

2959

V6

ENGINE AR 16101

10

INDEX

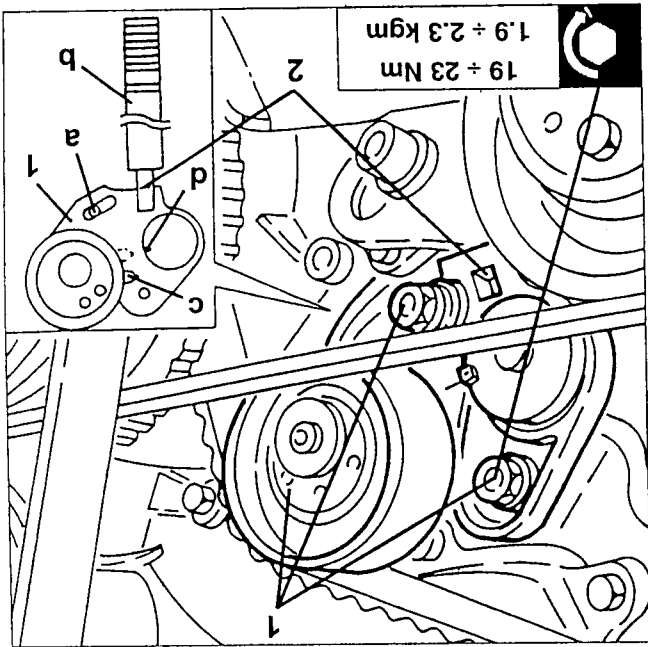
GENERALITIES

- Description 1
- Lubrification 4

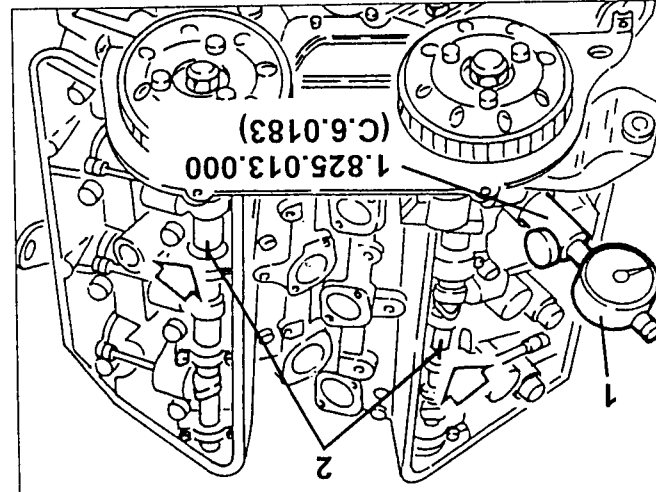
OVERHAULING

- Introduction 1
- Engine dis-assembly 1
- Dis-assembly of cylinder heads 12
- Checks and inspections cylinder heads 15
- Checks and inspections crankcase 25
- Cautions for re-assembly 33
- Checking the electrical components
of the lubrication circuit 39

1. Furthermore, check alignment of the notch on the phonnic wheel with the reference pin on the front crankcase cover.

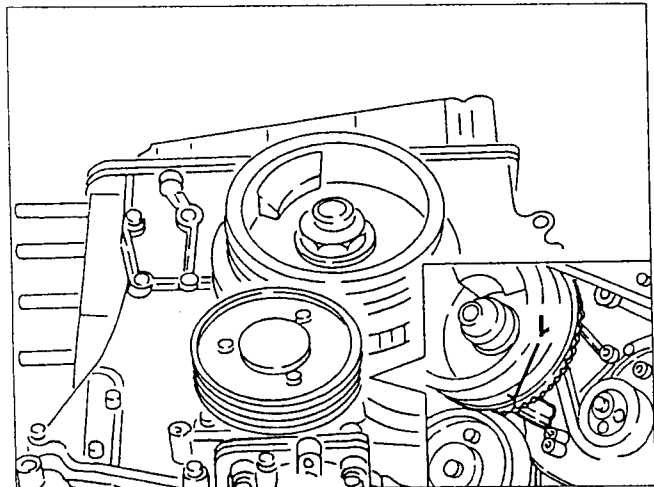


- Remove the belt take-up tension lever "b".
- Pressurize the cylinder 1 piston to TDC.
- Check whether hand "c" meets central notch "d".
- Turn the crankshaft clockwise by two turns to take up device so to advance hand "c" by 2 - 3 mm until they meet. Then fasten the two belt take-up nuts without locking them.
- Turn the crankshaft clockwise by two turns to take up device so to advance hand "c" by 2 - 3 mm until they meet. Then fasten the two belt take-up nuts without locking them.
- Loosen the two belt take-up device fastening nuts.
- Insert a template 10 mm from tension lever "b".
- Fit the timing belt on the pulleys from the drive pulley anti-clockwise.
- Fit the fastening nuts locking them slightly.
- 1. Position the timing belt take-up device so that stud "a" is as shown in the figure. Then torque the two fastening nuts locking them slightly.

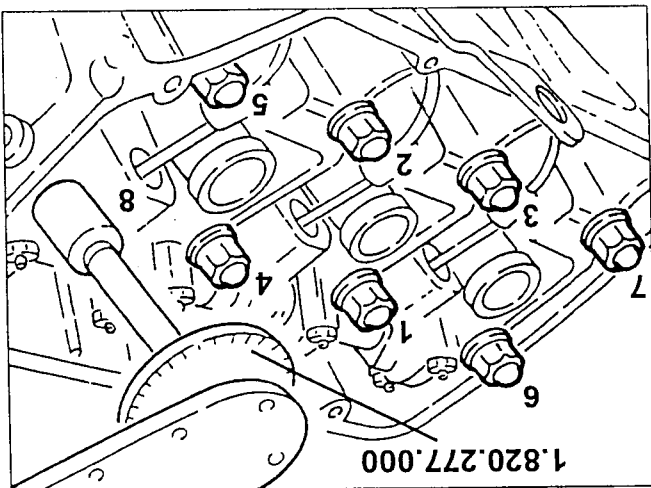


- 1. Turn the crankshaft to take cylinder 1 piston to TDC firing stroke with tool no. 1.825.013.000 (C.6.0183) and gauge.
- 2. Check alignment of the notches on the cam-shafts and those on the respective caps.

Refitting timing belt and checking timing



Fasten all screws at:	25 Nm
Complete torque by an additional angle of:	240° ± 130°



Torque the cylinder head fastening screws as follows. The tighten torque order for each stroke is given in the figure.

DESCRIPTION

The engine is of the type with six 60° V mounted cylinders in light alloy with a total cylinder displacement of 2959 cm³ with injection and static ignition controlled by a single MOTRONIC M 3.7.1 control unit.

The "V" arrangement and the 60° angle make the engine extremely compact and well balanced from the dynamic point of view.

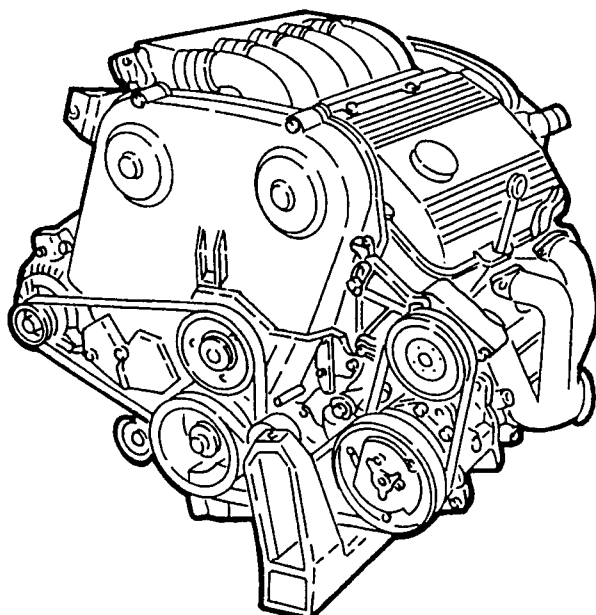
With a piston stroke of 72.6 mm and a bore of 93 mm, the engine is of the super square type (stroke and bore ratio below 1), which enables a better arrangement of the valves and optimal filling of the cylinders (high volumetric ratio).

The gearbox-clutch-differential unit is connected at the rear of the engine and is an integral part of the power unit.

The power unit is installed in the front of the vehicle arranged transversally with a 14° inclination forwards. It is fastened to the body by two "suspension" type flexible damping mounts and by a third to the suspension crossmember.

To reduce vibrations, a rod above the engine connected to the body prevents excessive shaking.

The fuel supply system, with unleaded petrol, combined with adequate anti-pollution systems described in the specific paragraphs, feature low exhaust emission levels meeting "EEC STAGE 2" regulations.



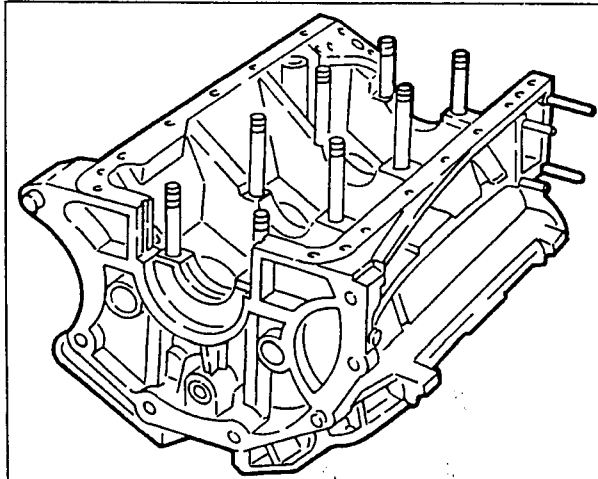
CRANKCASE

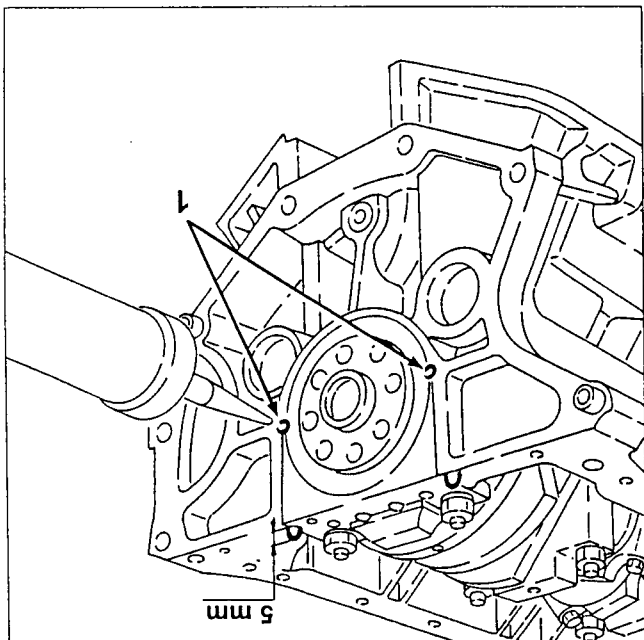
A single block in light aluminium and silicon alloy with high mechanical strength and thermal conductivity.

The crankshaft is supported by four main bearings which house the thin shell half bearings.

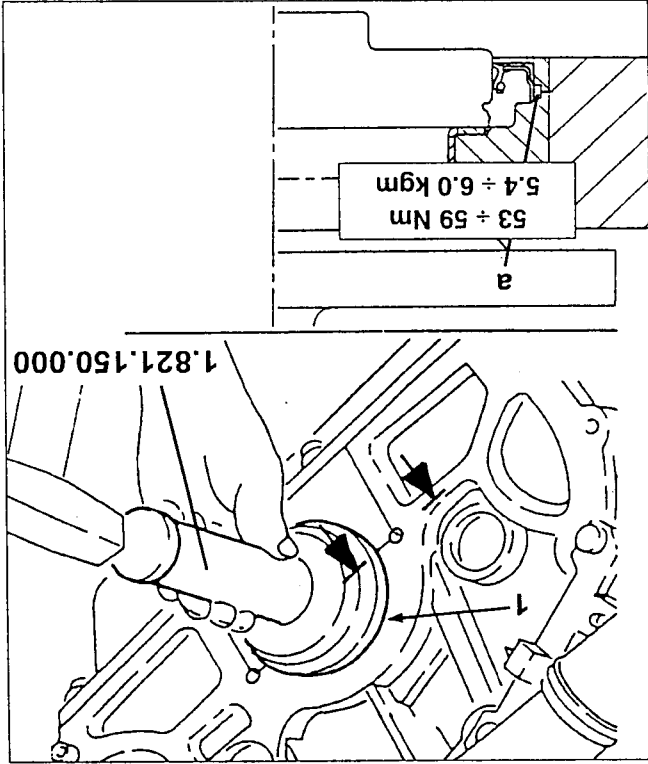
Special grooves, machined in the walls of the crankcase allow the passage of the engine coolant fluid and lubricating oil.

There are jets at the base of the cylinders from which oil is sprayed to cool the pistons.





For pre-change versions
(to engine no. 02054)
1. Apply "DOW CORNING 7091" silicon sealant by means of a mechanical gun through the holes on the crankcase until the sealant seeps out from the engine oil sump coupling by approximately 5 mm.

