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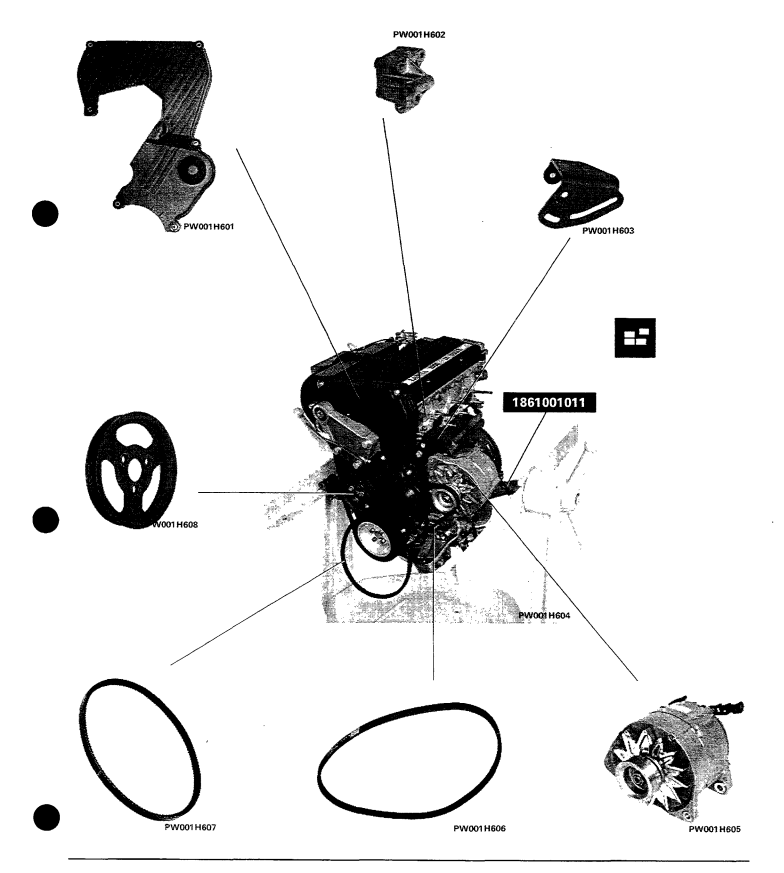


For matters not dealt with in this section, refer to the 2000 i.e. - 2000 i.e. turbo Section of the "Lancia petrol engine overhaul" manual.

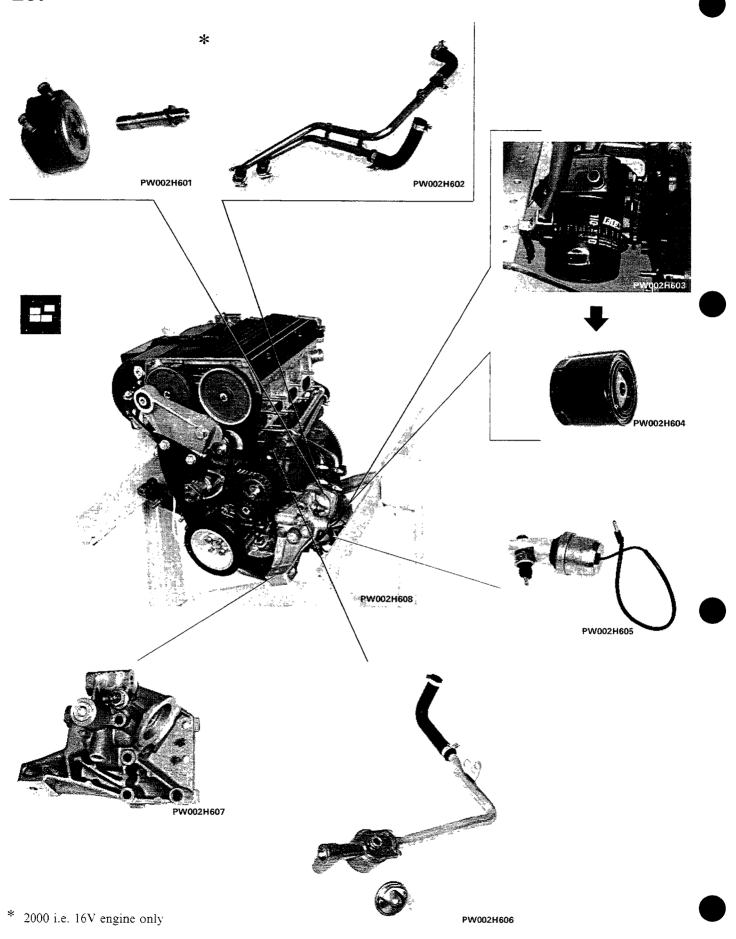


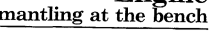
### **SEQUENCE OF OPERATIONS**

- Drain the engine oil (using spanner 1850113000) while the engine is raised off the ground by the hoist;
   mount the engine on the rotating stand using brackets 1861001011;
- remove the parts illustrated below:

