 1.9 TDi A4 / A6/A8 ALLROAD 2.5 V6 TDi



KA-8229 Diesel Engine Setting / Locking Kit

- Anodized finish for corrosion protection.
- Instructions for use are printed inside this card.



For vehicles without this type of sump pan, use the flywheel TDC setting tool. Secure the tool to the cell housing with the marker point bent in towards the flywheel ting gear. Align the TDC mark on the flywheel with pointer.



Any other use of these tools than that described in the section above is considered as misuse.



On vehicles from 1998on, the injection pump locking pin is required as part of the procedure. With the TDC set up, pass the locking pin through the hole in the timing pump gear and locate it.



KA-8229A

Diesel Engine Setting / Locking Kit – OPEL, Vauxhall

This tool set allows the precise location of the crankshaft in the TDC-Position against the fly-wheel.



TDC-Locking Tool for Crankshaft

- Application: Astra 1,7 D up to '97
- Adjusting Tool for the TDC-Marking on the flywheel.



Locking Pin for Flywheel/Crankshaft

- Application: Astra 1,7 D from '98
- Pin fir locking the crankshaft in the TDC-Position.

Locking Tool for Flywheels

- Application: Opel/Vauxhall Diesel-Engines(Isuzu)
- With 1,5 and 1,7 and for Opel/Vauxhall Fuel-Engines(OHC) from 1,2 to 2,0



KA-8214 Diesel Fuel Pump Timing Set

It is made for Resetting The Timing Postion On Diesel Engines

Application for following fuel pumps:

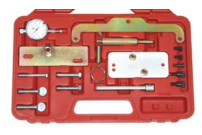
Bosch Ep/VeRotory, Kikki, Nippon Denso, Cav Roto diesel in Alfa Romeo, Audi, Bmw, Daihatsu, Fiat, Ford, Isuzu, Iveco, Lancia, Land Rover, Mazda, Mitsubishi, Nissan, Renault, Rover And Volkswagen.



KA-8214A

Includes:

- --locking pin Ø15.5 for VW/Audi
- --fixing gauge for VW/Audi/Ford etc
- -- guide bolt set for front beam



KA-8215 Diesel 1.7 OPEL & ISUZU

- Applicable models: OPEL ENGINES: ASTRA, CAVALIES, VECTRA-A (87-00), ISUZU,NOVA, CORSA/COMBO, ASTRA, CAVALIER, VECTRA, FRONTERA, MONTEREY, MIDI, BRAVA(88-04)
- Engines OPEL:16DA, 17D, 17DR, X17DTL ISUZU:4EC1, 4EE1, 4JB1,4XJ1, 4JA1,4JG2, 4 FC1, 4FD1, 4FG1, Z17DT,Y17DT/DTL.



KA-8216 Diesel 1.3 CDTI- OPEL

Applications:

VAUXHALL / OPEL 1.3 CDTI COMMON RAIL. VAUXHALL / OPEL CORSA, COMBO Z13DT ENGINE.



KA-8218 Diesel 2.0 & 2.4 TDDI-TDCI (chain)

- Models: MONDEO & TRANSIT (01-04)
- Engines 2.0 & 2.4 DURATORQ 16V.
- Codes: FMBA/B, D5BA, ABFA, D3FA, D2FA, D4FA, F4FA.



KA-8243 Diesel Engines 1.5/1.9/2.2/2.5 DCI

- Renault: Clic, Megane, Scenic, Laguna, Espace, Kangoo, Trafic, Master (99-04)
- Engine: 1.5, 1.9, 2.2&2.5DCl.
- Codes: K9K, G9T, G9U.



KA-8243A Diesel Engines Locking Tools Set For Opel Renault Nissan 1.5/1.9/2.2/2.5 DCI(VANS)

- Applicable: Renault: Clic , Megane, Scenic, Laguna, Espace, Kangoo, Trafic, Master (99-04).
 Nissan: Micra, Kubistar, Primastar, Interstar.
 Opel: Vivro , Movano
- Engine: 1.5, 1.9, 2.2, 2.5 DCI. (K9K, K9Q, G9T, G9U)
- To prevent the engine shafts (camshaft, crankshaft) from turning belt tensioner when changing a timing belt or during other engine repairs.