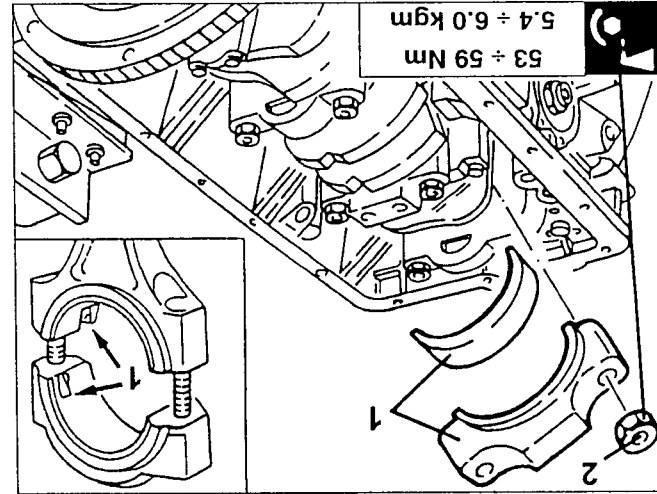


NOTE: Fit the oil seal in its seat so that the rear crankshaft oil seal with tool no. 1.821.150.000. Fit the rear crankshaft oil seal by applying "DOW CORNING 7091" silicon sealant by means of a mechanical gun through the holes on the crankcase until the sealant seeps out from the engine oil sump coupling by approximately 5 mm.

Oil sump refitting



NOTE: Check that the sealant seeps out from the rear crankcase-main cap coupling along the entire length.



- Fit the connecting rod cap screws at the bank in the same way.
- Fit the pistons and the connecting rod of the other side of each connecting rod cap. When refitting, this number should be on the same side as the number printed on the connecting rod cap.

For pre-change versions
(to engine no. 02054)
1. Apply "DOW CORNING 7091" silicon sealant with a mechanical gun through the holes shown in the figure.

NOTE: The cylinder number is shown on the notch on the connecting rod cap. Address the safety bearing towards the bank. Address the safety bearing towards the bank. Address the safety bearing towards the bank.

MAIN AND ROD BEARING HALVES

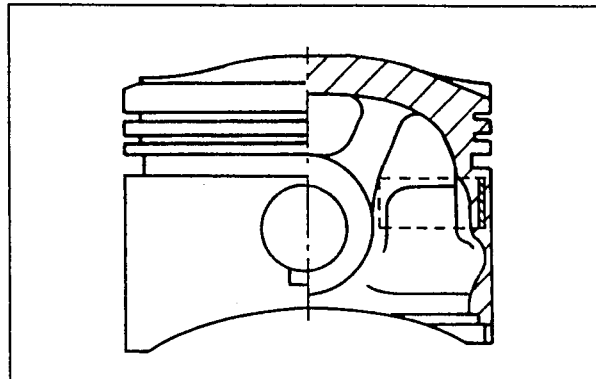
These are of the three-metal, thin shell type, divided into three dimensional classes, for the main bearing halves and two for the connecting rod bearing halves.

FLYWHEEL

This is in cast iron with a hardened ring gear and suitably balanced.

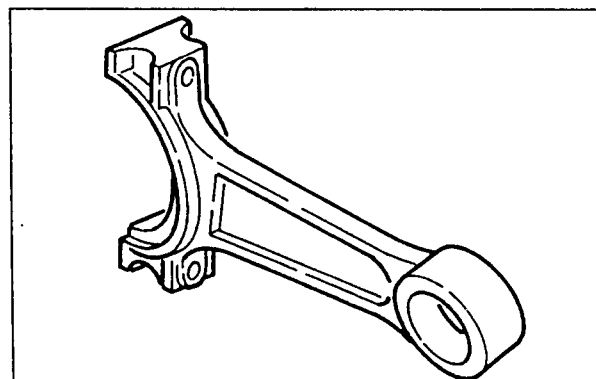
PISTONS - CONNECTING RODS

The pistons are in aluminium-silicium alloy with self-heating inserts and are divided into three dimensional classes. To ensure correct assembly an arrow is stamped on the piston crown to indicate the direction of rotation of the engine.

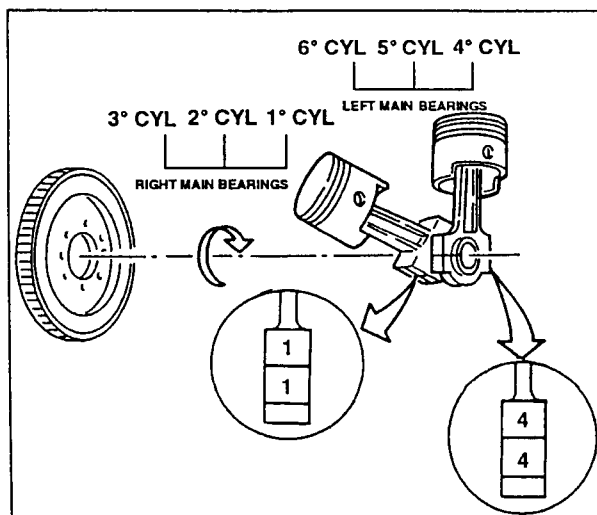


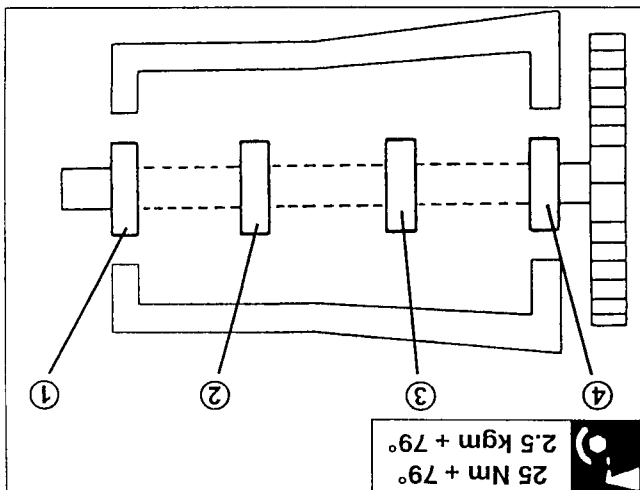
The connecting rods are in hardened and tempered alloy steel with a bushing in copper alloy force-fitted for coupling with the piston gudgeon pin.

As the gudgeon pins are floating on the piston hubs and on the connecting rod small end, their side movement is stopped by two expansion circlips housed in the special hollows machined on the actual hubs.



Each connecting rod is stamped with the number of the cylinder to which it refers; this number is towards the righthand side of the connecting rods of the right main bearings and on the lefthand side of the connecting rods of the left main bearings. Also the connecting rod caps have the number of the cylinder to which they refer on one side. When refitting this number should be on the same side as the one stamped on the connecting rod big end.





NOTE: The safety notches on the crankcase and on the main bearings should be on the same side.

NOTE: Use goniometer no. 1.860.942.000 for angle torque.

NOTE: Turn the camshaft with tools no. 1.822.146.000 and no. 1.822.151.000. Then measure the clearance between lowered cam radius and corresponding cup. Check whether the value falls within prescriptions.

1. Temporarily fit the hub and the camshaft drive pulley.

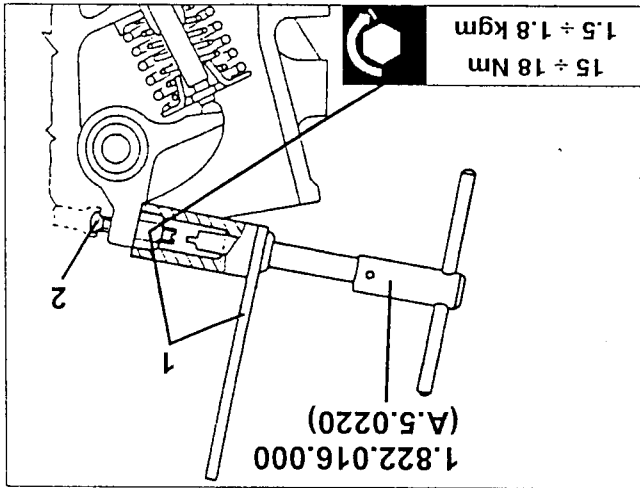
2. Fit the main bearings and half-bearings on the journal according to the numbers. Fasten to the pre-scribed torque.

3. Fit the crankshaft with half-bearings and thrust rings on the crankcase.

4. Re-fit the thrust half-rings with grooved surface facing the crankshaft.

5. Fit the crankshaft with half-bearings and thrust rings on the crankcase.

Crankshaft refitting



- Torque the lock nut and check tappet clearance.

2. Turn the adjustment screw until the prescribed exhaust tappet clearance is reached with the same tool.

3. With tool no. 1.822.016.000 (A.5.0220) intermediate lever, loosen the adjustment screw lock nut.

4. Within the prescribed values, adjust as follows:

- If the exhaust tappet clearance is not included

within the prescribed values, adjust as follows:

1. Measure cap thickness with gauge no. 1.824.034.000. Then choose from the suitable tool no. 1.820.150.000 (R.9.0001) to restore correct tappet clearance according to the measured values.

2. Turn the adjustment screw until the prescribed exhaust tappet clearance is reached with the same tool.

3. Within the prescribed values, adjust as follows:

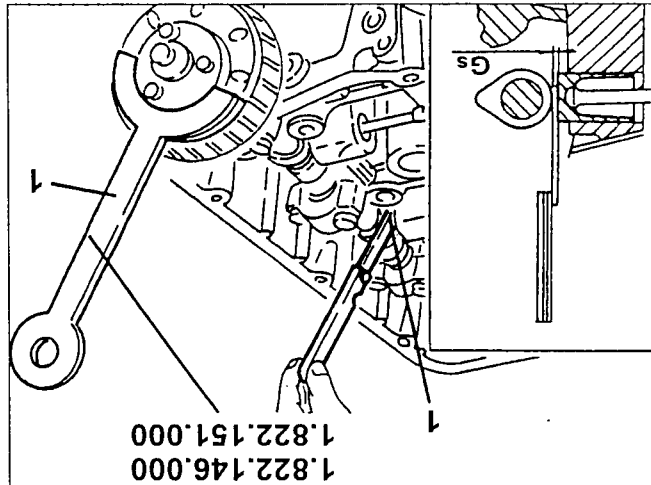
1. Remove the caps and remove the tappet clear-

ance adjustment caps.

2. Turn the adjustment screw until the prescribed

exhaust tappet clearance is reached with the same

tool.



1. Turn the camshaft with tools no. 1.822.146.000 and no. 1.822.151.000. Then measure the clearance between lowered cam radius and corresponding cup. Check whether the value falls within prescriptions.

2. Turn the camshaft with tools no. 1.822.146.000 and no. 1.822.151.000. Then measure the clearance between lowered cam radius and corresponding cup. Check whether the value falls within prescriptions.

3. Temporarily fit the hub and the camshaft drive pulley.

4. Fit the main bearings and half-bearings on the journal according to the numbers. Fasten to the pre-scribed torque.

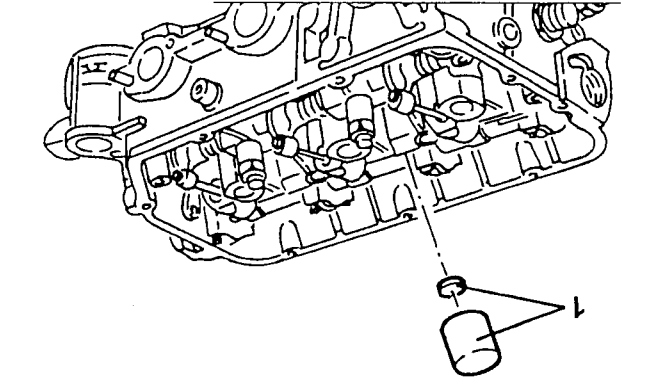
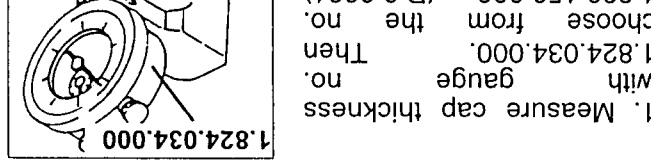
Exhaust side tappets