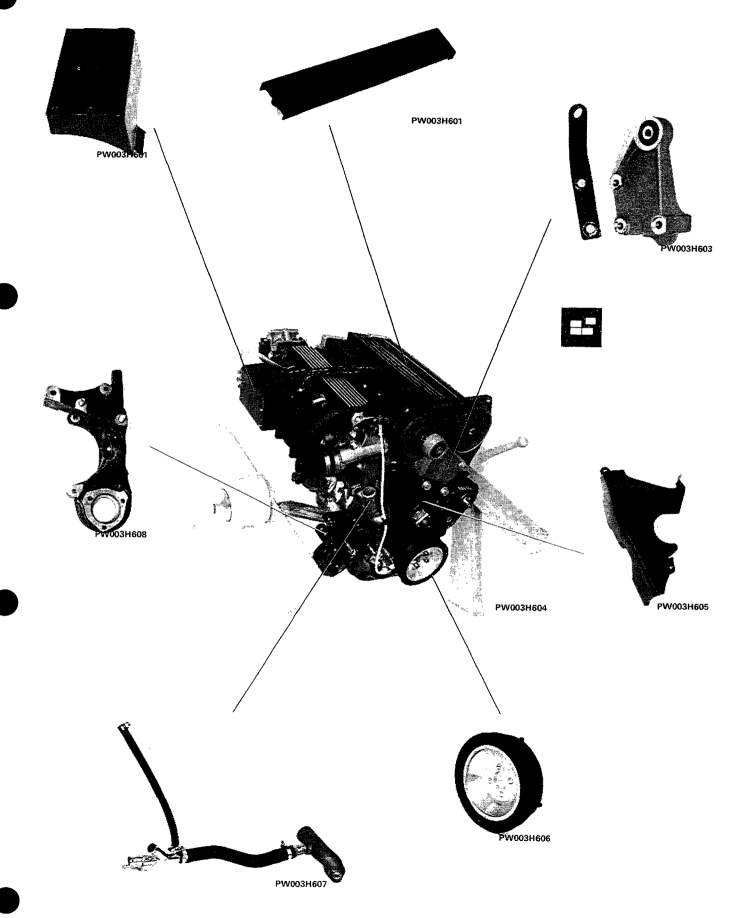






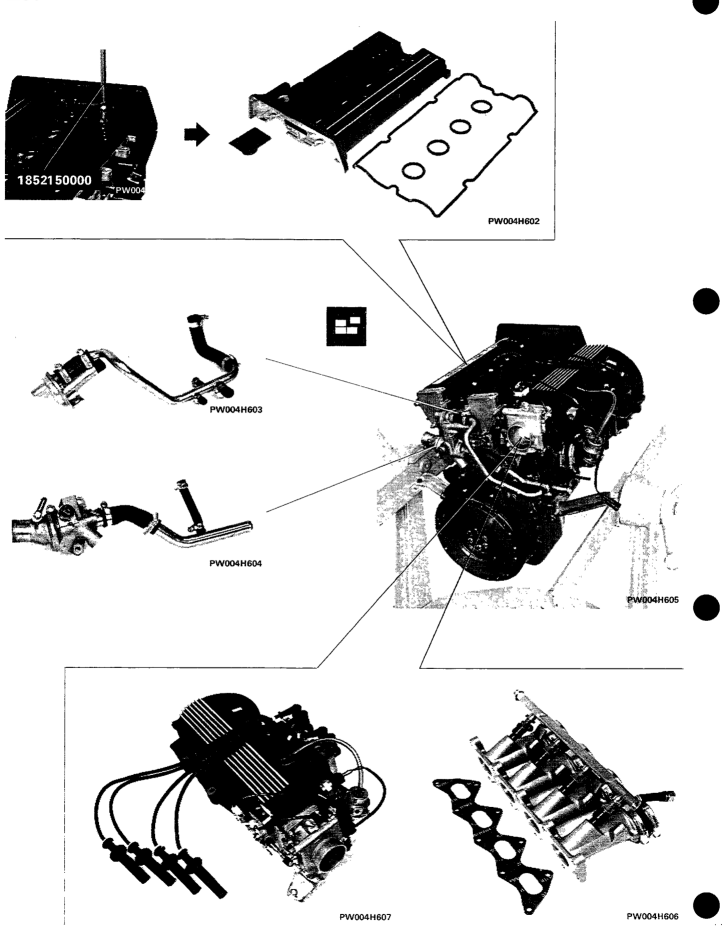




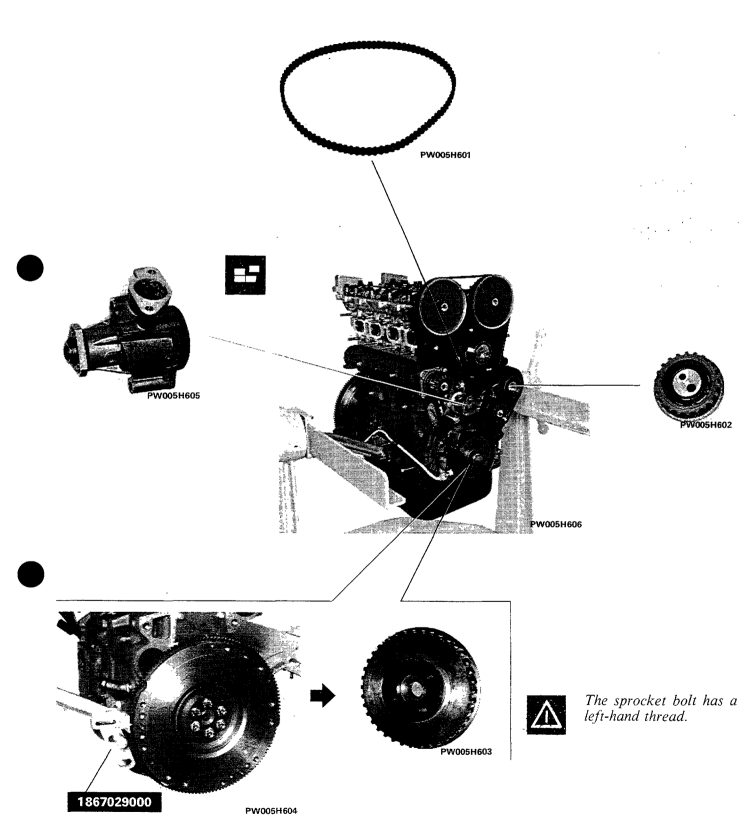


2000 ie $16\mathrm{V}$  2000 ie $16\mathrm{V}$  turbo





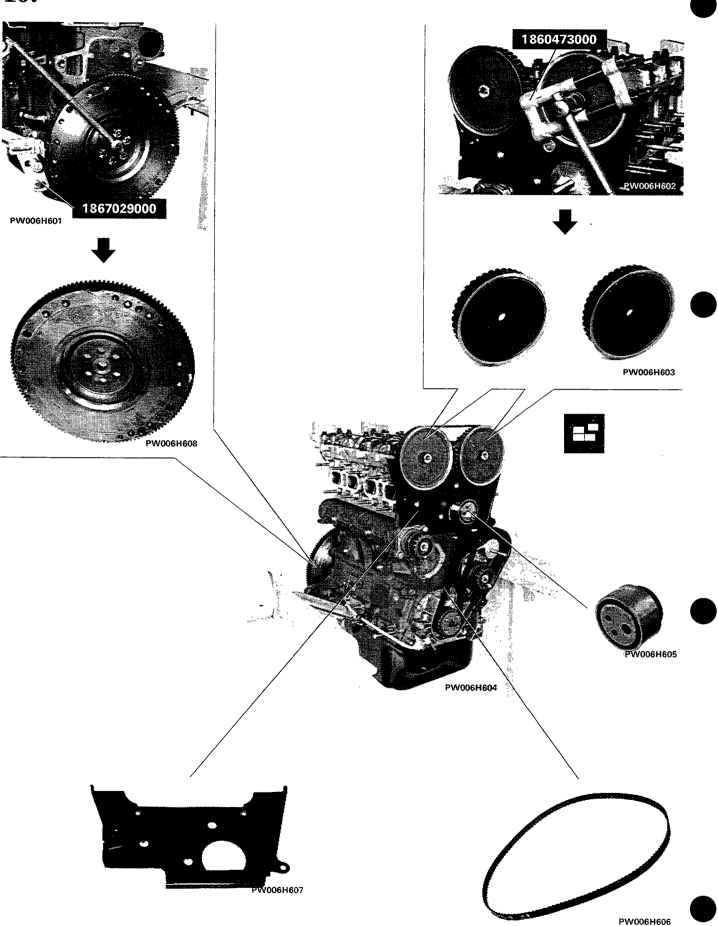




To remove the sprocket bolt, use the flywheel locking tool 1867029000

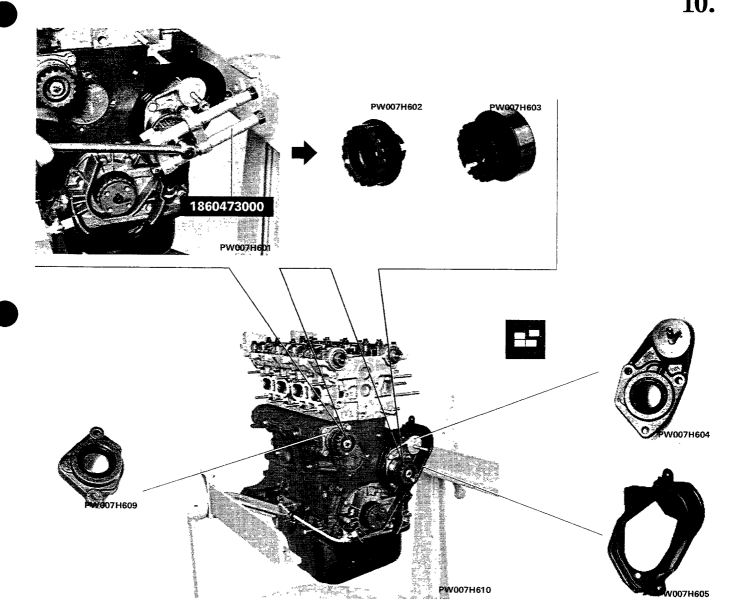
Copyright Fiat Auto 5

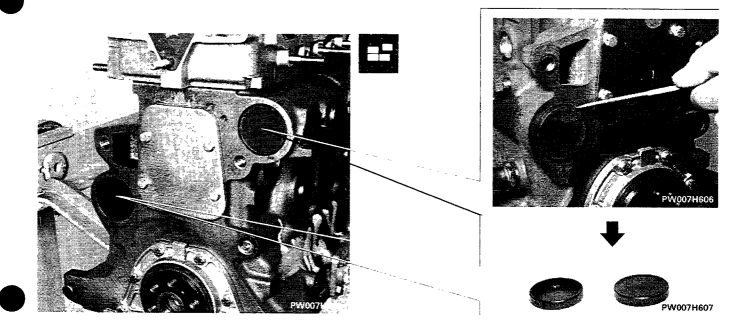




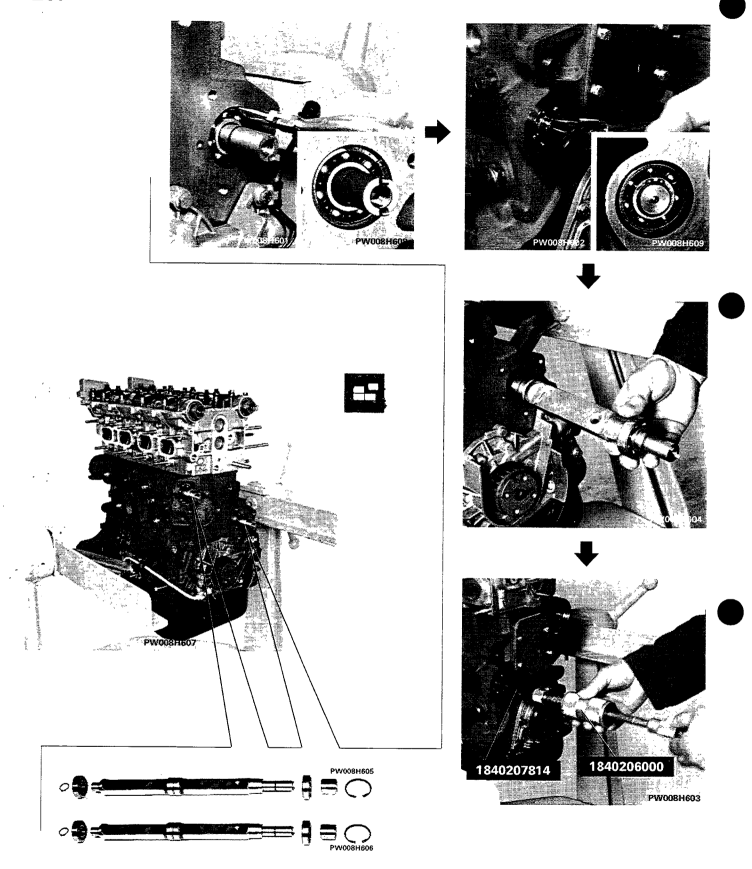




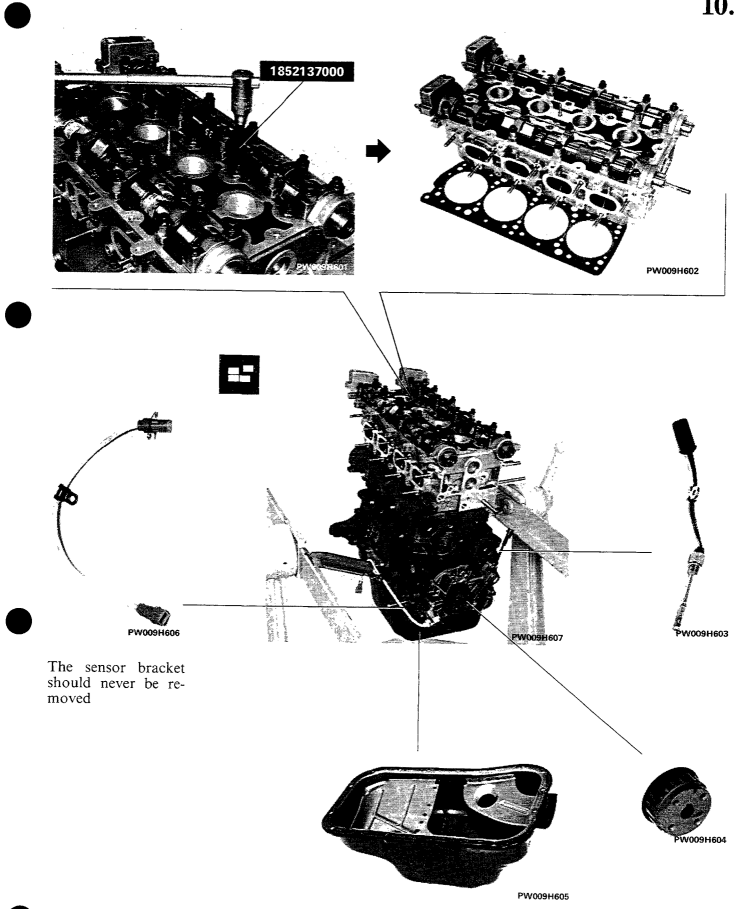




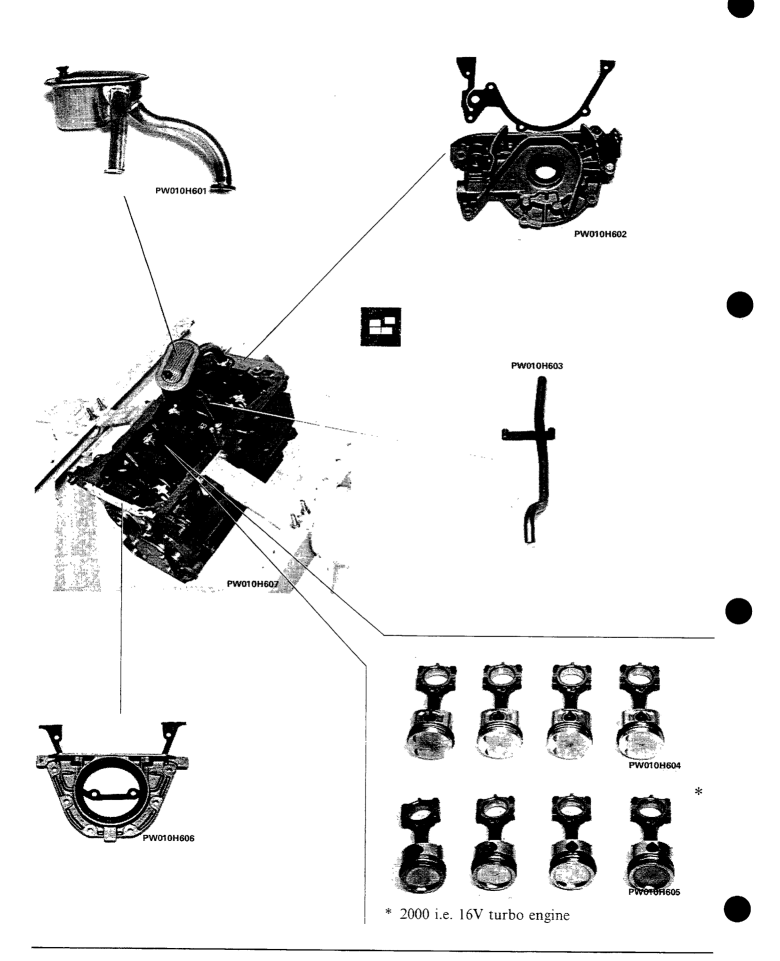










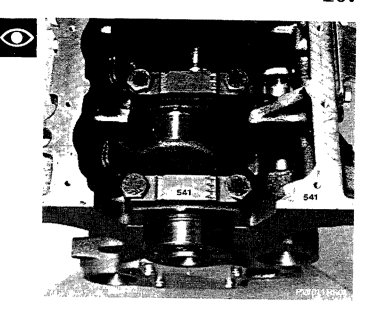


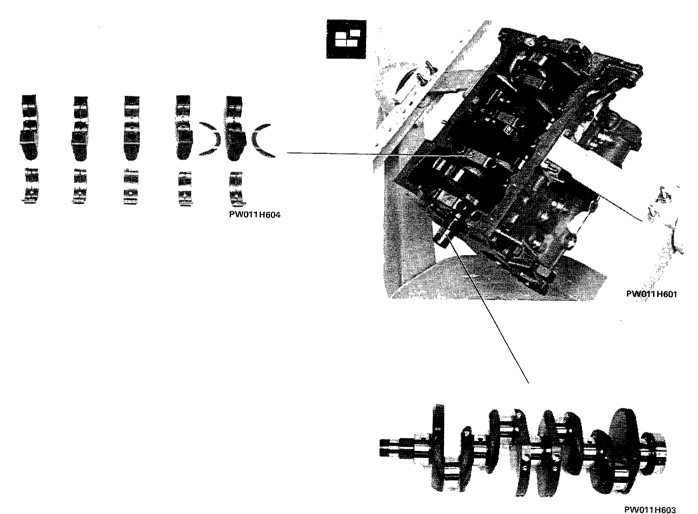


## Numbering on cylinder block and bearing caps

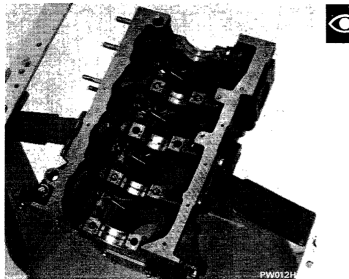
The numbers stamped on the cylinder block and bearing caps must be the same and legible from the flywheel side.

The bearing cap positions are indicated by a series of notches starting from the timing gear side.









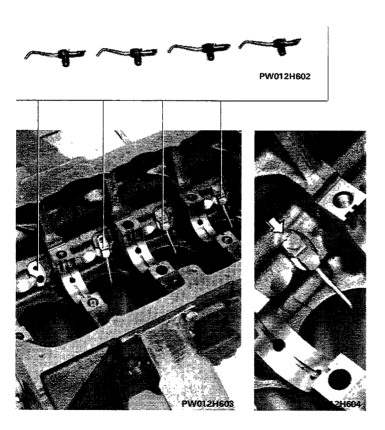




After dismantling the engine, carefully check the various dismantled parts.

The following sections contain instructions for the main checking and measuring operations necessary in order to determine whether the components are suitable for reuse.

The correct refitting sequences are also described, and special tools are indicated to facilitate the engine reassembly procedure.