KA-8243B Diesel Engines Locking Tools Set For Opel Renault Nissan 1.5/1.9/2.2/2.5 DCI(VANS)

- Applicable: Renault: Clic , Megane, Scenic, Laguna, Espace, Kangoo, Trafic, Master (99-04).
 Nissan: Micra, Kubistar, Primastar, Interstar.
 Ope: Vivro , Movano
 - Engine: 1.5, 1.9, 2.2, 2.5 DCI. (K9K, K9Q, G9T, G9U)
- To prevent the engine shafts (camshaft, crankshaft) from turning belt tensioner when changing a timing belt or during other engine repairs.
- Injection pump locking tool for Renault Clio, Megane, Laguna, Kangoo 1.9 dTi engines Engine Codes F9Q 717/731/780 OEM Code MOT 1200-01



KA-8243C Diesel Engines Locking Tools Set For Opel Renault Nissan 1.5/1.9/2.2/2.5 DCI(VANS)

- Applicable: Renault: Clic , Megane, Scenic, Laguna, Espace, Kangoo, Trafic, Master (99-04). Nissan: Micra, Kubistar, Primastar, Interstar.
 - Opel: Vivro , Movano Engine: 1.5, 1.9, 2.2 , 2.5 DCI. (K9K, K9Q, G9T, G9U)

To prevent the engine shafts (camshaft, crankshaft) from turning belt tensioner when changing a timing belt or during other engine repairs.





KA-8324

Diesel Engine Camshaft Locking Tools For VGA/FORD/VOLVO

- The diesel timing kit is a set of essential tools for setting and locking the camshaft and crankshaft when changing the timing belt on Audi Seat Volvo and Volkswagen diesel engines.
- The kit also forms a part of the engine timing & locking and the comprehensive diesel engine and fuel pump timing & locking kit



KA-8333 Timing Tool For Renault 1.5DCI 1.9DCI Engines

Operating instruction: always refer to the maintenance manual supplied by the vehicle manufacturer.

Attention: incorrect engine timing may result in damaged. It is always recommended to turn the engine slowly by hand and check the timing positions of both the camshaft and the crankshaft again.



KA-8234 Diesel Engine Setting / Locking Tool Kit

Models: ASTRA, ZAFIRA, VECTRA & SIGNUM(04-)



KA-8280 VAUXHALL/OPEL Timing Tools (Diesel 1.9 CDTI)

- Applicable for Opel 1.9 CDTI diesel engines(Z19DT, Z19DTH) e.g. Opel Vectra, Signum etc.
- To prevent the engine shafts (e.g. camshaft, crankshaft) from turning or to keep them in a specific position and to adjust the timing belt tensioner when changing a timing belt or during other engine repairs.



KA-8281 Engine Timing Tool Set for FIAT & OPEL

This timing tool kit is specifically designed for FIAT chain engines fitted to the very latest VAUXHALL/OPEL 1.3 and 1.9 CDTI models. (2004 ONWARDS)



KA-8368

Setting/Locking Kit Alfa Romeo 1.9 8/16V, 2.4 10/20V JTD

Applications:

Alfe Romeo: 145(98-01), 146(98-01), 146(98-01), 147(01-08), 156(97-08), 159(05-08), 166(98-08), GT(04-08), Brera(05-08)

Fiat: Brava(98-02), Bravo(07-09), Croma (05-08), Doblo /Cargo(02-08), Grande Punto (05-08), Idea(04-07), Marea(99-03), Marea Weekend(99-03), Multipla (99-04), Stilo(01-06)

Lancia: kappa(98-02),Lybra(99-07),Musa(04-08), Thesis(02-08)

■ Engine Codes:

Alfa Romeo: 1.9-323.02, 371.01, 182B9.000, 937A2.000,939A1.000, 939A2.000, 939A7.000, 192A5.000, 192B1.000,937A4.000, 937A5.000, 939A8.000, 2.4-325.01, 342.02, 362.02, 839A6.000,841C.000, 841G.000,841H.000841M.000, 939A3.000

Fiat: 192A1.000,192A3.000,192A9.000, 199A5.000, 939A1.000, 939A5.000, 939A7.000,223A7.000, 192A5.000, 939A2.000, 939A8.000, 185A6.000,939A3.000

Lancia:323.02,371.01,188B2.000,937A2.000,838A8.000,839A5.000,839A6.000,841C.000,841G.000,841H.000



KA-8334 Timing Devices Fiat 1.9 JTD 16V Multijet Engine

This tool is to fit onto the crankshaft pulley to stop the crankshaft rotating. When the tool is secured in position, the first piston stops at the TDC position. Contents:

- Flywheel locking tool
- Camshaft locking pins. When the plug placed laterally to the valve housings are removed and the pins are inserted into the slots on the camshafts, the camshafts will be locked in the timing position.



KA-8239 AUDI Camshaft Alignment Tool

- Holding / Alignment Fixture
- Align and hold camshaft
- Applicable: VW polo Diesel, Audi 100 since1991, andi A6 with Z15L TDI engine.