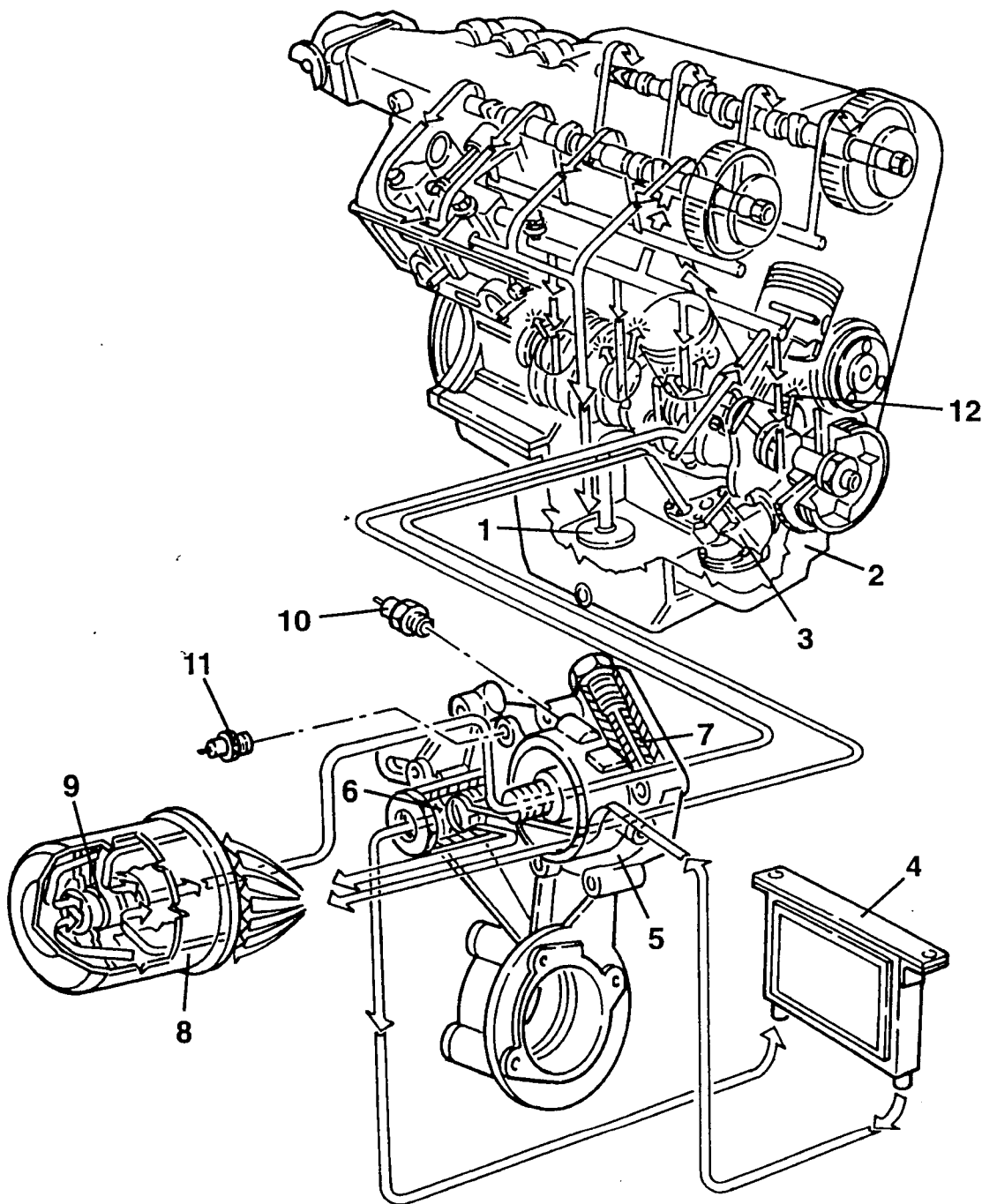
1. Measure cap thickness with gauge no. 1.824.034.000. Then choose from the suitable tool no. 1.820.150.000 (R.9.0001) to restore correct tappet clearance according to the measured values.

2. Re-fit the cups, the camshaft and the respective caps. Fasten the caps at the prescribed torque and check the intake tappet clearance.

3. Re-fit the cups, the camshaft and the respective caps. Fasten the caps at the prescribed torque and check the intake tappet clearance.

4. Re-fit the cups, the camshaft and the respective caps. Fasten the caps at the prescribed torque and check the intake tappet clearance.



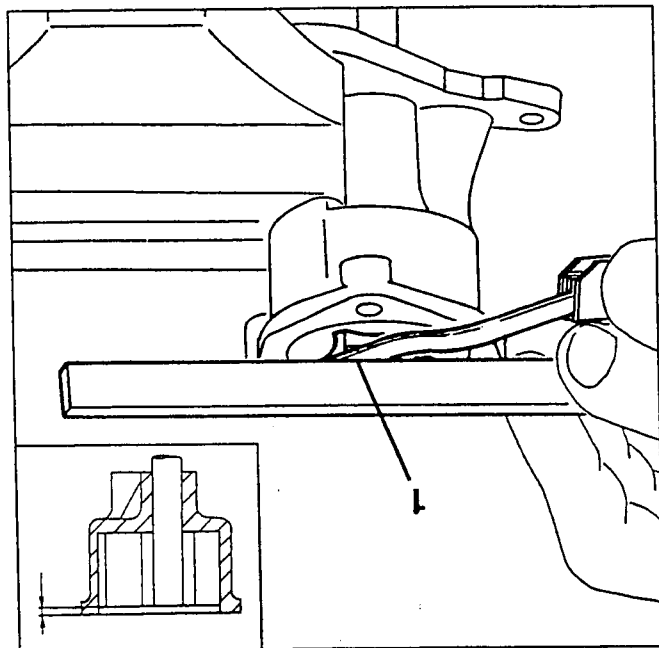


1. Suction device
2. Oil sump
3. Oil pump
4. Oil radiator
5. Oil filter support
6. Thermostatic valve

7. Oil pressure limiting valve
8. Oil filter
9. By-pass valve
10. Engine oil temperature transmitter
11. Low engine pressure warning light sensor
12. Spray jets

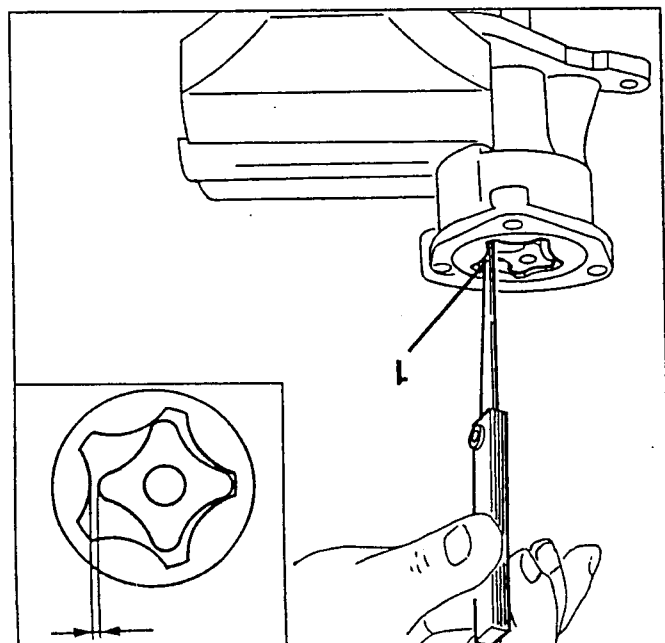
Spring length	54 mm
With static load (14.6 kg)	36 mm
With dynamic load (21 kg)	28 mm

- Using a torque meter, check that the characteristic data of the engine oil pressure limiting valve control spring are within the specified limits.
- Using a torque meter, check that the characteristic data of the engine oil pressure limiting valve control spring are within the specified limits.



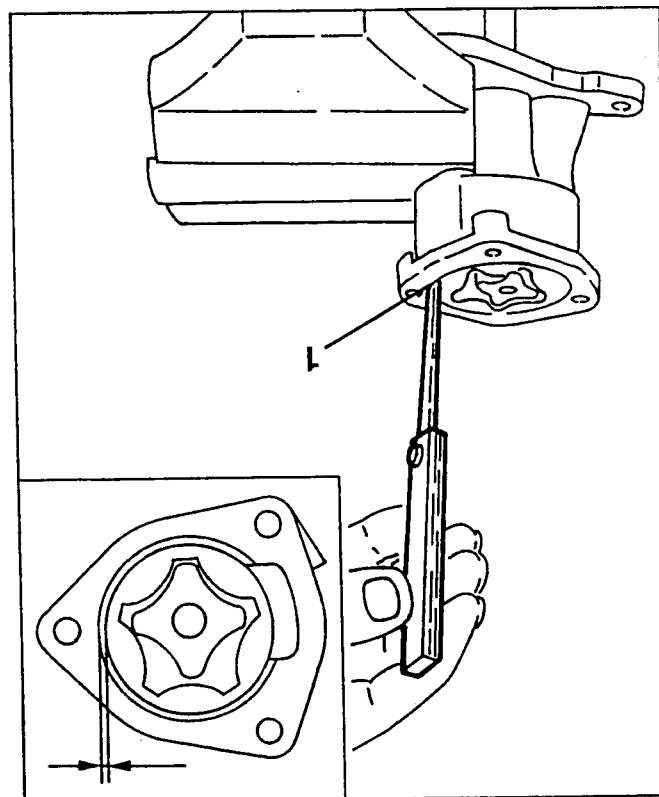
C clearance between pump casting rest surface and upper side of gears	0.025 + 0.075 mm
---	------------------

- 1. Check that the clearance between the rest surface of the pump casting and the upper side of the gears is within the specified limits.



C clearance between driven gear and inner gear	0.040 + 0.290 mm
--	------------------

- 1. Check that the clearance between the driven gear and the inner gear is within the specified limits.



C clearance between pump casting and driven gear	0.170 + 0.275 mm
--	------------------

- 1. Check that the clearance between the pump casting and the driven gear is within the specified limits.

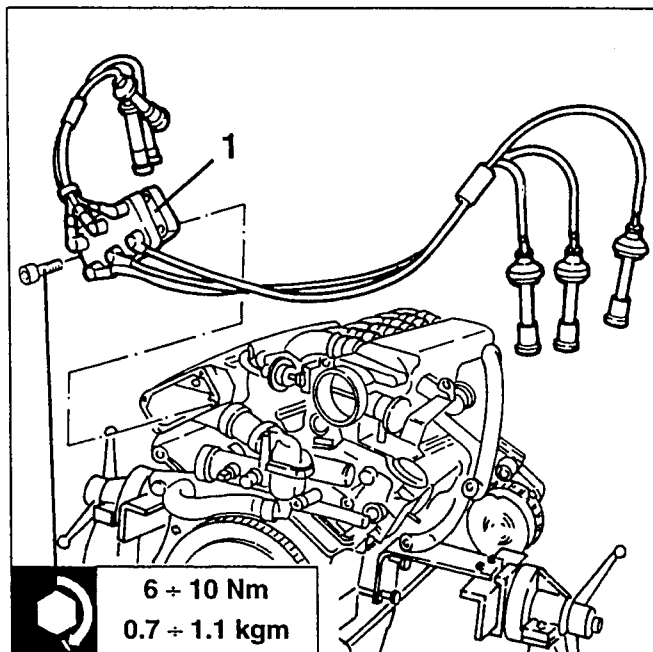
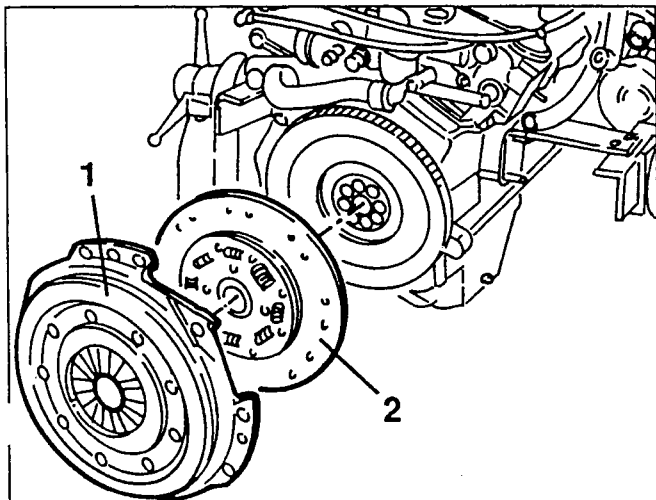
Checking the oil pump

- Check that the ring gear teeth are not cracked or show signs of seizure; if they do, change the ring gear as described below:
- working under the press remove the old ring gear; accurately clean the contact surfaces of the new ring gear and fit it on the flywheel; leave to cool naturally, do not force cool.
- evenly heat the new ring gear to 120° + 140°C and fit it on the flywheel; leave to cool naturally, do not force cool.

Checking the engine flywheel

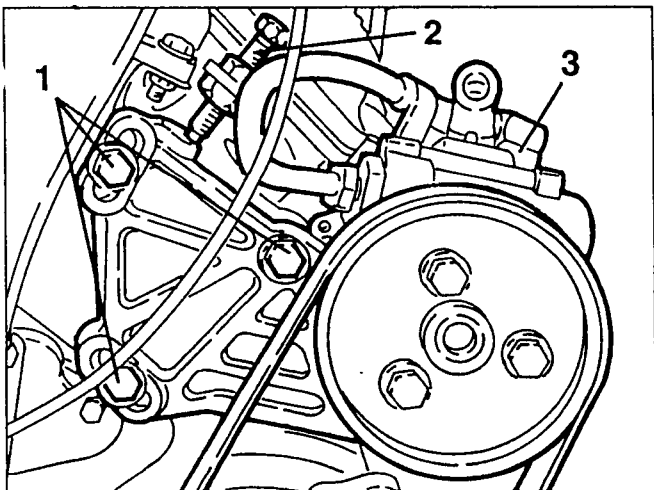
REMOVING THE CLUTCH PLATE

1. Slacken the fastening screws and remove the pressure plate body.
2. Remove the clutch plate.

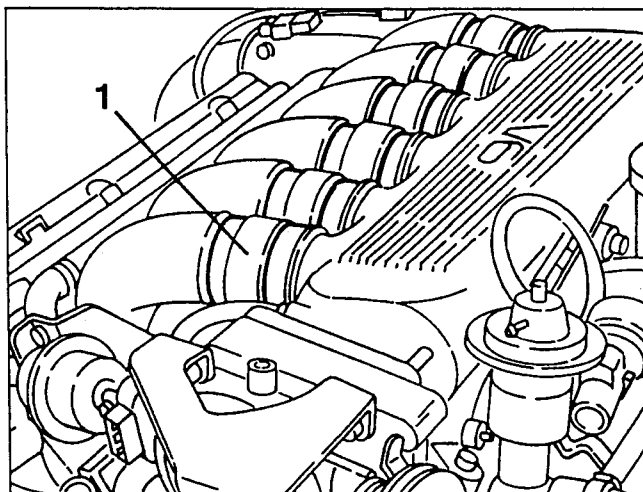


REMOVING THE POWER STEERING PUMP

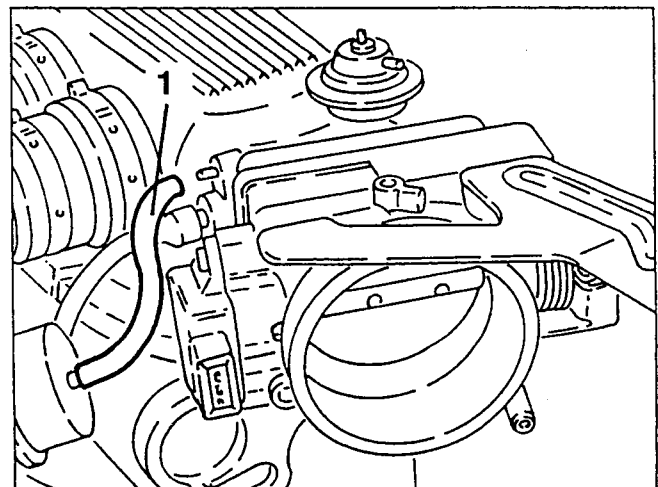
1. Slacken the three screws fastening the power steering pump support bracket.
2. Slacken the locknut, slacken the micrometric tensioner screw, then remove the power steering pump drive belt.
3. Back off the three screws slackened previously and remove the power steering pump complete with support bracket.