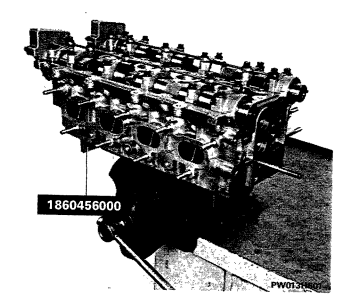
### Location of piston lubricating and cooling jets

The spray jets are screwed into a special lubricating passage in the cylinder block.

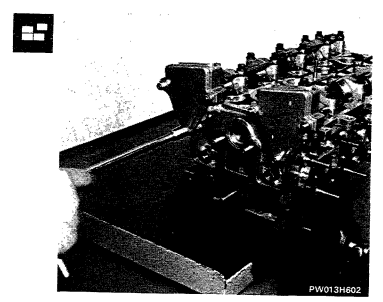
NOTE The arrow shows the point to be staked.



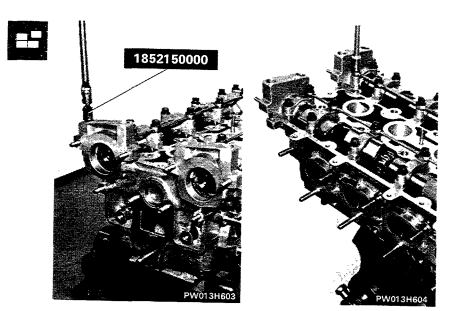
## DISMANTLING AND CHECKS



Mounting cylinder head on tool 1860456000



Dismantling side covers from camshaft rear caps

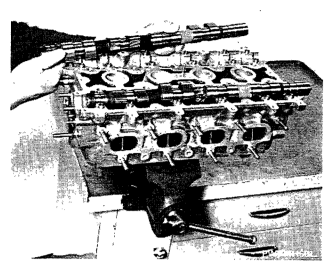


Dismantling camshaft caps and lubrication pipes



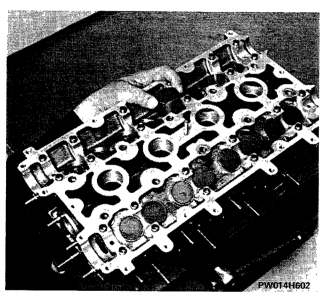


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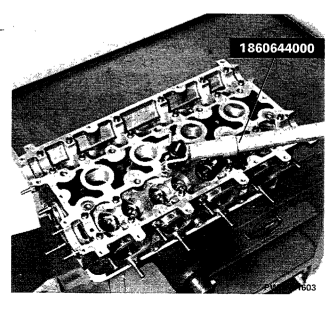


Dismantling camshafts





Dismantling tappets

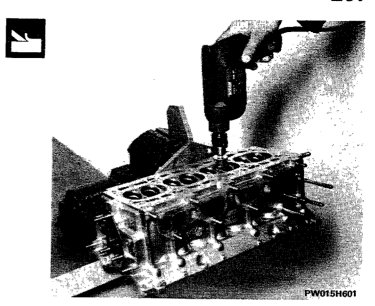




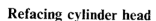
Dismantling half collets, caps, springs, valves





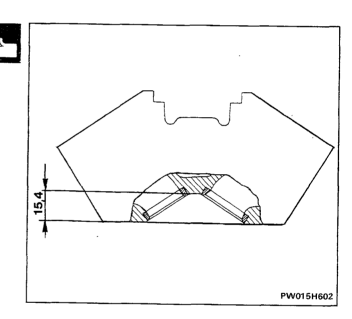


### Decarbonizing and cleaning valve seats and passages



Slight refacing of the cylinder head is permitted.

However, if the combustion chamber depth then becomes less than 15.4 mm, the cylinder head should be replaced since it could give rise to damage to the valve seats.



## Measuring combustion chamber volume (41.8 cc)

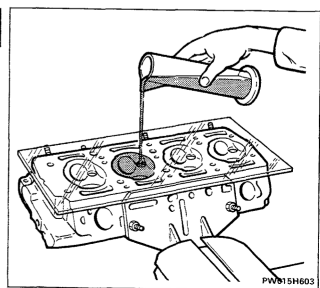
After refacing the cylinder head, check the combustion chamber volume after fitting the valves and spark plugs.