KA-8277 Engine Timing Locking Tool Set FORD/MAZDE

- Designed for pulling off the camshaft timing belt wheel and locking or positioning the engine output shafts such as the camshaft and the crankshaft.
- Required for changing the timing belt or for engine repair.

Applicable for FORD 1.8 D/TD/TDCl diesel and 1.25-2.0 16V Zetec petrol engine e.g FORD Fiesta, Fscore/Oruon, Focus, Puma, Sierra, Modeo, Cougar, Couier/Kombi, P100 and Mazde 121



KA-8278 Engine Timing Tool Set – Opel / Vauxhall

- Changing the timing belt suitable for identical engines in e.g. Saab., Renault...etc
- Locking the camshaft and crankshaft
- Diesel engine 1.3CDTi, 1.6v, 1.9CDTi, 2.0DTi, 2.2DTi

Application for Agila, Combo-C, Corsa, Frontera, Omega, Sintra, Tigra, Vectra, Zatira, Petrol engine $1.0\ 12v\ /\ 1.2\ 16V(since\ 97)\ 1.4/1.6/1.8/2.0/2.2\ 16V(since\ 95)$



KA-8270 Engine Timing Tool Set For Professional Engine Repair

Feature:

Petrol Engines:

FIAT Brava, bravo, Barchetta, Cargo, Coupe, Marea, Palio Weekend, Punto, Multipla, Stilo, Idea Doblo Twin Can Genines 1.2 1.4 1.6 1.8 16V

Diesel Engines:

FIAT Barva, Bravo, Marea / Weekend, Palio, Punto. Multipla, Doblo, Ulysse, Ducato, Stili JTD Diese Engines 1.9D / TD 1.9JTD 2.4TD/JTD



KA-8309 Engine Timing Tool Kit

Composed by: 23 adapters 1 tool for variable valve timing rotation 1 tool for TDC.



KA-8320 Engine Timing Tools Set For Alfa Romeo/Fiat/Lancia

Suitable for:

Alfa Romeo vehicle with 1.4, 1.6, 1.8, 2.0, 3.0L. 4-and 6-cylinder engine Alfa Romeo 145, 146, 147, 155, 156, 164, 166, GTA, GTV, Spider GT and Fiat/Lancia vehicle with 1.2, 1.4, 1.6, 1.8, 2.0L 4-and 5-cylinder engine. Fiat Panda, Punto, Palio, Siena, Bravo, Brava, Stilo, Marea, Multipla, Barchetta, Coupe, Lancia Dedra, Delta, Kappa, Lydra.



KA-8323 Land Rover/Jaguar Engine Timing Tool Kit

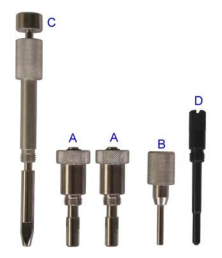
5pcs timing kit consisting of flywheel locking equipment and camshaft timing pins for Land Rover Discovery 2.7 TDV6, Range Rover Sport 2.7 TDV6 and Jaguar S Type TDViwithV6 engines (with automatic and manual tensioners.)



KA-8327 Diesel Engines Timing Tool Set For Fiat 1.7D/1.7TD 1.9D 1.9TD

Applicable: Fiat Punto 1.7D/TD Tipo 1.9D/Ducato 1.9D/Tempra 1.9D Tipo 1.9TD/Ducato 19TD/Tempra 1.9TD diesel engines with an adjustable camshaft timing belt pulley.

| Item | No. | Vehicle | Year | Component | Engine Codes | Applicable |
|---|-----|---|-----------|--|--|--|
| KA-8327-17 Diesel Engine Locking Tool Set For Fiat Punto 1.7D/TD | | Punto 1.7D Punto 1.7TD | 1996-1997 | Camshaft Locking Tool-A | 176 B3.000 176 A3.000 176 A5.000 | Fiat Punto 1.7D/TD diesel engines with an adjustable camshaft timing belt pulley. |
| KA-8327-19D Diesel Engine Locking Tool Set For Fiat Tipo 1.9D/Ducato 1.9D/Tempra 1.9D | | Tipo 1.9D Tempra 1.9D Ducato 1.9D | 1987-1998 | Camshaft Locking Tool-B | 149 B1.000 160 A6.000 160 A7.000 160 D1.000 230 A2.000 230 A3.000 230 A4.000 280 A1.000 | Fiat 1.9D/Ducato 1.9D/Tempra 1.9D dieel engines with an adjustable camshaft timing belt pulley. |
| KA-8327-19TD Diesel Engine Locking Tool Set For Fiat Tipo 1.9TD/Ducato 1.9TD/Tempra 1.9TD | | Tipo 1.9TD Tempra 1.9TD | 1987-1998 | Camshaft Locking Tool-A Camshaft Locking Tool-B 160 A7.000 | 149 B1.000 160 A6.000 160 D1.000 230 A2.000 230 A3.000 230 A4.000 280 A1.000 | Fiat 1.9TD/Ducato 19TD/Tempra 1.9TD diesel engines with an adjustable camshaft timing belt pulley. |