1. Slacken the clamps fastening the air intake ducts to the intake box.



1. Disconnect the vacuum takeoff pipe for the fuel pressure regulator from the intake box.

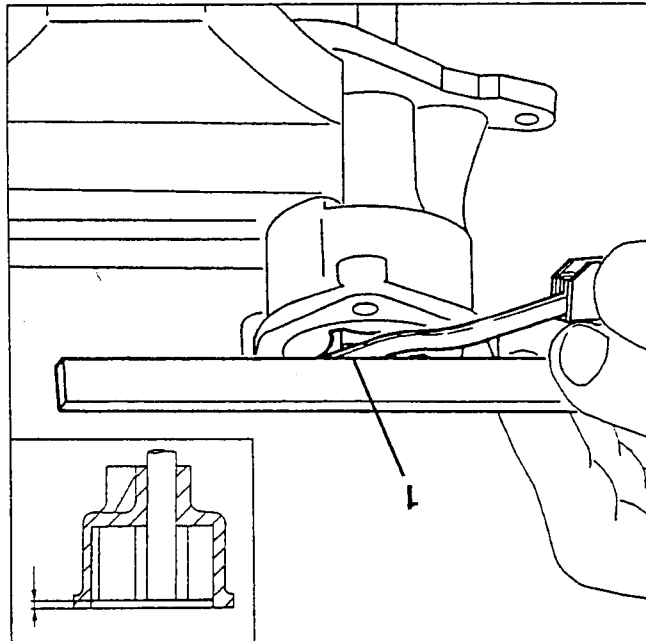


REMOVING THE AIR INTAKE BOX

1. Slacken the ignition coil fastening screws, then remove the coils complete with high voltage cables after disconnecting them from the spark plugs.

Spring length	54 mm
With static load (14.6 kg)	36 mm
With dynamic load (21 kg)	28 mm

- Using a torque meter, check that the characteristic data of the engine oil pressure limiting valve control spring are within the specified limits.

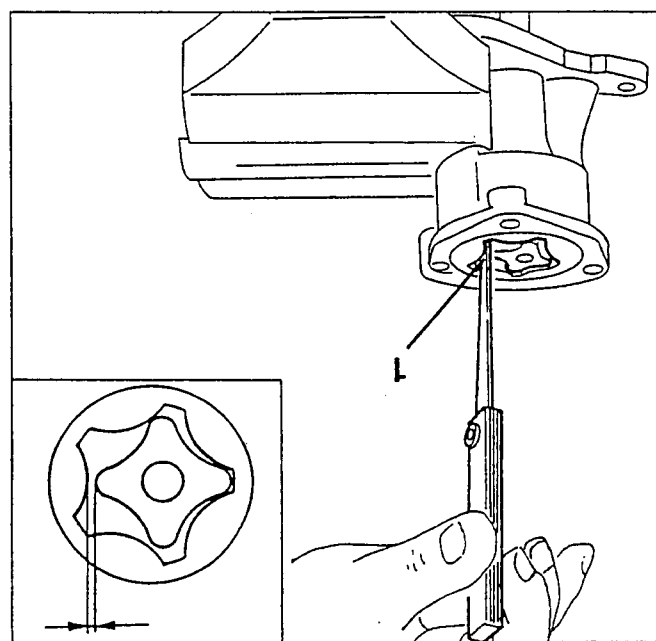


0.025 + 0.075 mm

Clearance between pump casting rest
surface and upper side of gears



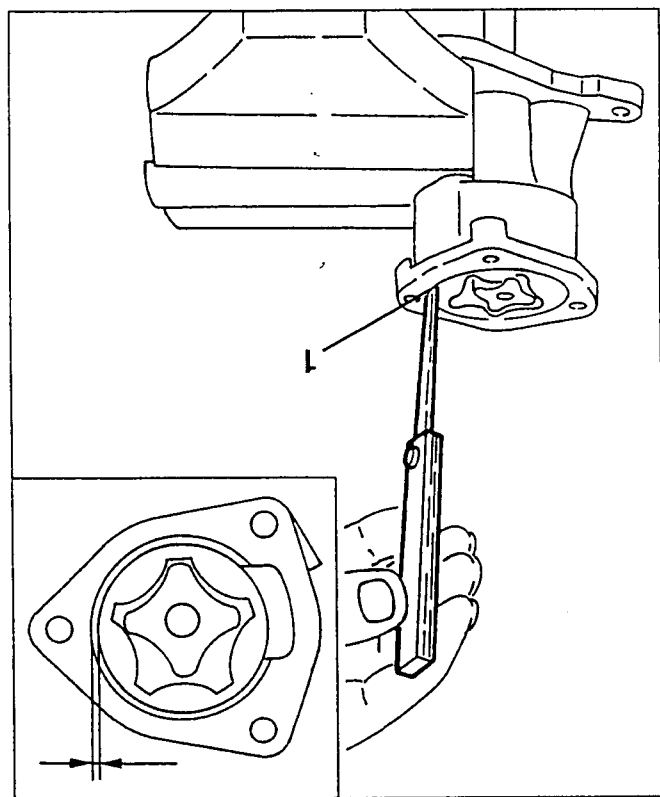
- 1. Check that the clearance between the rest surface of the pump casting and the upper side of the gears is within the specified limits.



Clearance between driven gear and inner gear	0.040 + 0.290 mm
---	------------------



- 1. Check that the clearance between the driven gear and the inner gear is within the specified limits.



Clearance between pump casting and driven gear	0.170 + 0.275 mm
---	------------------



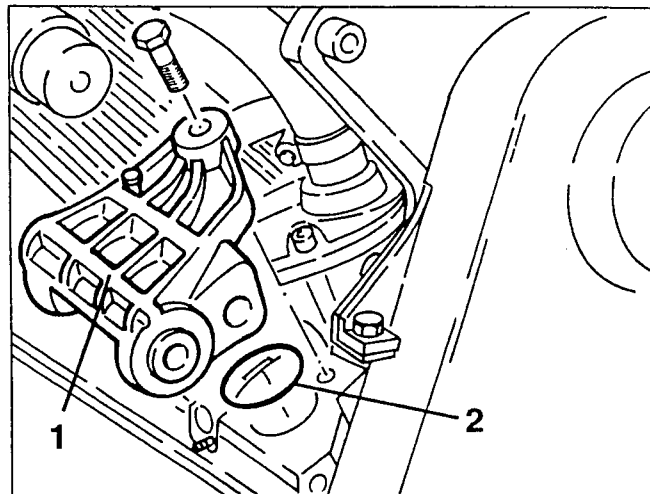
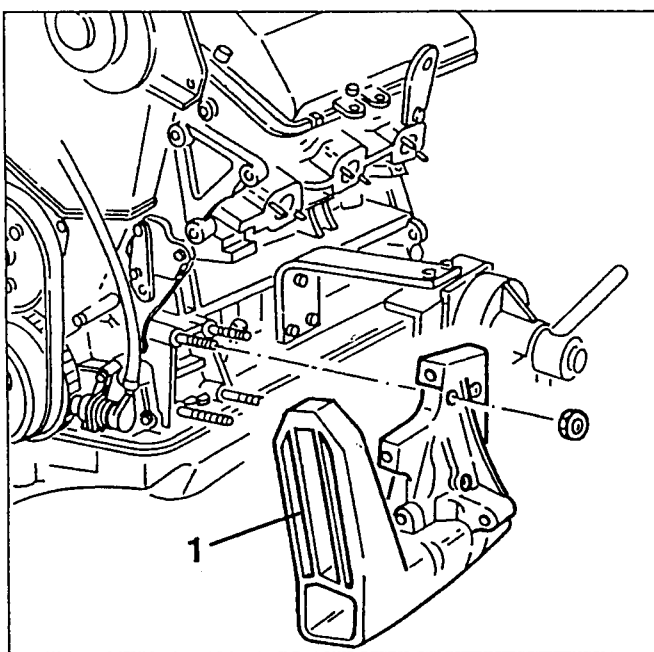
- 1. Check that the clearance between the pump casting and the driven gear is within the specified limit.

Checking the oil pump

- Check that the ring gear teeth are not cracked or show signs of seizure; if they do, change the ring gear as described below:
- working under the press remove the old ring gear accurately clean the contact surfaces of the new ring gear and fit it on the flywheel; leave to cool naturally, do not force cool.
- evenly heat the new ring gear to $120^{\circ} + 140^{\circ}\text{C}$ and fit it on the flywheel; leave to cool naturally, do not force cool.

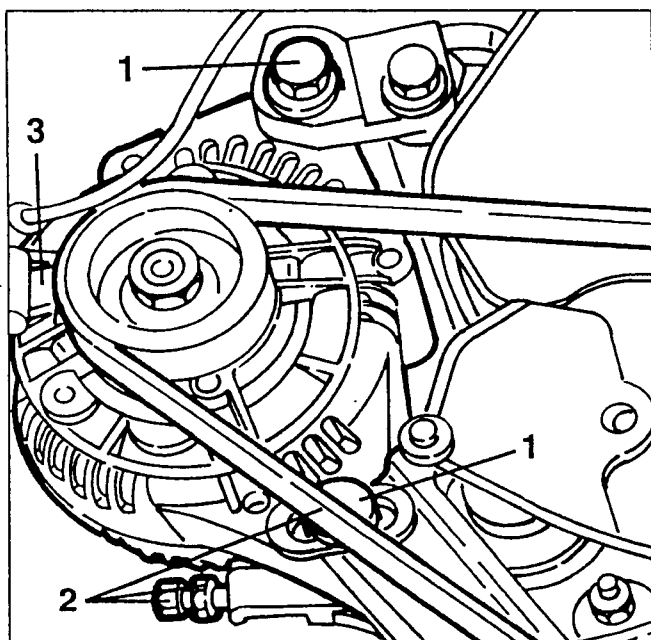
Checking the engine flywheel

1. Slacken the fastening nuts and remove the front engine support.



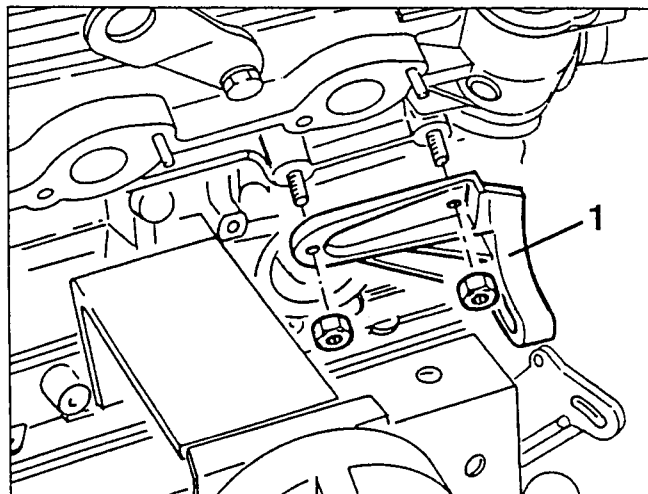
REMOVING THE ALTERNATOR

1. Slacken the two bolts fastening the alternator to the support brackets.
2. Loosen the locknut, slacken the micrometric tensioner screw, then prise and remove the alternator - water pump drive belt.
3. Completely back off the two bolts loosened previously and remove the alternator.