Fill a measuring cylinder with VS 20 or 30 engine oil and note the amount put in, then allow the oil to stand in the cylinder for approx. 10 minutes.

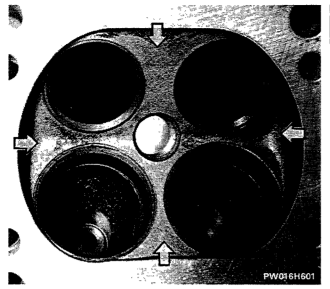
After filling the combustion chamber, allow the oil to stand in the measuring cylinder for approx. 10 minutes.

Measure the remaining oil: the difference in the cylinder contents before and after filling the chamber corresponds to the volume of the chamber.

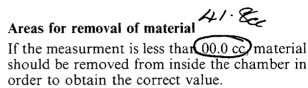




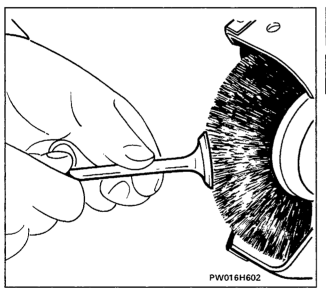








The arrows in the photo show the areas where material should be removed.



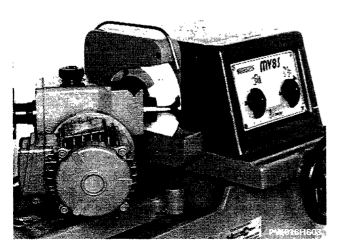


### **VALVES**

### **Decarbonizing valves**

Check that the valve stem does not show signs of scoring or seizure; also check using a micrometer that the valve stem diameter is within the tolerance limits.



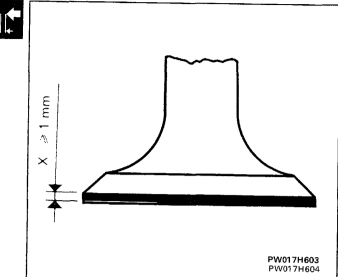


### Valve regrinding using a cutter

Set the scale to an angle of 45°30' and regrind the valve, removing as little material as possible. If the top of the valve stem is pitted, regrind it. again removing as little material as possible.



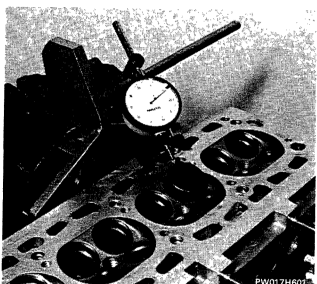




### Checking dimension (X)

After regrinding check that the thickness (X) of the valve on the head perimeter is at least 1 mm, otherwise the valve will need to be renewed.

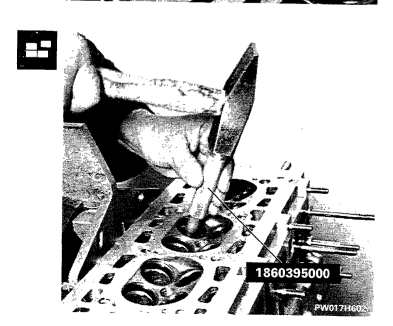




### Checking clearance between valve stem and valve guide

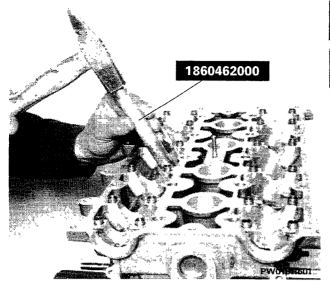
NOTE If the clearance (measured as illustrated) between valve stem and valve guide is over 0.25 mm, the valve guide should also be renewed.

### **VALVE GUIDES**



Removing valve guide





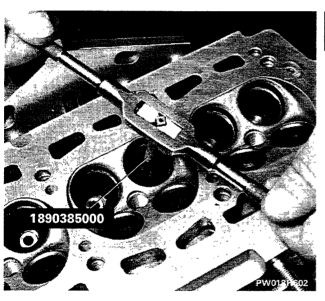




### Fitting valve guide

Replacement valve guides are also available with oversized external diameter (0.05, 0.10 and 0.25 mm).

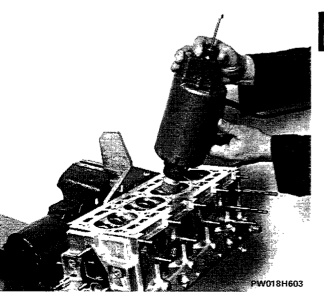
**NOTE** Before installing the new valve guides, heat up the cylinder head to 100° - 120°C.





### Reaming valve guide inner surface

This should be done if slight distortion occurs during installation.





### Regrinding valve seats in the cylinder head

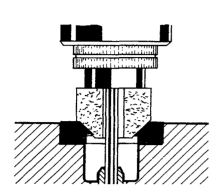
NOTE The valve seats in the cylinder head should be reground whenever the valves or valve guides are reground or replaced.



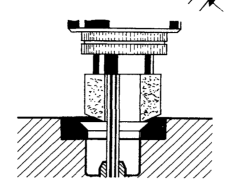


specified width.

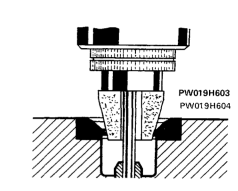
W = Valve seat recut at 45° and reduced to the



Regrinding valve seat with 44° 30' cutter.



Reducing outer valve seat with 20° cutter.



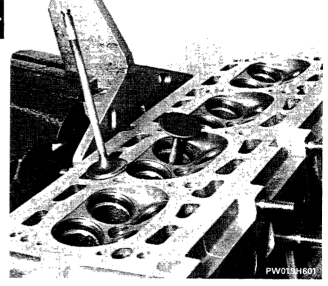
Reducing inner valve seat with 75° cutter.



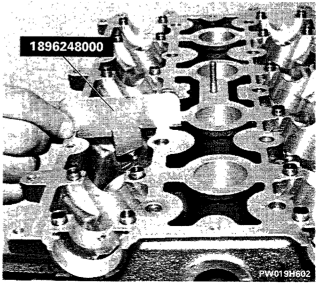
## Measuring valve's line of contact on its seating

NOTE If the valve head is not centred in its cylinder head location, regrind the cylinder head seats accordingly.

If centring is impossible, renew the valve seat.





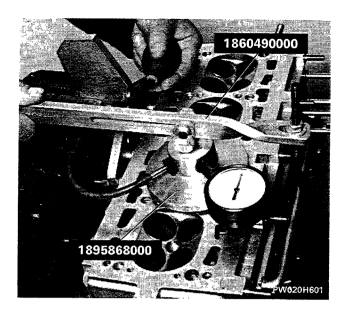


### Checking valve stem height after regrinding

**NOTE** If the stem is too high, shorten it by grinding.

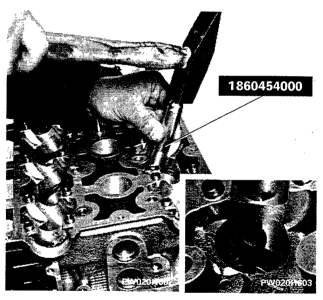






# Valve leak compression test

The test is carried out with spark plugs fitted.

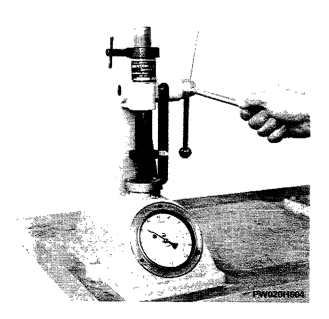


### Fitting valve guide oil seals



Lubricate the parts with engine oil before final assembly.



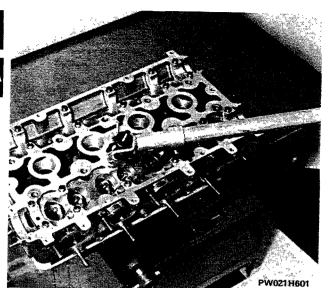


### Checking valve spring load

Before assembly, the inner and outer valve springs should be checked to ensure that the minimum loads are within the specified limits.







Fitting valve, caps, inner and outer spings and split taper collets

**TAPPETS** 





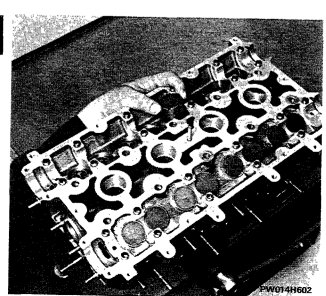


PW021H602

## Checking tappet diameter

If a tappet shows excessive out of round, it should be renewed.





### Fitting tappets

If the tappet location is excessively worn, renew the cylinder head.



Lubricate the parts with engine oil before final assembly.







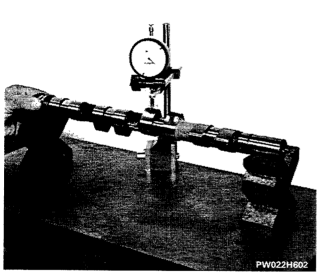


### **CAMSHAFT**



### Measuring camshaft journals

NOTE The cam and journal surfaces must not show signs of seizure or scoring, otherwise the camshaft will have to be renewed.