KA-8332 Diesel Engine Timing Tool Set For Fiat 2.3 JTD

This kit includes th latest crankshaft timing pin required from 2006-2008.

The 2.3 JTD twin camshaft common rail diesel engine is belt driven between crankshaft and inlet camshaft but utilizes a chain to connect both camshaft. The high pressure fuel pump does not require timing.

Follow all the manufacturers' specified procedures in preparation to remove the worn or damaged timing belt.

| Part | Description |
|------|---------------------------------|
| Α | Camshaft Timing Pins (2) |
| В | Camshaft Timing Pins (2005) |
| С | Camshaft Sprocket Alignment Pin |
| D | Camshaft Timing Pins (2006) |

| Manufacturer | Model | Engine Size | Year | Engine Code |
|--------------|--------|---------------------|---------|-----------------------|
| Fiat | Ducato | 2.3JTD Multijet 120 | 2002-06 | F1 AE0481D, F1AE0481N |
| Fiat | Ducato | 2.3JTD Multijet 120 | 2006-08 | F1 AE0481D, F1AE0482N |
| Fiat | Ducato | 3.0JTD Multijet 160 | 2006 | F1AE0481D |



KA-8276 Engine Timing Tool Set For-BMW

This comprehensive set of tools enables the correct timing positions to be achieved on both camshaft and crankshaft whilst replacing the timing belt or chain on both petrol and diesel engines.

- Includes a special wrench for controlled turning of the exhaust camshaft sprocket when removing and installing the VANOS unit
- Includes primary Timing Chain Pre-Load tool for tensioning the timing chain on M50 engines M22 Threaded for M42/M60 Engines M26 Threaded for M50/M52 Engines
- This set enables the correct timing to be made when servicing BMW M47 2.0 16 engines.

E46 318D 302D 330D E39 520D 525D 530D

E38 730D



KA-8364 Timing Belt Tool Set For VW TDI

- Used for locking the camshaft, crankshaft and diesel pump while setting the timing belt.
- Applicable for 1999-2008 VW TDI and pumped use engines.
- Includes new-style cam lock bar.

Both 2 pin spanner wrenches Both styles of crankshaft stops



KA-8262 Timing Tools

For Ford 1.8 TDDi / TDCi $\,$ from 2000 to 2006 including Fiesta / Focus / Cmax / Tourneo / Transit with chain driven engines.



KA-8374 Diesel Engine Setting/Locking Tool Set

■ VW GROUP 2.5TDI common rail diesel engines (Belt) in VOLKSWAGEN LT Crafter

BJJ, BJK, BJL and BJM engines

Contents:

Crankshaft pulley holding tool Crankshaft locking pin Camshaft setting plate

Tensioner adjuster



KA-8375 Diesel Engine Setting/Locking Tool Set

■ BMW N47/N47S 2.0d Diesel engine in:

1 series: 118d (E81/E87), 120d (E81/E82/E87), 123d (E81/E82/E87)

3 series: 318d (E90/E91), 320d (E90/E91/E92)

5 series: 520d (E60/E61)

X3 2.0d: (E83)

■ Contents:

Flywheel locking pin Camshaft setting plate Crankshaft turing tool



KA-8379 Camshaft Clamp Tool Kit



KA-8379A Camshaft Clamp Tool Kit

For locking camshafts when checking and adjusting timing. For removing and installing camshaft drive gear and eliminating play in gear train. Application: Transporter T5, Touareg.



KA-8379B Engine Timing Tool Kit For VW 2.5/4.9D/TDI PD

Volkswagen Touareg and Trasporter 2.5 TDI PD models with

A new timing tool kit designed for gear driven engines where the injection timing is controlled by the camshaft followers.

This engine is driven by Timing Gears which are more commonly fitted to engines without an overhead Camshaft or on diesel engines. Most gears used for driving camshafts and diesel injection pumps have helical-cut teetj but some applications have spur gears with straight cut or backlash reduction systems.