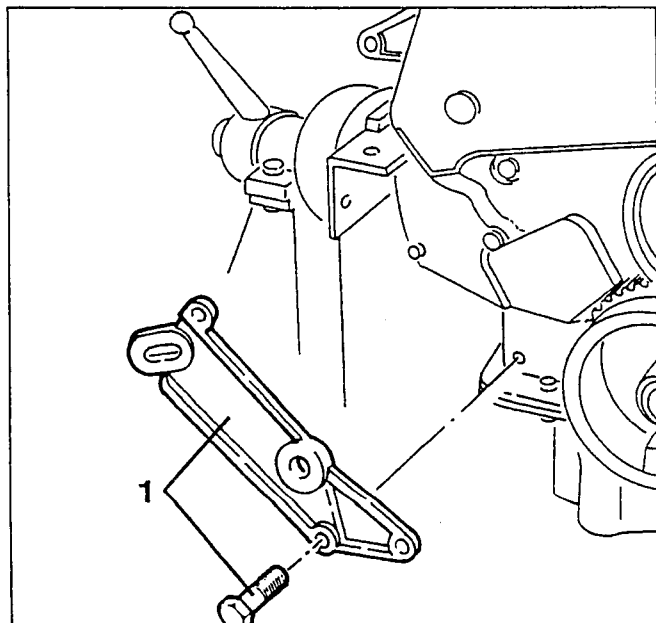


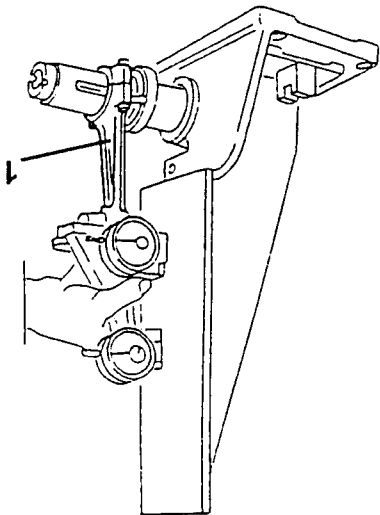
1. Remove the upper alternator support bracket.
2. Remove the O-Ring.

1. Slacken the fastening nuts and remove the rear lower alternator support bracket.



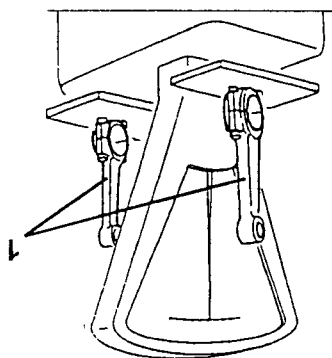
1. Slacken the fastening screws and remove the front lower alternator support bracket.





NOTE: If squaring is not perfect, replace the connecting rod to avoid improper stress during engine operation with consequent irregular piston and connecting rod wear.

1. Check connecting rod squaring with a reference as shown in the figure.



Connecting rod weight difference	
Class A (Red)	$52.021 \div 52.050 \text{ mm}$

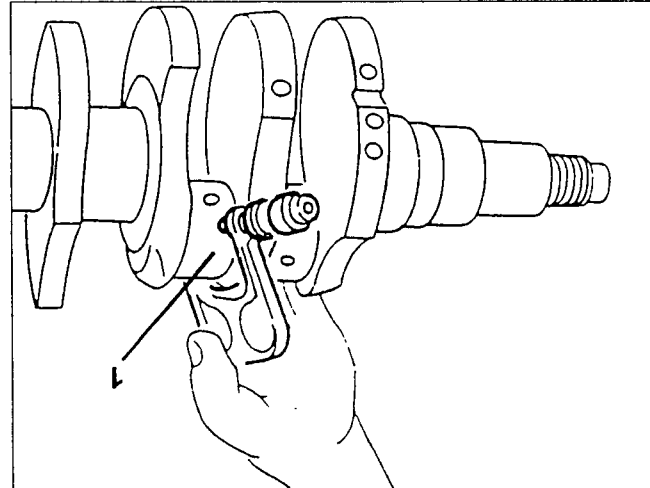
Check whether the value falls within prescriptions. Connecting rods with half-bearings, caps and screws, nuts and the difference in weight between con-

Connecting rod check

Connecting rod half-bearing diameter and connecting rod journal diameter	
Class B (Blue)	$0.023 \div 0.062 \text{ mm}$

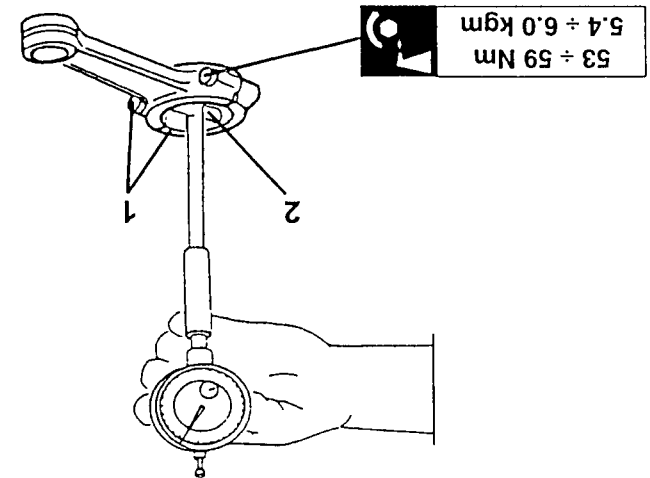
- Calculate the play between connecting rod journals whether the value falls within prescriptions. - Calculate the play between connecting rod half-bearings, caps and the difference in weight between con-

NOTE: The crankshaft nitriding treatment does not allow re-facing. Consequently, it should be replaced if excessively worn.



Connecting rod journal diameter	$51.980 \div 51.990 \text{ mm}$
Class A (Red)	$51.990 \div 52.000 \text{ mm}$

1. Measure the connecting rod journal diameter and check whether it falls within the prescribed values.



Connecting rod half-bearing internal diameter	$52.013 \div 52.042 \text{ mm}$
Class A (Red)	$52.021 \div 52.050 \text{ mm}$

2. Measure the connecting rod big end internal diameter and check whether it falls within the prescribed values.

1. Fit the connecting rod half-bearings in the connecting rod big end and on the respective cap. Then assemble, fastening the screws at the respective cap. The screws at the big end and on the respective cap.

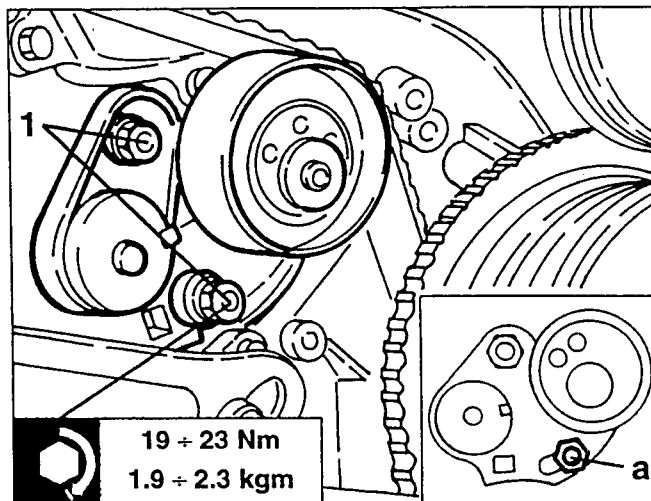
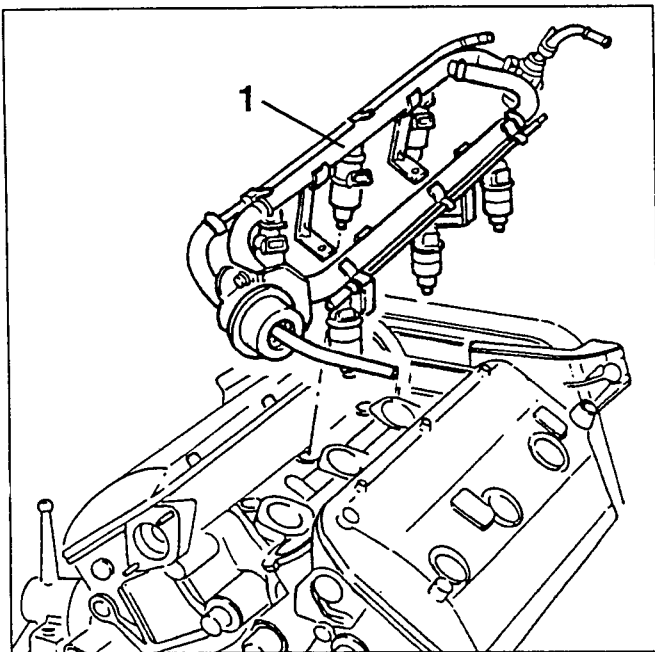
2. Measure the connecting rod big end internal diameter and check whether it falls within the prescribed values.

and play between pins and piston seats

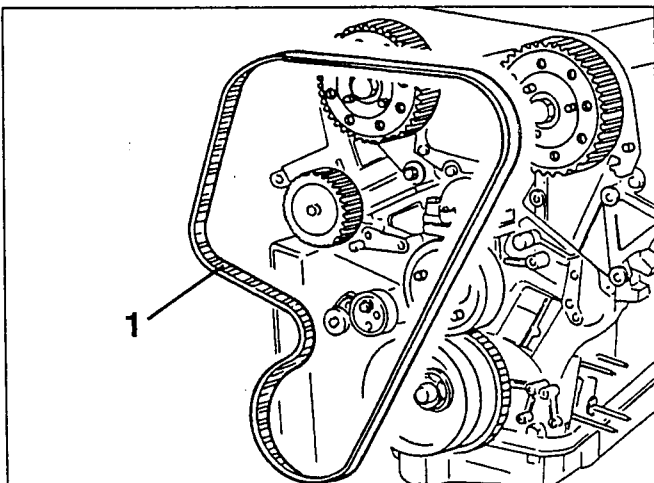
Play between pins and piston seats	
0.006 \div 0.012 mm	

Calculate the play between pins and respective piston seats. Check whether the value falls within prescriptions.

1. Slacken the fastening screws and remove the fuel distributor manifold complete with injectors, pressure regulator and pulse damper.



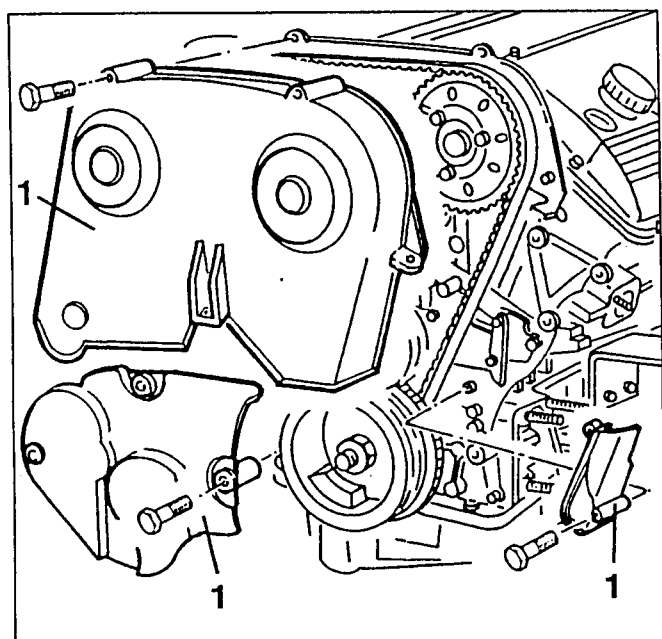
1. Remove the timing gear drive belt prising it off the camshaft toothed drive pulley and withdrawing it from the drive pulley.



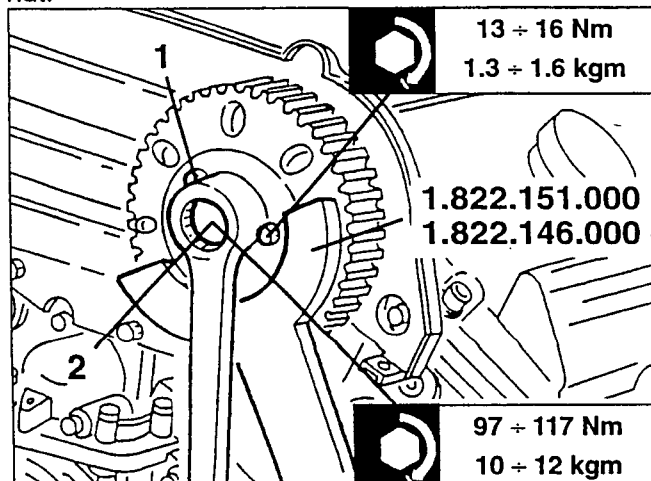
- Completely slacken the two nuts fastening the timing gear belt tensioner and remove it.

REMOVING THE TIMING GEAR PULLEYS

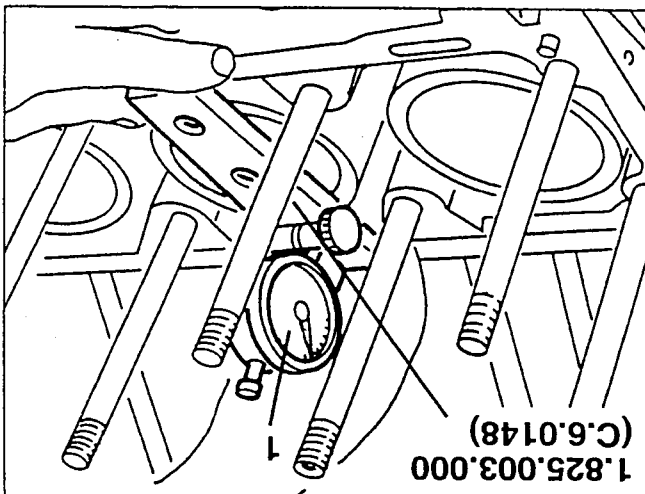
1. Slacken the screws fastening the timing gear drive pulley to the support hub.
2. Using tools no. 1.822.151.000 and no. 1.822.146.000 completely back off the hub fastening nut.



1. Slacken the two nuts fastening the timing gear belt tensioner and position them so that stud "a" is as illustrated, then completely tighten the two fastening nuts locking them lightly.