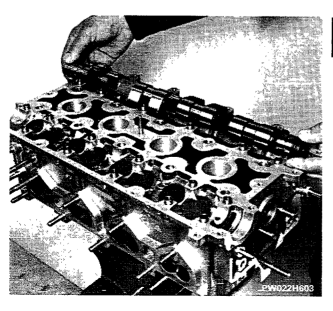




### Measuring cam height



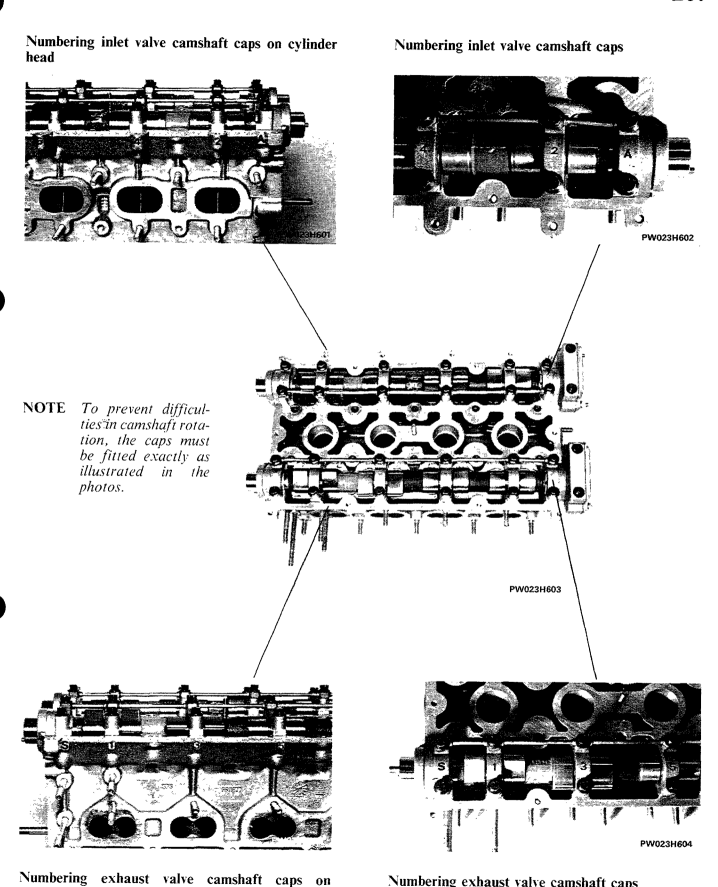
The camshaft must be renewed even if only one cam is excessively worn.





Installing camshaft

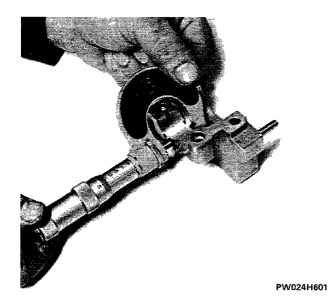




cylinder head

Numbering exhaust valve camshaft caps

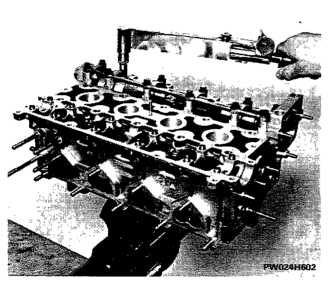






19,950 ÷ 20,020

Measuring thickness of camshaft rear thrust cap

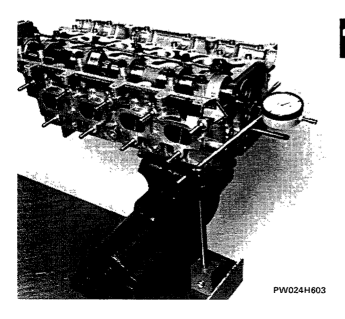






2,5 daNm

Fitting camshaft cap bolts and tightening by torque wrench

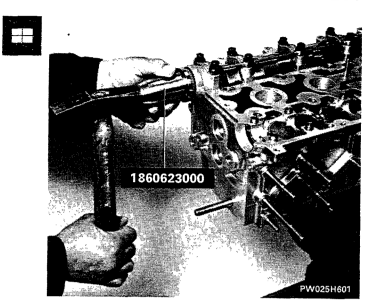




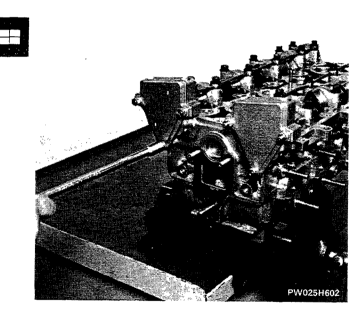
Checking camshaft endfloat



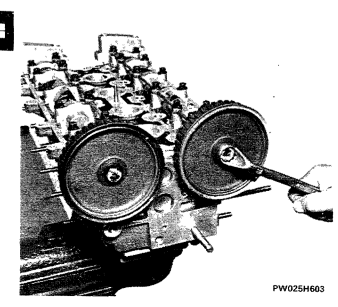




Fitting camshaft front cap oil seal



Fitting camshaft rear cap side covers

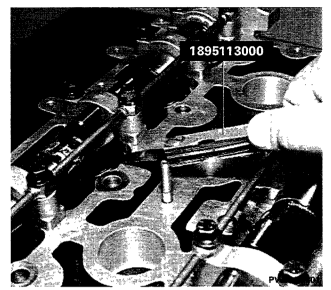


Provisional assembly of camshaft sprockets





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### ADJUSTING VALVE CLEARANCES

Checking clearance between tappet and camshaft cam



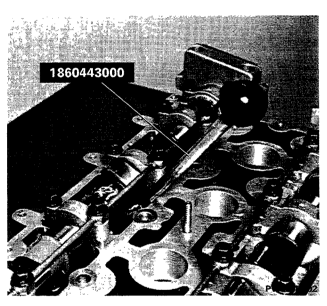






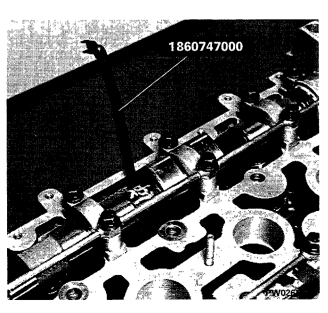


0,35 ± 0,04 0,40 ± 0,04





Mounting pressure lever 1860443000



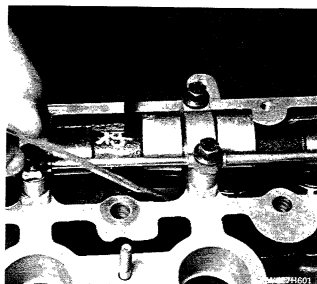


### Positioning tappet locking tool 1860747000

Position the cuts on the tappet edges so as to facilitate the subsequent withdrawal of shims to be replaced.

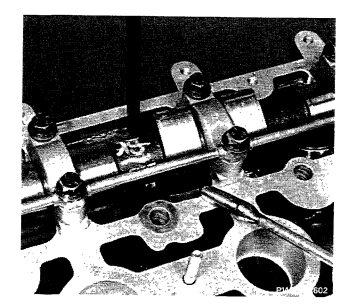






## Withdrawing tappet adjustment shim using a scribe and magnet

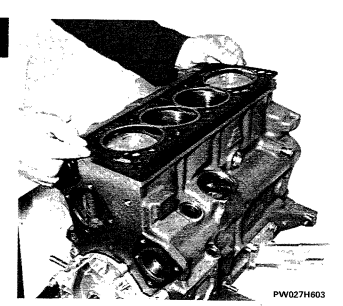
**NOTE** Replace the shim with another of appropriate thickness to obtain the correct valve clearance.



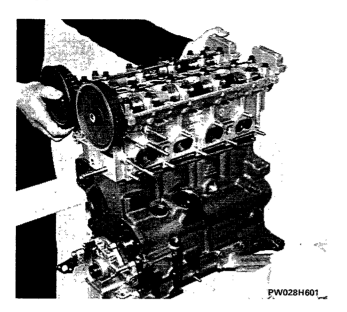
## Fitting cylinder head gasket

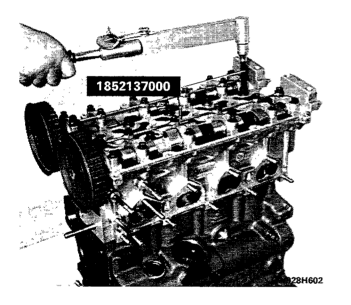
NOTE Place the cylinder head gasket on the block with the word "ALTO" facing the fitter.

The cylinder head gasket is of the AS-TADUR type. Because of the special material from which it is made, it undergoes a polymerization process during engine operation, so it hardens considerably during use.













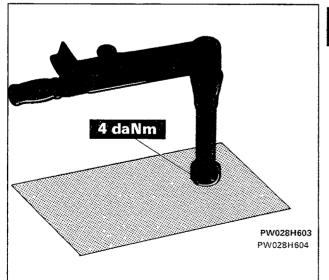
The following precuations are necessary to ensure polymerization of the cylinder head gasket:

- keep the gasket sealed in its nylon wrapper;
- do not unwrap until just before assembly;
- do not lubricate or dirty the gasket with oil, and make sure that the cylinder head and block surfaces are thoroughly clean.

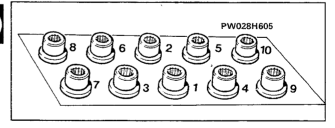
### TIGHTENING CYLINDER HEAD

The correct cylinder head bolt tightening procedure is as follows, bearing in mind that for each stage, the tightening sequence is as illustrated below:

- lubricate the bolts and washers and leave them to drain for at least 30 minutes;
- initially tighten the bolts to 2 daNm;
- tighten to 4 daNm using a torque wrench
- with an ordinary tommy bar, tighten the bolts again by an angle of 180° in two separate stages (90° + 90°), following the correct order at each stage.







Pre-tightening cylinder head bolts with torque wrench in two stages (2 + 2 daNm)



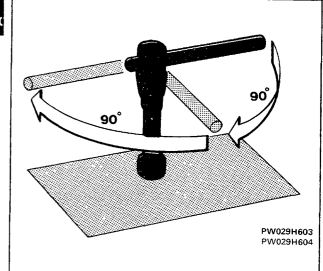
The ASTADUR gaskets are used with cylinder head bolts of the **yield point** type.

These bolts should be renewed after being used 4 times.