The service life of the timing gears depends on:

Correct gear backlash

Water Pump Removal Tool Kit - VW T5 & Touareg 2.5D

Correct lubricaition Timing gears are not normally considered part of the general service and need checking only if they are dismantled or become noisy.

| Picture | Part No. / Description | KA-8379 | KA-8379A | KA-8379B |
|---------|--|---------|----------|----------|
| | KA-8379-1 Camshaft Clamp Phaeton 2003, Touareg 2003, Transporter 2004, 10-cyl. Diesel in Phaeton and Touareg for 5-cyl. Diesel engine in Touareg and Transporter | • | • | • |
| | KA-8379-2 Camshaft Clamp Tool Touareg 2003, Phaeton 2003, Transporter 2004, 5 and 10-cyl. Diesel engine | | • | • |
| | KA-8379-3 Crankshaft Clamp Touareg 2003, Transporter 2004, 5-cyl. Diesel engine. For setting engine to cylinder 1 TDC | • | • | • |
| | KA-8379-4 Camshaft Compensation Gear Pre-Tensing Tool | | • | • |
| PÓ | KA-8379-5 Key for Crankshaft To twist or hold against the crankshaft. Required for example when setting the motor shafts to OT or the releasing of the gear mounting screw as at the water pump | | • | • |
| | KA-8379-6 Crankshaft Locking Tool | | | • |
| | KA-8379-7 Gulde Pin Set | | | • |
| E | KA-3640 | _ | | |



KA-5100TL Timing Light With Tach / Dwell / Volt Tester

- Heavy chrome plated die cast metal housing with protective rubber nose cone
- Works on all 12 V gasoline engines.
- Detachable heavy duty inductive pick-up clamps and leads for easy operation and replacement.
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark

Function (Volt: 0-16V)

Tach: Dwell:



KA-5100DA Timing Light With Tach / Dwell / Volt Tester

- Professional quality tool works with conventional and distributorless (DIS) ignition systems.
- Heavy chrome plated die cast metal housing with protective rubber nose cone
- Large LED makes readings easy
- Works on all 12 V gasoline engines.
- Detachable heavy duty inductive pick-up clamps and leads for easy operation and replacement.
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark

Function



KA-2300TL Die Cast Metal Timing Light

- Heavy chrome plated die cast metal housing with protective rubber nose cone
- Works on all 12 V gasoline engines.
- Detachable heavy duty inductive pick-up clamps and leads for easy operation and replacement.
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark



KA-2300TA Die Cast Metal Timing Advance Tester

- Heavy chrome plated die cast metal housing with protective rubber nose cone
- Works on all 12 V gasoline engines.
- Detachable heavy duty inductive pick-up clamps and leads for easy operation and replacement.
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark
- Adjustable advance knob with scale reading in direct degrees.
- Neon Double check indicator insures proper hookup or detects faulty flash tube.

Function: Advance: 0-60 Degree BTDC



KA-122TL Inductive Xenon Timing Lights

- Heavy duty inductive pick-up clamps and leads for easy and safe operation
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark.



KA-2000TL Inductive Xenon Timing Lights

- Neon double check indicator insures proper hookup or detects faulty flash tube
- Specific feature or reverse polarity protection
- Heavy duty inductive pick-up clamps and leads for easy and safe operation
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark.



KA-1100TL Self-Powered Dual Light

- Combine Timing Light and Work Light
- Works on all 12 Volt gasoline engines
- Powered by two "D" cells or rechargeable batteries
- LED double check indicator insures proper hookup or detects faulty flash tube.



KA-7302 Timing Light

- Works on all 12 volt gasoline engines.
- High impact abs housing.
- Neon double check indicator insures proper hookup or detects faulty flash tube.
- Datachable heavy duty inductive pick-up clamps and leads for easy operation and replacement.
- Bright neon flash tube provides concentrated light for easy visibility of timing mark.



* Diesel Timing Lights*

KA-3100DAD

Diesel and Gasoline Timing Light with Tach/Dwell/Volt Tester

- Works on all 12V and 24V diesel and gasoline engines.
- High impact ABS housing
- Detachable heavy duty inductive pick-up clamps. Leads and diesel sensor for easy operation and replacement.
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark.



KA-2200DTA Diesel Advance Timing Light

- Works on all 24 volt diesel engines.
- High impact ABS housing
- Detachable heavy duty inductive pick-up clamps. Leads and diesel sensor for easy operation and replacement.
- Bright xenon flash tube provides concentrated light for easy visibility of timing mark
- Adjustable advance knob with scale reading in direct degrees.



KA-001DB Diesel Converter Box

Fits for all timing lights