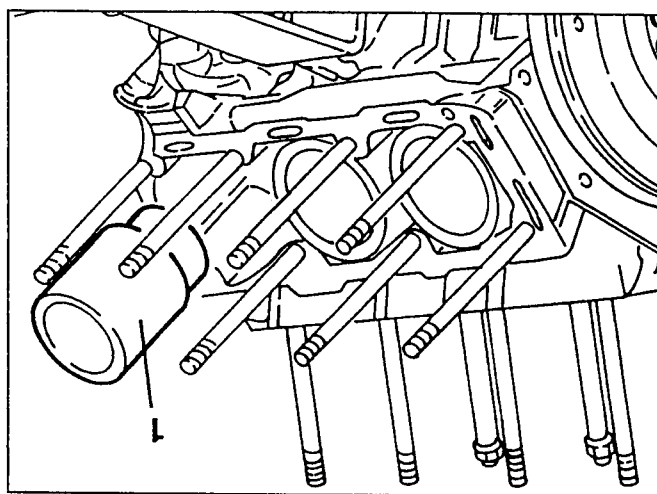
H : Area for dimensional inspection



0.01 + 0.06 mm

Cylinder liner protrusion
from crankcase1.825.003.000
(C.6.0148)

1. Assemble tool no. 1.825.003.000 (C.6.0148) complete with centesimal dial gauge suitably set to zero, on the crankcase first on one side and then on the other so that the feeler rests on the edges of the cylinder liner and check that the protrusion is within the specified tolerances.



0.01 mm

Maximum cylinder ovalization



0.01 mm

Maximum cylinder taper

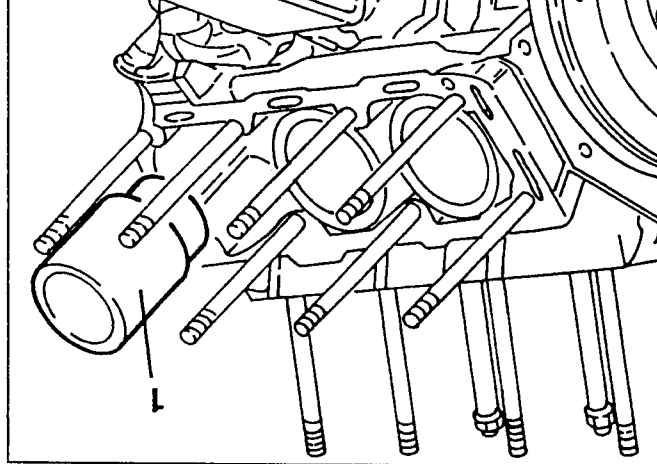


1. Insert the cylinder liners in the crankcase ensuring that they reach the stroke limit.

NOTE: This procedure, to be carried out as a preliminary control of the correct coupling between the cylinder liners and crankcase, should be carried out without the seal rings, therefore it tightened to the liner stopper tool, which there is no need for the seal rings, therefore it is no need to tighten the liner thickness.

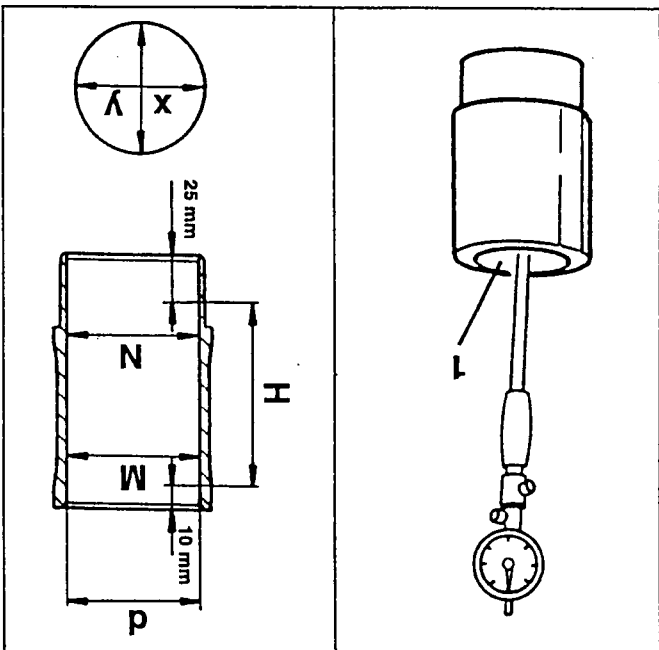
Checking the cylinder liner protrusion (without seal rings)

OVERHAULING 10 ENGINE



1. Insert the cylinder liners in the crankcase ensuring that they reach the stroke limit.

NOTE: This procedure, to be carried out as a preliminary control of the correct coupling between the cylinder liners and crankcase, should be carried out without the seal rings, therefore it is no need to tighten the liner thickness.



Maximum cylinder ovalization



Maximum cylinder taper



Inside diameter "d"	93.005 + 93.014 mm
Class A (Blue)	92.895 + 92.994 mm
Class B (Pink)	92.995 + 93.004 mm
Class C (Green)	93.005 + 93.014 mm



1. Using a bore gauge fitted with a dial gauge, measure the inside diameter of the cylinder liners and check that it is within the specified limits.

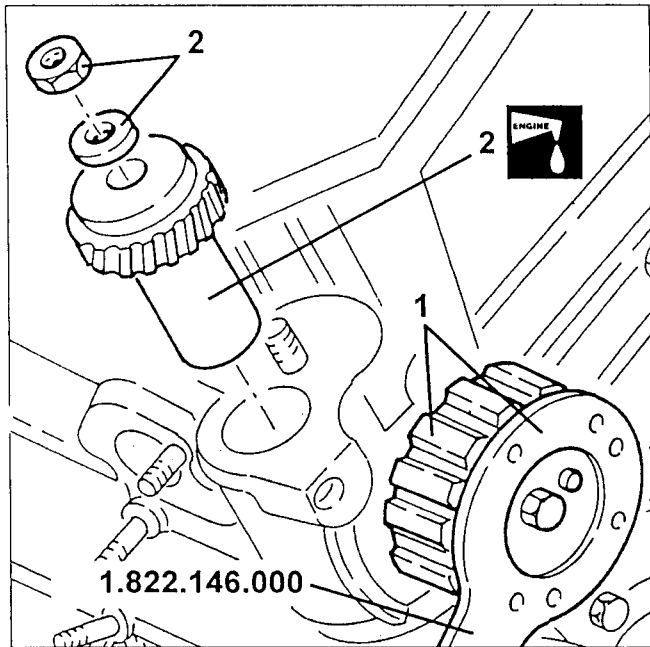
CHECKING THE CYLINDER LINERS

- Visibly check the crankcase for cracks and signs of excessive wear of the sliding surfaces; check that all threads are intact.
- Remove the plugs of the lubricating and cooling ducts and clean them with a brush using a suitable detergent, then dry them with a jet of air and refit new plugs.
- Remove any traces of seals and sealant from the crankcase surfaces.

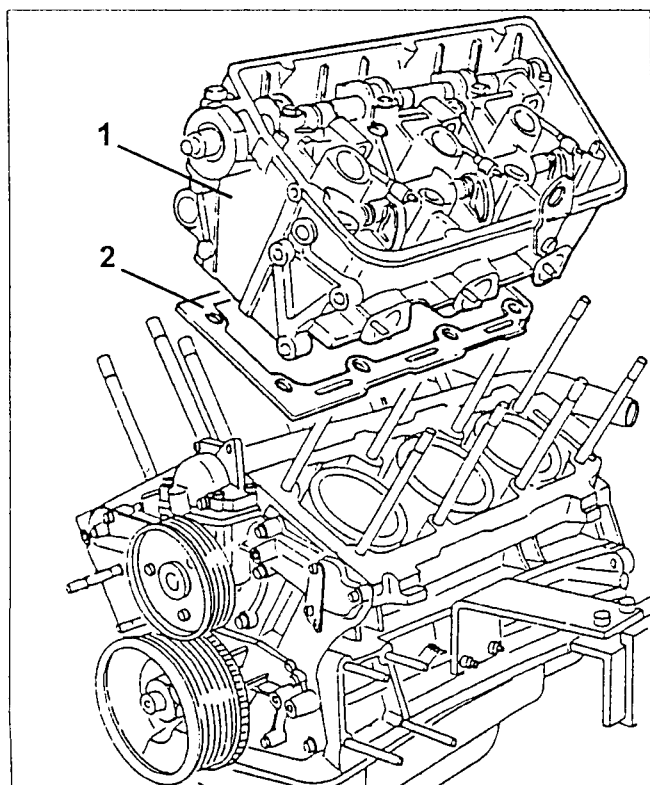
CRAANKCASE CHECKS AND INSPECTIONS

Proceed as follows (right-hand cylinder head only):

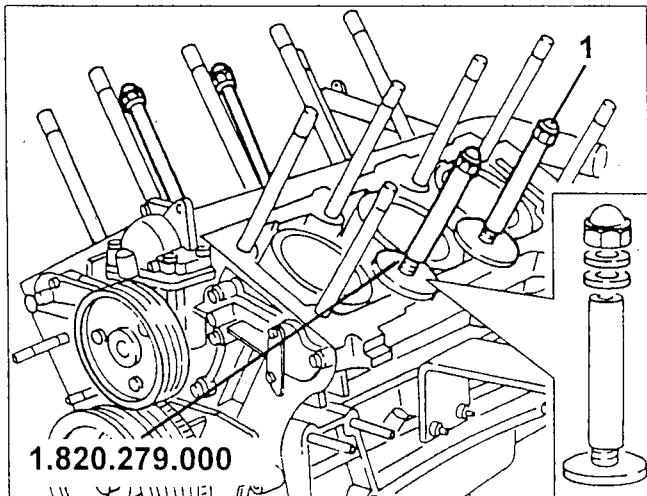
1. Lock engine oil pump drive pulley rotation with tool no. 1.822.146.000.
2. Loosen the fastening nut and remove the oil pump intermediate drive gear from its seat.



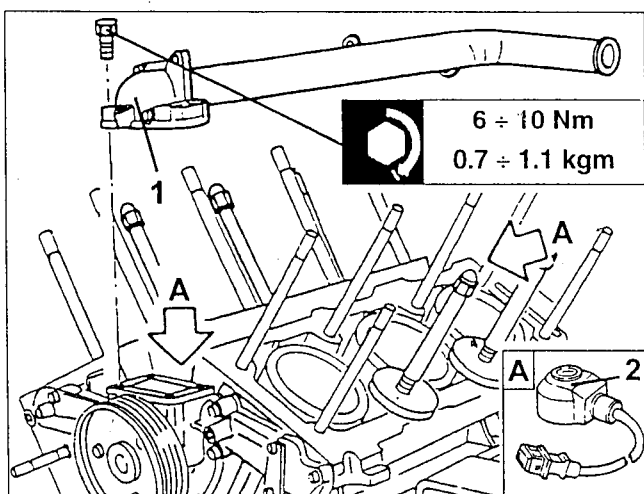
1. Loosen the fastening nuts and remove the engine crankcase cylinder head.
2. Remove the respective seals.



1. Fit liner retainer tools no. 1.820.279.000.



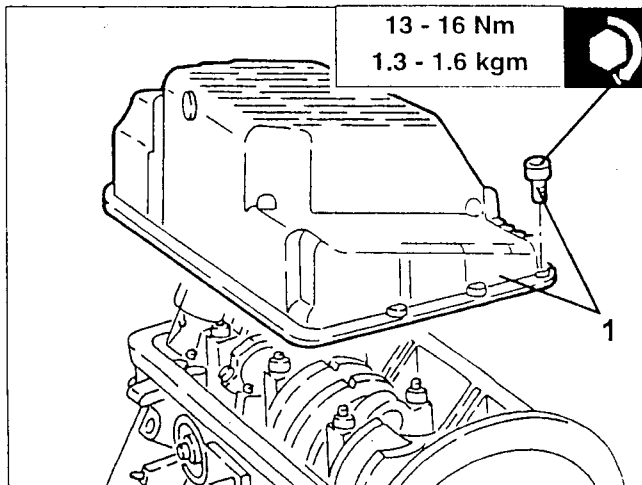
1. Loosen the fastening screws and remove the pump coolant return manifold.
2. Loosen the screws and remove the knock sensors.



OIL PUMP REMOVAL

- Turn the engine on the overhaul bench.

 1. Loosen the fastening screws and remove the oil sump.

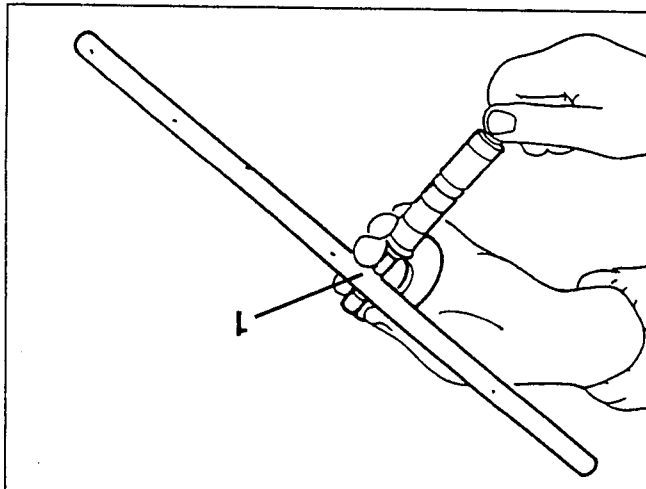


Clearance between rockers and support shaft

0.010 ± 0.040 mm



- Calculate the clearance between rockers and support shaft checking that it is within the specified limits.