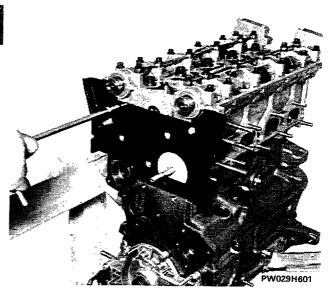




Angle tightening cylinder head bolts in two stages  $(90^{\circ} + 90^{\circ})$ 

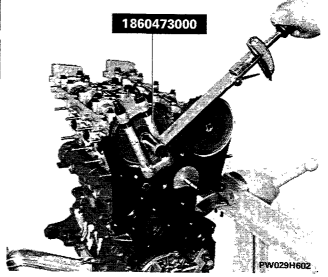
NOTE Since an ASTADUR gasket is used, the cylinder head bolts need not be retightened after 1000-1500 km.





Fitting camshaft sprocket rear cover





Fitting and tightening camshaft sprocket bolts by torque wrench





### VIBRATION DAMPING SYSTEM WITH COUNTER SHAFTS

In addition to forces on the piston crowns, caused by expanding gases, the following are present in internal combustion engines:

- centrifugal inertial forces, resulting from the rotating masses;
- 1st and 2nd order alternating inertial forces, resulting from the masses with alternating motion.

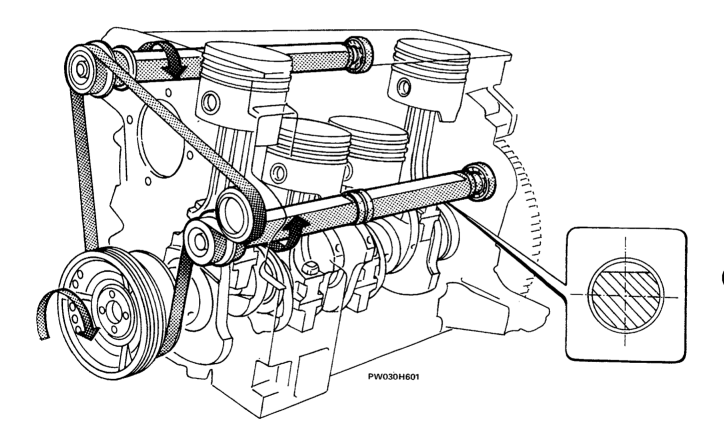
The purpose of balancing the engine is to eliminate the vibrations causd by these imbalances during operation.

The imbalances caused by centrifugal forces and 1st order alternating inertial forces are eliminated by suitably counterweighting the crankshaft.

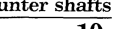
The imbalance caused by 2nd order alternating inertial forces, is not usually eliminated in 4 in-line engines; it is left to the engine bearings to partially absorb it.

This engine instead adopts a system which cancels the vibrations caused by these forces; it comprises 2 counter-rotating shafts, with eccentric weights, located in the cylinder block.

The counter shafts are driven by a special double-sided toothed belt and set of sprockets which enable a speed double that of the crankshaft, and perfect synchrony with the latter, to be obtained.

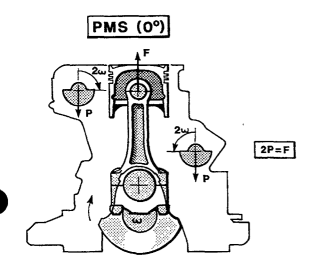


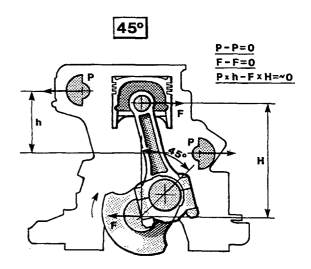
Vibration damping system

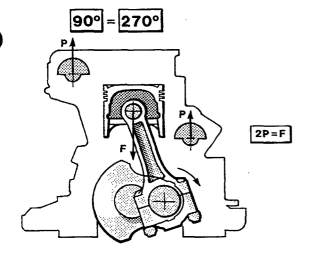


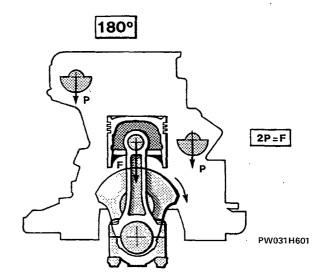


Diagrams representing the 2nd order alternating inertial forces and the balancing weights in the principal operating positions





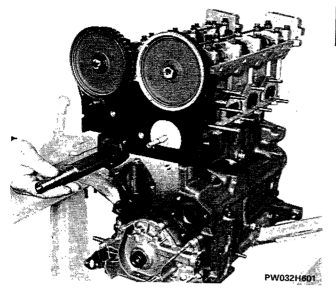






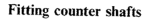


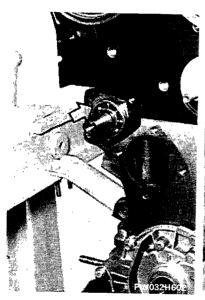
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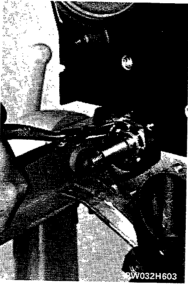




**ASSEMBLY** 

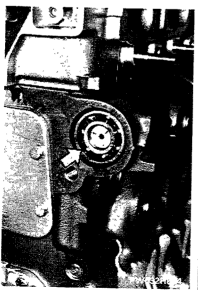


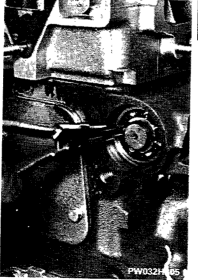






Fitting counter shaft front bearings



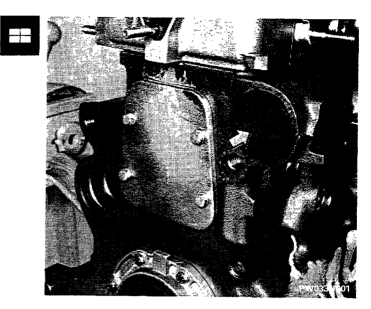




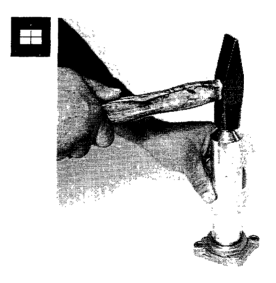
Fitting counter shaft rear bearings





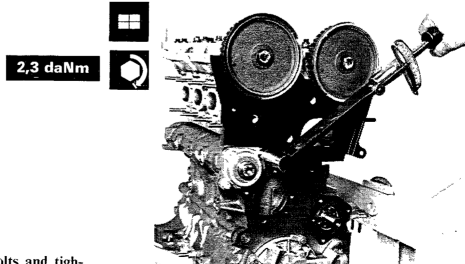


Fitting protective caps on counter shaft rear bearings



Fitting left counter shaft oil seal

PW033H602

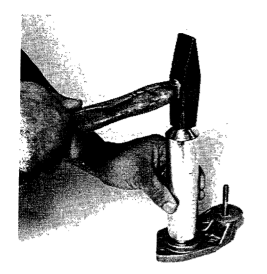


Fitting left counter shaft cover bolts and tightening to correct torque

PW033H603



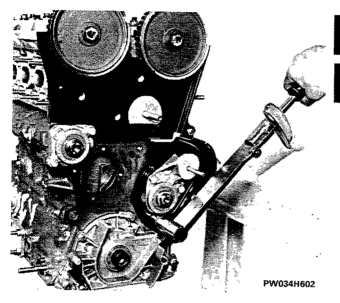






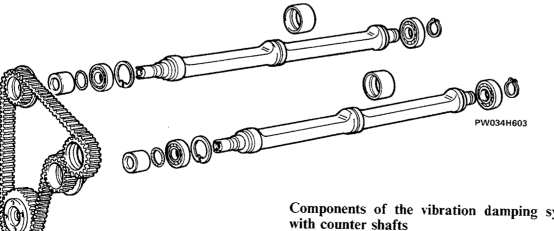
PW034H601

Fitting right counter shaft oil seal





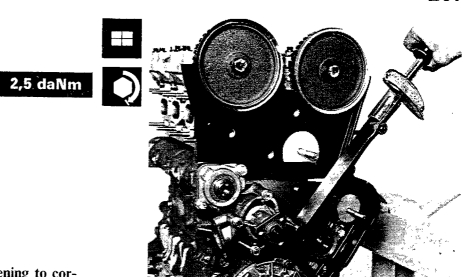
Fitting right counter shaft cover bolts and tightening to correct torque



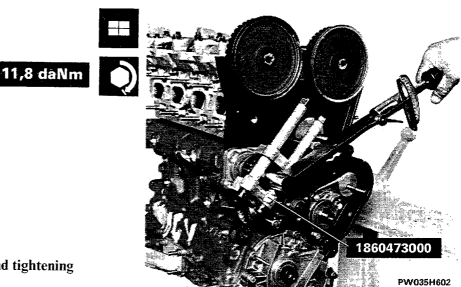
Components of the vibration damping system





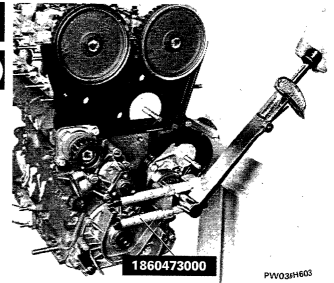


Fitting water pump bolts and tightening to correct torque



Fitting left counter shaft sprocket and tightening to torque

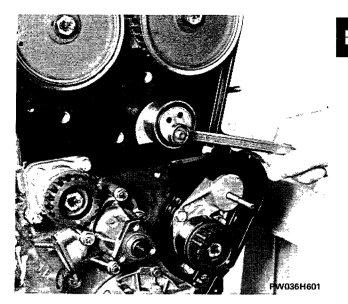


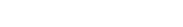


Fitting right counter shaft sprocket and tightening to torque



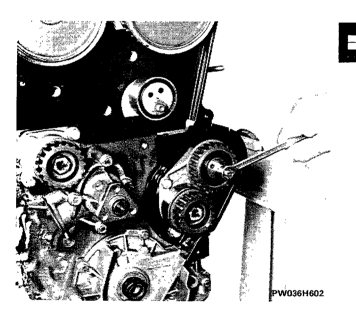
10.





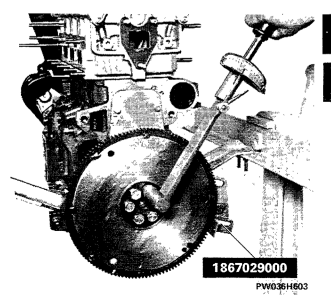
#### Fitting timing belt tensioner

NOTE Provisionally tighten the bolt



#### Fitting counter shaft belt tensioner

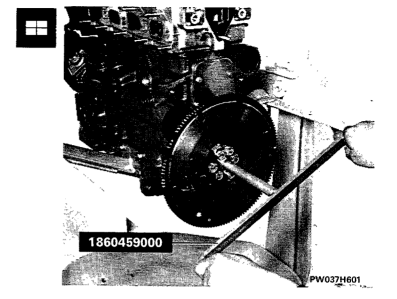
NOTE Provisionally tighten the nut





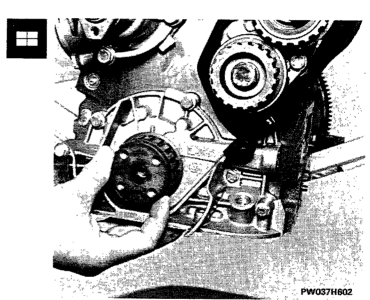
Fitting flywheel bolts and tightening to torque



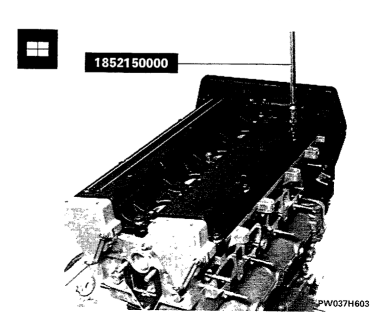


### Mounting crankshaft rotating handle

NOTE The pair of studs 1867028000 may be mounted instead of the handle



#### Fitting crankshaft sprocket

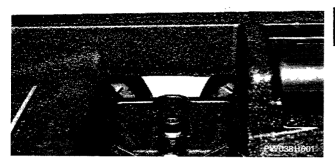


Fitting rocker cover





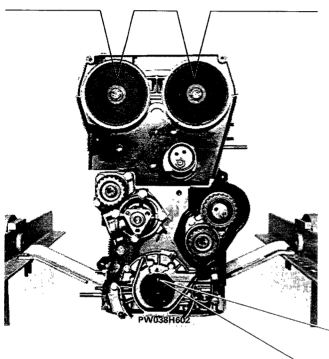
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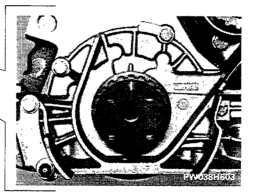
#### ADJUSTING TIMING

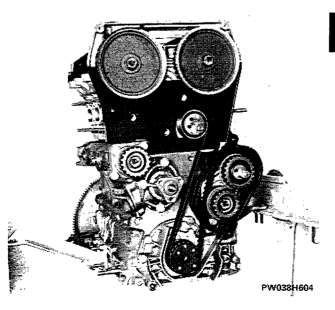
Position the camshaft sprockets so that the notches on the rear of the sprockets line up with the bottom tips of the slot on the rocker cover. Turn the crankshaft until the crankshaft sprocket reference mark is lined up with the projection on the front cover.



**NOTE** Every 20,000 km visually check the condition of the timing belt and renew it if it is:

- soaked in oil or coolant;
- cracked or with broken teeth;frayed or with a worn tooth profile. It must be renewed if dismantled during repair work.







#### Fitting timing belt

When fitting the timing belt, check that the teeth are properly engaged on all the sprockets.

To avoid damaging the belt fibres NOTE during assembly of the timing belt, take the utmost care not to bend it into tight angles.



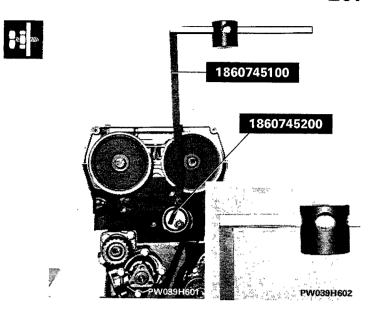
#### ADJUSTING TIMING BELT TENSION

Fit part 1860745200 onto tool 1860745100, then position the weight, without the knurled part, at 100 mm on the graduated rod and secure it.

Mount the tool thus prepared on the belt tensioner as illustrated in the photo, then adjust the joint to position the graduated bar on the horizontal.

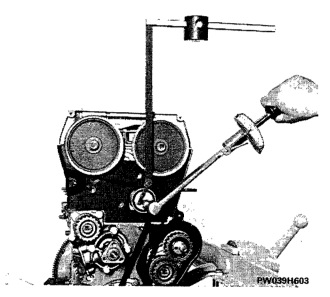
Bed in the belt by turning the crankshaft two revolutions in its direction of rotation and tighten the belt tensioner bolt.

NOTE During the final stage, the graduated bar may move from its horizontal position; if this occurs, readjust the joint to set the bar in its original horizontal position and repeat the procedure.









Tightening belt tensioner bolt to torque

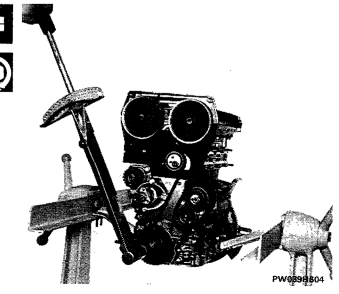




Fitting counter shaft sprocket bolt (left-hand thread)



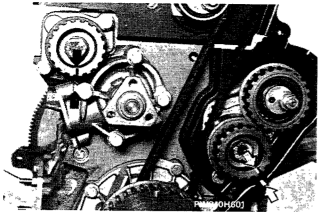
Check that the valve timing is correct and position the counter shaft sprocket so that the reference mark is facing upwards.

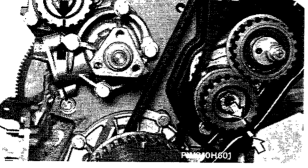






10.



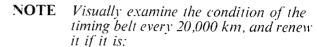




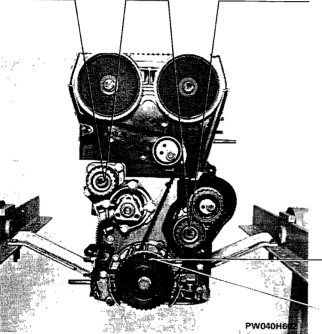
#### POSITIONING COUNTER SHAFTS

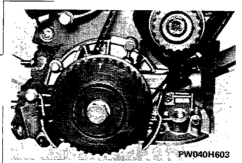
Position the counter shaft sprockets so that their reference marks are lined up with the reference on the water pump for the left counter shaft, and the reference on the sheet steel cover for the right counter shaft.

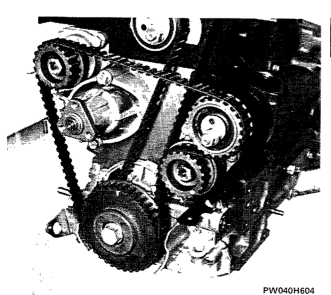
Also make sure that the reference on the counter shaft sprocket located on the crankshaft is facing upwards.



- soaked in oil or coolant;cracked or with broken teeth;
- frayed or with a worn tooth profile. It must be renewed if dismantled during repair work.









#### Fitting counter shaft drivebelt

When fitting the timing belt, check that the teeth are properly engaged on all the sprockets.

**NOTE** To avoid damaging the belt fibres during assembly of the timing belt, take the utmost care not to bend it into tight angles.

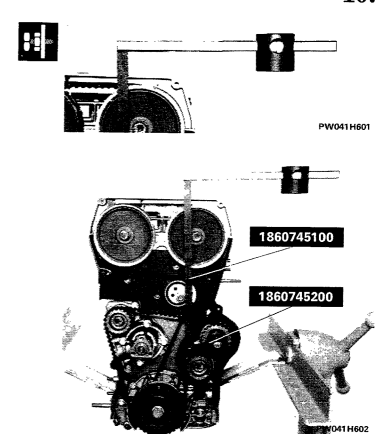


#### ADJUSTING TIMING BELT TENSION

Fit part 1860745200 to tool 1860745100, then position the weight, without the knurled part, at 205 mm on the graduated bar and secure it. Mount the tool thus prepared on the belt tensioner as illustrated in the photo, then adjust the joint to position the graduated bar on the horizontal.

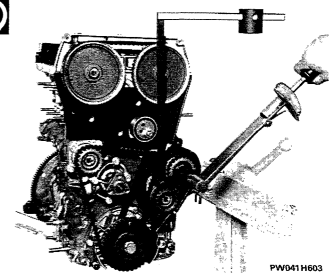
Bed in the belt by turning the crankshaft two revolutions in its direction of rotation and tighten the belt tensioner bolt.

NOTE During the final stage, the graduated bar may move from its horizontal position; if this occurs, readjust the joint to set the bar in its original horizontal position and repeat the procedure.