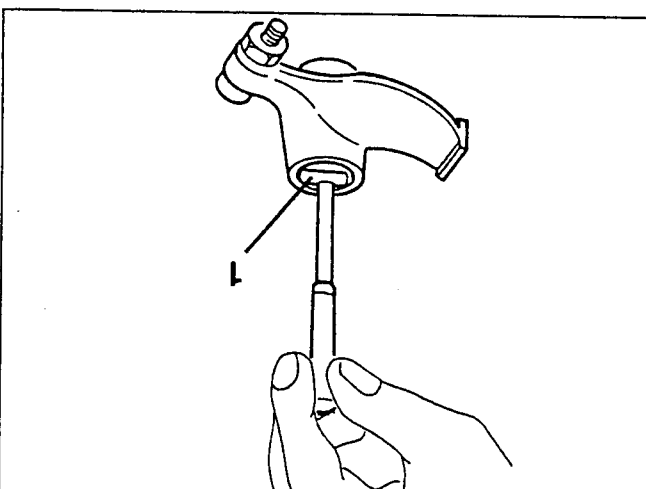


Diameter of rocker support shaft

15.988 ± 16.000 mm



- 1. Check that the diameter of the rocker shaft is within the specified limits.



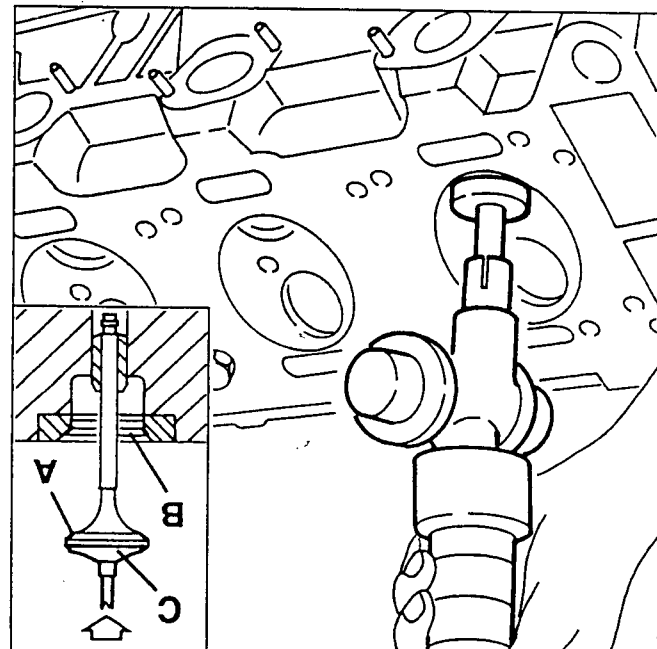
16.010 ± 16.028 mm



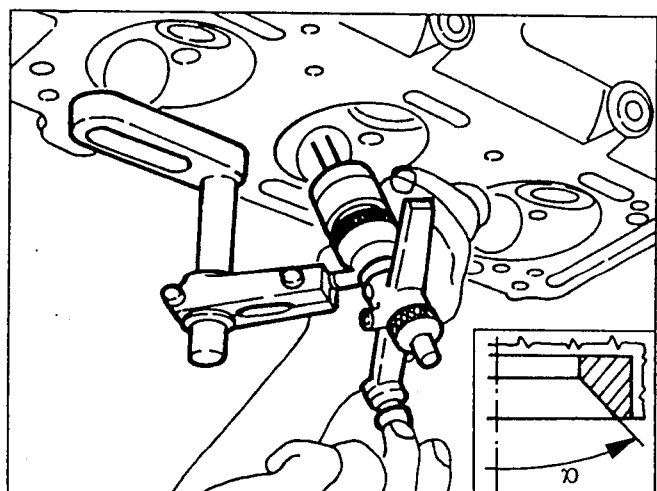
Inside diameter of rockers

- 1. Check that the inside diameter of the rockers is within the specified limits.

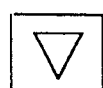
Checking the clearance between rockers and support shaft



- After machining, grind each valve in its seat as follows:
- After grinding, thoroughly clean the valve and the seat.
- Insert the valve in its guide and grind:
- Fit the lower surface of the valve mushroom to the suction cup "C" of a pneumatic grinder.
- Lubricate the valve stem with engine oil;
- Coat the contact surfaces "A" and "B" of the valves and their seats with abrasive paste (SIPALAR EXONS CARBOSILICUM for valves);
- Fit the lower surface of the valve to the valve seat as follows:
- After machining, grind each valve in its seat as follows:



$90^\circ \pm 20'$



Valve seat taper "c"

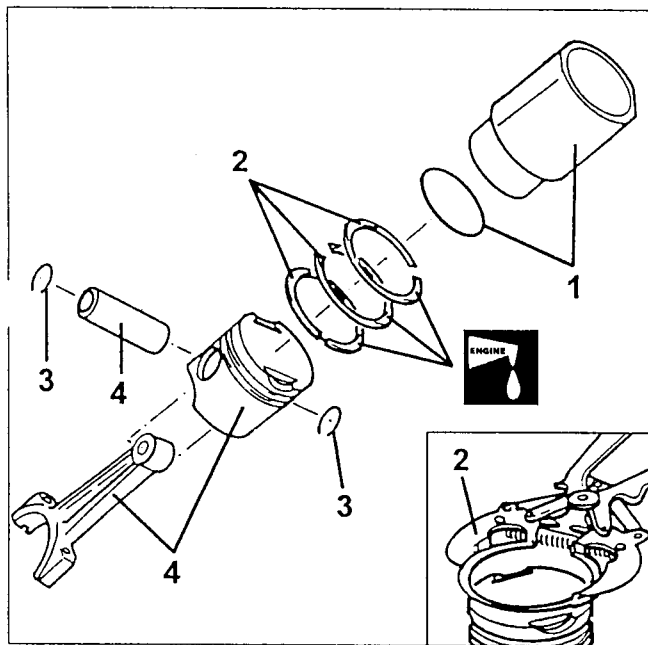
- If necessary, turn the valve seats using suitable equipment.

Turning the valve seats

1. Remove the cylinder liner and O-Ring.
2. Extract the gas rings and the oil scraper from the pistons with a suitable tool.

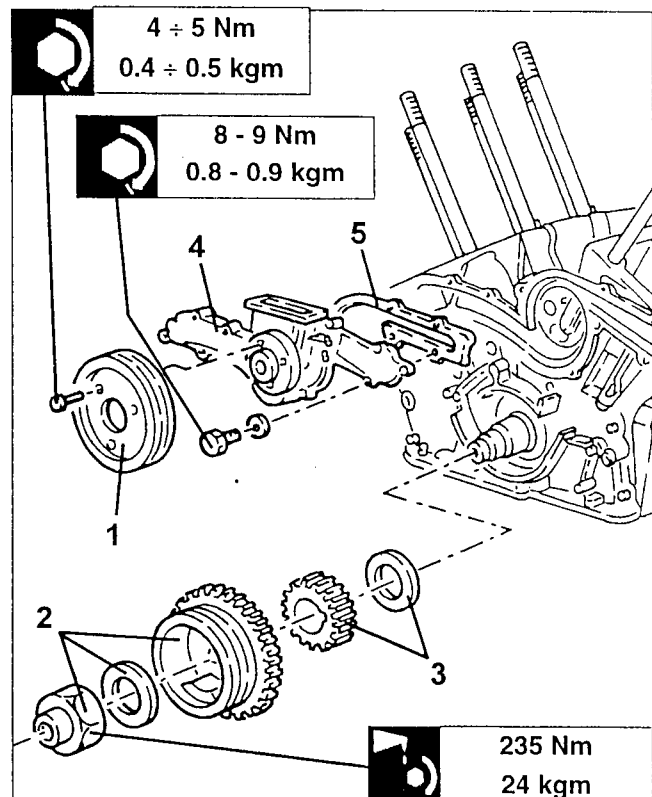
IMPORTANT: Be careful not to damage rings which could be re-used.

3. Extract the two pin snap rings.
4. Extract the pin and separate the piston from the connecting rod.



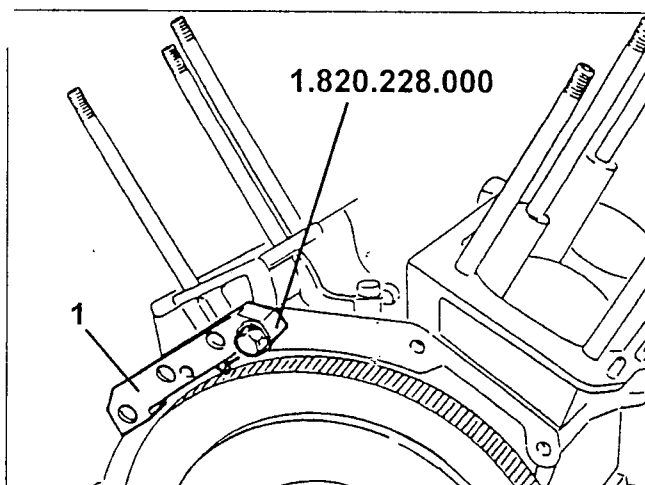
NOTE: When refitting, the thrust ring convex surface should face the front crankcase cover.

4. Loosen the fastening screws and remove the coolant pump.
5. Remove the respective seal.



COOLANT PUMP REMOVAL

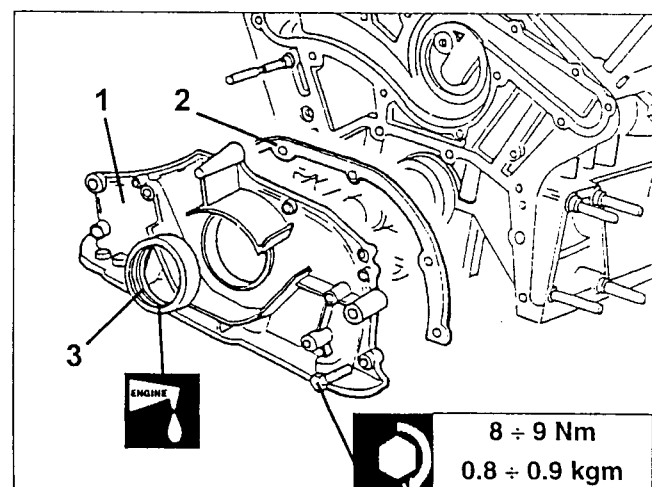
1. Remove the crankshaft rotation tool and fit the flywheel retainer no. 1.820.228.000.

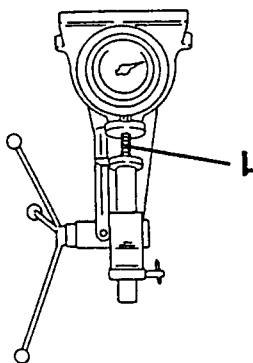


1. Loosen the fastening screws and remove the coolant pump.
2. Loosen the fastening nut and remove the auxiliary unit drive pulley.
3. Remove the timing belt pulley and thrust ring.

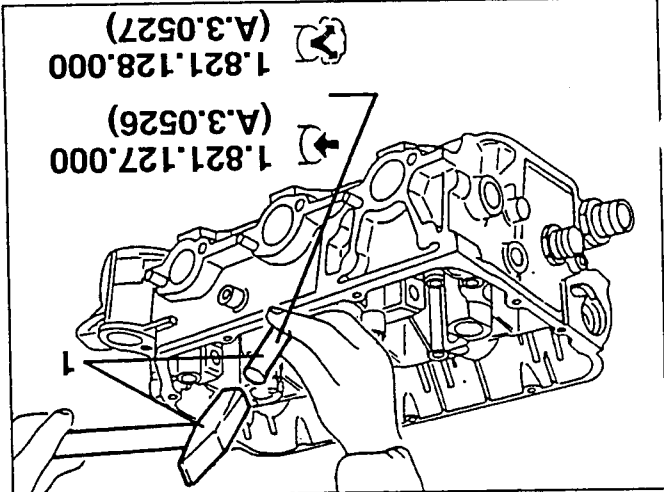
FRONT CRANKCASE COVER REMOVAL

1. Loosen the fastening screws and remove the front crankcase cover.
2. Remove the respective seal.
3. Remove the front crankcase cover oil seal.





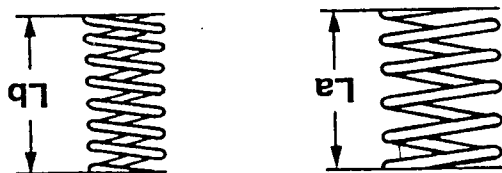
Inner spring	Spring length mm	Control load N (kg)	With valve closed $30.5 + 130$ ($12.8 + 13.3$)
			With valve open $21.5 + 222 + 231$ ($22.7 + 23.5$)



1. Insert the new valve guides in their seats using the tools illustrated.

Outer spring	Spring length mm	Control load N (kg)	With valve closed $32.5 + 243 + 252$ ($24.8 + 25.7$)
			With valve open $23.5 + 470 + 488$ ($47.9 + 49.7$)

Outer diameter of valve guides	14.048 + 14.059 mm
Diameter of valve seats	$13.990 + 14.018$ mm
Seats - valve guide interference	$0.030 + 0.069$ mm



Free length of valve springs	Outer spring "La"	44.6 mm
	Inner spring "Lb"	44.1 mm

- Check that the outside diameters of the valve guides meet the specified limits and their seats on the cylinder heads within the specified limits and meet the assembly interference.

1. Using a torque meter, check that the characteristic data of the springs are within the specified limits.

NOTA: The resting planes must be parallel with one another and perpendicular to the axis of the spring with a maximum error of 2°.