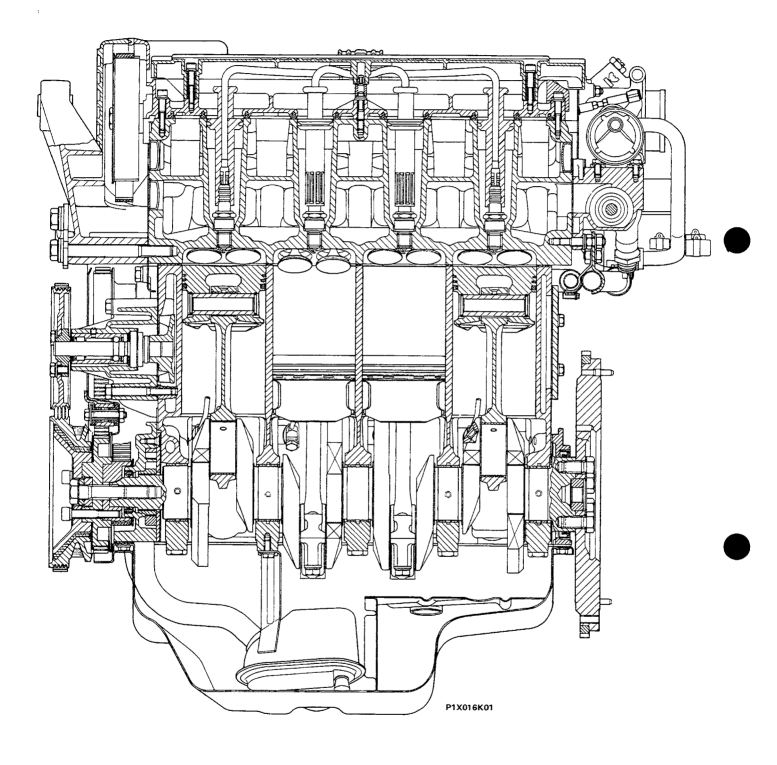


Tightening belt tensioner bolt to torque



 $\overline{10.}$ 

#### LONGITUDINAL SECTION OF 2000 i.e. 16V ENGINE





### 10.A

1840207814	Part ( $\emptyset$ 18-22 mm) for removing counter shaft front bearings from the	1860644000	Tool for removing and refitting valves
	block (use with 1840206000)	1860699000	Drift for fitting crankshaft rear oil
1850088000	Spanner (13 mm) for manifold nuts Spanner (12 mm) for engine oil drain		seal (use with 1870007000)
1850113000	plug	1860745100	Tool for adjusting timing belt tension (use with specific parts)
1852137000	Spanner, 1/2" attachment, for cylinder head bolts	1860745200	Part for adjusting timing belt tension (use with 1860745100)
1852150000 1853003000	Spanner for rocker cover bolts Spanner (19 mm) for camshaft sprocket bolt, on vehicle	1860745400	Part for adjusting counter shaft belt tension (use with 1860745100)
1854033000	Spanner for electric fuel pump or tank fuel filter retainer	1860747000	Tool for locking tappets while replacing shims during valve clearance
1854038000	Spanner for fuel gauge sender re-	10/05/5000	adjustment (use with 1860443000)
1860054000	tainer Drift (∅ 22 mm) for removing and	1860757000	Tool for removing cartridge oil filter
	refitting small end bush	1860768000	Part for rotating crankshaft in vehicle
1860162000	Pressure gauge with connections for checking oil pressure (0-9.81 bar	1860769000	Board for supporting cylinder head during valve removal and refitting
	scale)	1860770000	Drift for fitting camshaft oil seals
1860183000	Pliers (Ø 75-110 mm) for removing and refitting piston rings		and crankshaft front oil seal
1860303000	Tool for fitting gudgeon pin circlips	1861001011	Pair of brackets securing engine to rotating stand 1861000000
8860443000	locking tappets during valve clear-	1867028000	Pair of threaded pins for rotating crankshaft (at the bench)
1860395000	ance adjustment Drift for removing valve guides	1867029000	Flywheel locking tool
y860454000		1867030000	Tool for locking flywheel while re-
1860456000			moving/refitting crankshaft sprocket nut, manual gearbox
	during tappet shim replacement (operation using vice)	1876036000	Lead with contacts for turning engine during valve clearance adjust-
1860470000			ment
1860473000		1890385000	Sleeker (Ø 7 mm) for valve guide bores
	or auxiliary components sprocket	1895362000	Cooling system leak tester
1860486000	<u> </u>	1895683000	Cylinder compression tester (4.05 -
1860490000 -	Tool for supporting valve seal tester 1895868000 (use with 1860470000)	1005/02002	18.2 bar scale) Cards for device 1895683000
1860592000	Universal hook for hoisting and	1895683002 1895762000	Dynamometer for checking V-belt
10/0502010	transporting engine/gearbox unit	1093702000	and poly-V belt tension
1860592010	Part for removing and refitting engine/gearbox unit (use with	1895868000	Valve leak tester
	1860592000)	1895890000	Pressure gauge with connections for measuring electric pump supply
1860605000	Sleeve (Ø 60-125 mm) for installing standard and oversize pistons in		pressure
	cylinders	1895890030	Connections for measuring electric fuel pump supply pressure (use with 1895890000)
			·

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# Engine Torque wrench settings 10.





		Torque wrench	ENGINE	
PART	Thread	settings daNm	2000 ie 16V	2000ie 16V turbo
	· · · · · · · · · · · · · · · · · · ·	<b>y</b>		
Central bearing cap bolt	M 12 x 1.25	2 + 130°	•	•
Bearing cap self-locking bolt	M 12 x 1.25	2 + 90°	•	•
Belt cover bolt	M 8	2.3	•	•
Crankcase breather bolt	M 8	2.3	•	•
Flywheel bolt	M 12 x 1.25	14.2	•	•
Big end bearing cap bolt	M 10 x 1	2.5 + 50°	•	•
Cylinder head bolt	M 10 x 1.25	4 +90° +90°	•	•
Inlet manifold nut	M 8	2.5	•	•
Exhaust manifold nut	M 8	2.5	•	
Bolt securing exhaust manifold bracket to manifold	M 8	2.5	•	•
Exhaust manifold bracket bolt	M 10 x 1.25	5	•	•
Bolt securing crankshaft sprocket and pulley	M 14 x 1.5 Left-hand	19	•	•
Camshaft sprocket bolt	M 12 x 1.25	11.8	•	•
Belt tensioner nut	M 10 x 1.25	4.4	•	•
Accelerator bracket bolt	M 8	2.5	•	•
Accelerator link nut	M 8	2.5	•	•
Self-locking nut securing turbocompressor to exhaust manifold	M 10 x 1.5	5.9		•
Self-locking nut securing flange to turbocompressor	M 8	2.9		∠







	Thread	Torque wrench settings	ENGINE	
PART		daNm	2000 ie 16V	2000ie 16V turbo
Bolt securing turbocompressor bracket to exhaust manifold	M 10 x 1.25	5.9		•
Bolt securing oil discharge pipe to bracket	M 8	2.3		•
Bolt securing complete cover to cylinder block	M 8	2.3		•
Bolt securing cover to bracket	M 8	2.3		•
Oil filter mounting bolt	M 10 x 1.25	4.9	•	•
Bolt securing water pump to cylinder block	M 8 x 1	2.5	•	•
Bolt securing water pump pulley	M 8	2.3	•	•
Bolt securing exhaust manifold bracket to cylinder block	M 8	2.5	•	•
Self-locking nut securing exhaust manifold to cylinder head	M 8 x 1.25	2.9		•
Nut securing exhaust manifold bracket to cylinder block	M 8	2.5	•	•
Nut securing thermostat to cylinder head	M 8	2	•	•
Bolt securing alternator to bracket	M 12 x 1.25	6.9	•	•
Bolt securing oil filter mounting to alternator bracket	M 12 x 1.25	6.9	•	•
Nut securing oil filter mounting to alternator bracket	M 12 x 1.25	6.9	•	•
Bolts securing alternator belt tension adjustment brackets	M 8	3.4	•	•
	M 10 x 1.25	4.3	•	•
Delt convince deixed. C	M 10 x 1.25	5	•	•
Bolt securing driveshaft mounting to cylinder block	M 8	2.5	√.	•

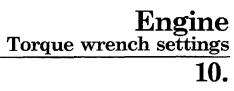
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## Engine Torque wrench settings 10.





		Torque wrench settings	ENGINE	
PART	Thread	daNm	2000 ie	2000 je 16V turbo
Nut securing driveshaft mounting to cylinder block	M 10 x 1.25	5		•
Bolt securing power steering pump bracket	M 8	2	•	•
Bolts securing bracket to power steering pump	M 10 x 1.25	5	•	•
Bons seeding bracket to power steering pump	M 8	2	•	•
Bolt securing camshaft caps	M 8 x 1.25	2.5	•	•
Nut securing alternator bracket to cylinder head	M 8	2	•	•
Bolt securing idler gear housing bracket to cylinder head	M 12 x 1.25	9.5	•	•
Nuts securing bracket to power steering mounting	M 8	5	•	•
reas seeding oracket to power steering mounting	M 10 x 1.25	5	•	•
Bolt securing oil sump to mounting	M 6	1	•	•
Bolt securing top and bottom of inlet pipe	M 8	2	•	•
Bolt securing bracket to power steering mounting	M 10 x 1.25	5	•	•
Spark plugs	M 14 x 1.25	3.7	•	•
Bolt securing alternator to bracket	M 10 x 1.25	7	•	•
Nut securing alternator to bracket	M 10 x 1.25	7	•	•
Oil pressure warning sender	M 14 x 1.5	3.7	•	•
Oil temperature warning sender	M 14 x 1.5	3.7	•	•
Water temperature sender	M 16 x 1.5 tapered	3	∠	•







		Torque wrench settings	ENGINE	
PART	Thread	daNm	2000 ie 16V	2000 ie 16V turbo
Oil level warning sender	M 12 x 1.25	2.5	•	•
Oil sump plug	M 22 x 1.5	5	•	•
Bolt securing counter shaft sprocket	M 12 x 1.25	11.8	•	•
Bolt securing counter shaft cover	M 8	2.3	•	•
Nut securing counter shaft belt tensioner	M 8	2.3	•	•
Bolt securing cover for counter shaft radial seal support	M 8 x 1.25	2.4	•	•
Connection securing oil delivery pipe to turbine	M 22 x 1.5	5	•	•