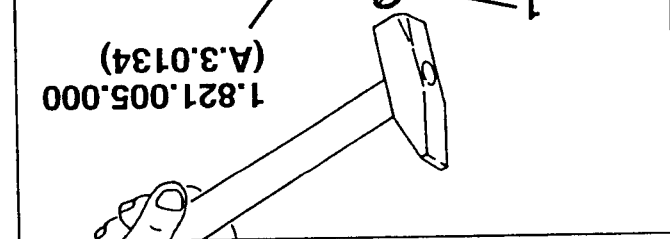
NOTA: The free length of the valve springs is within the specified limits.

- Check that the "free" length of the valve springs is within the specified limits.

Checking the valve springs

Inside diameter of valve guides	$9.000 + 9.015$ mm
---------------------------------	--------------------

- Ream the inside diameter of the valve guides to calibrate the holes to the specified diameter.



1. Using puller tool no. 1.821.005.000 (A.3.0134), remove the worn valve guides.

Changing the valve guides

Radial clearance between valve guides and valve stems	$0.013 + 0.043$ mm
Intake	$0.040 + 0.090$ mm

- Calculate the clearance between valve guides and valve stems and check that it is within the specified limits; if not, change any worn parts.

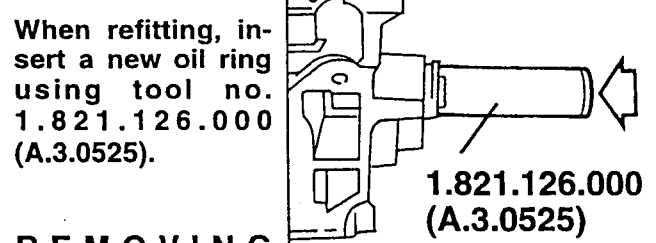
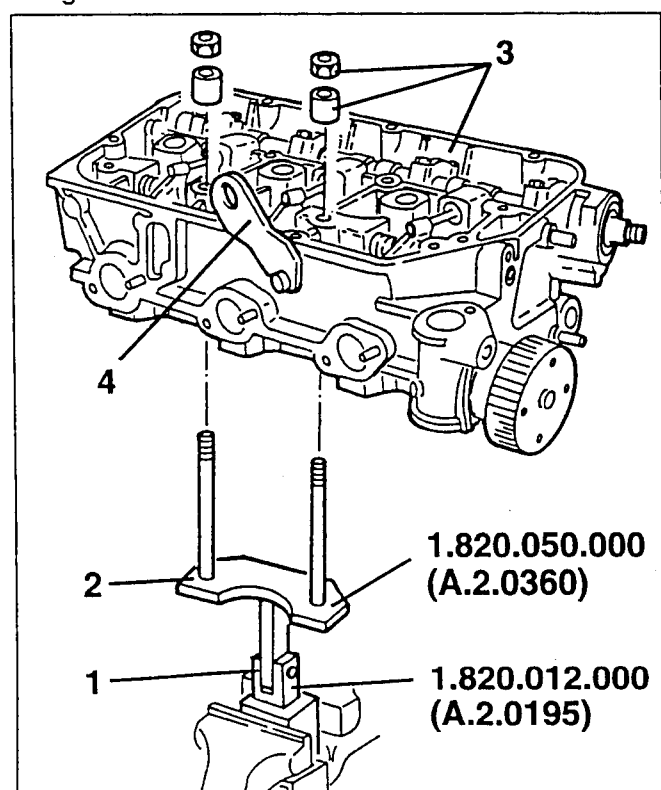
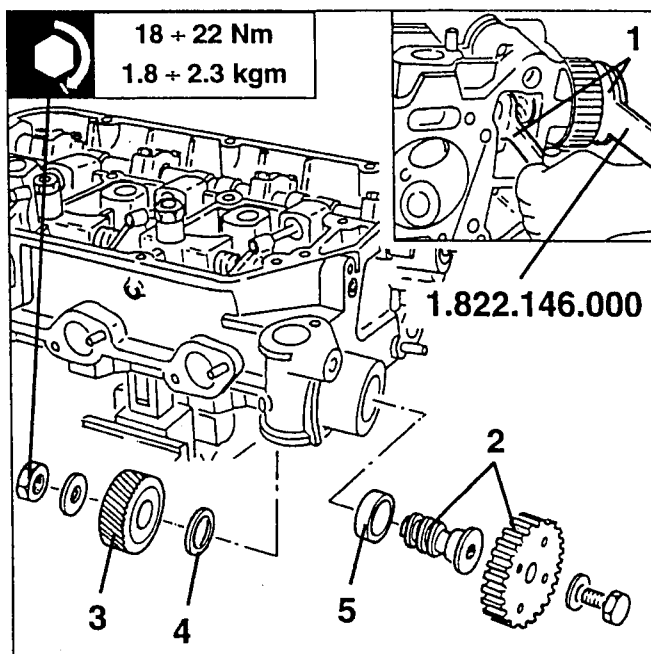
- Calculate the clearance between valve guides and valve stems and check that it is within the specified limits; if not, change any worn parts.

DIS-ASSEMBLING THE CYLINDER HEADS

NOTE: The dis-assembly procedures described refer to the right-hand cylinder head.
Proceed in the same way to dis-assemble the left-hand head.

PRELIMINARY OPERATIONS

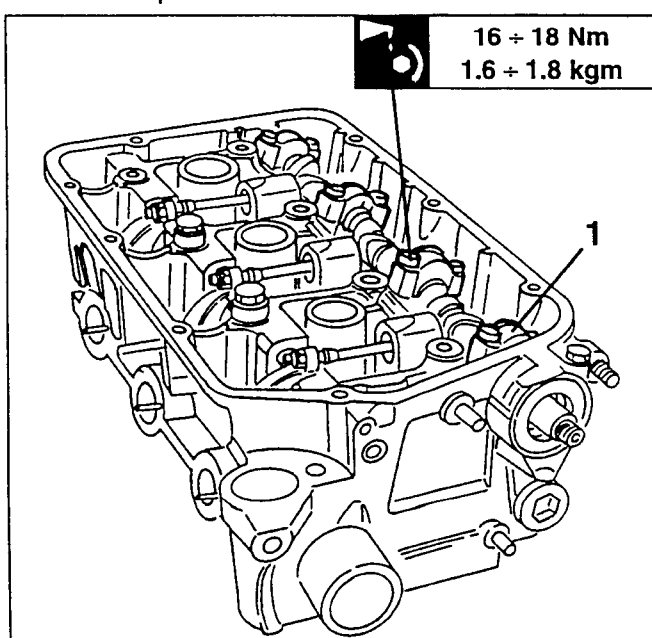
1. Clamp swivel support no. 1.820.012.000 (A.2.0195) in a vice.
2. Install fork no. 1.820.050.000 (A.2.0360) on the swivel support.
3. Fit the cylinder head on the fork studs and lock it in place using two suitable spacers and two nuts.
4. Slacken the fastening screw and remove the engine lifting bracket.

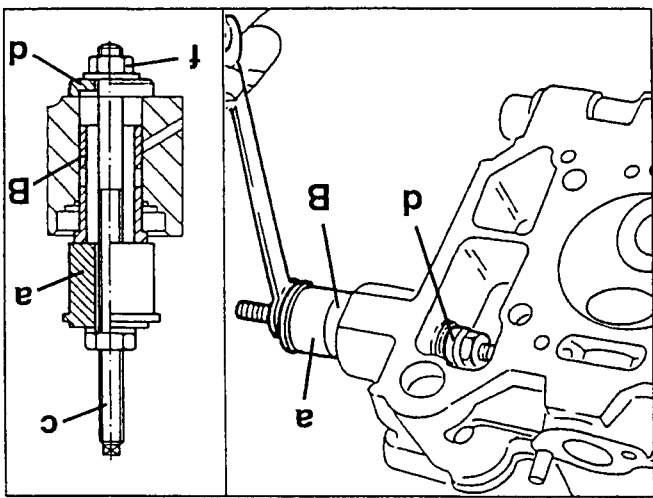


REMOVING

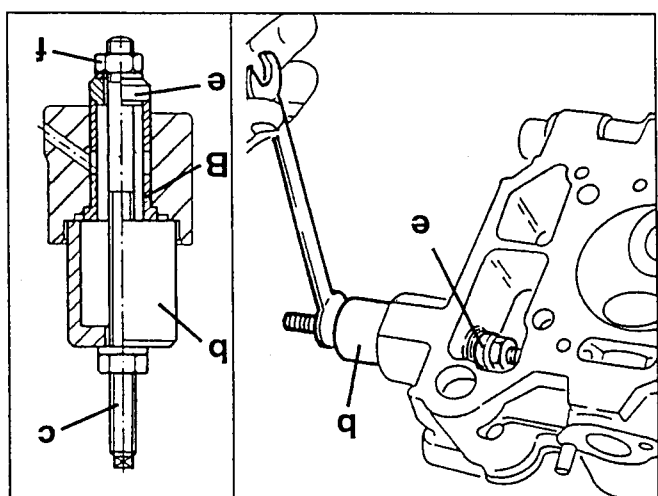
REMOVING THE OIL PUMP DRIVE PULLEY (Specific for the right-hand cylinder head)

1. Levering with tool no. 1.822.146.000, slacken the oil pump drive pulley fastening bolt.
2. Withdraw the oil pump drive pulley and the corresponding shaft.
3. Retrieve the toothed gear.
4. Retrieve the spacer.
5. Prise and remove the oil ring.



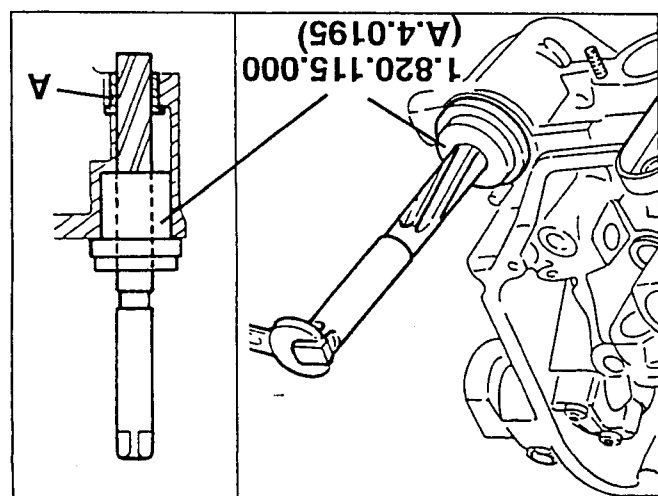


- Insert a new bushing "B" using tie-rod "C" complete with nut "F" and the coil "a" as installing tool and levering with flange "d".



- Remove the bushing "B" for oil pump toothed driving pulley shaft, using tie-rod "C" complete with nut "F", the special washer "e" as puller tool and levering with the cup "b".

Changing the bushing for oil pump toothed driving pulley shaft
(specific for right cylinder head)

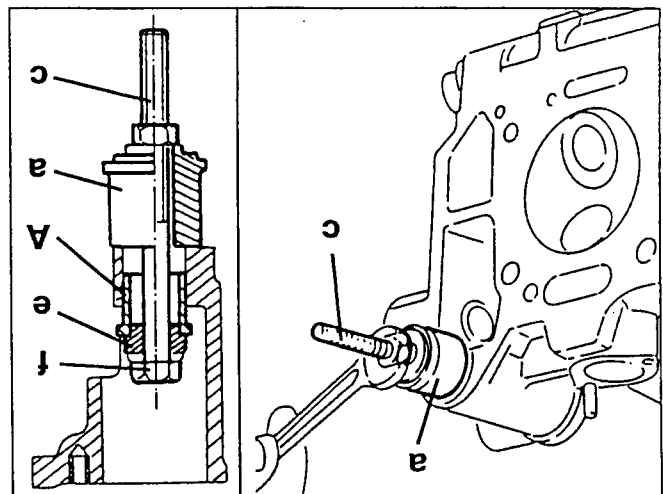


Changing the bushing for oil pump driving gear
(specific for right-hand cylinder head)

19.000 + 19.021 mm
"A" for oil pump driving gear Inside diameter (bore) of bushing



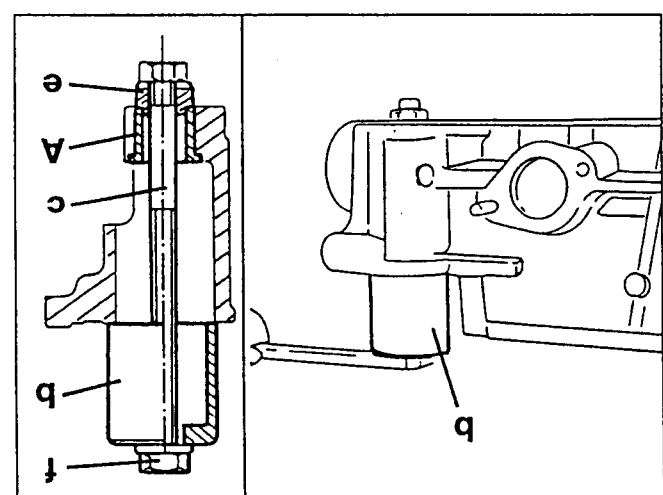
- After insertion, bushing "A" must be reamed to the specified dimension; for this purpose use guide reamer no. 1.820.115.000 (A.4.0195) and a suitable tool.



- Position a new bushing "A", and complete slide to the tie-rod, insert the reaction coil "a", and complete slide to the tie-rod, insert the washer "e" as installing tool.

- From the opposite side to the tie-rod, insert the tie-rod "c" complete with nut "f" and special washer "e", as pulling tool "c", complete with nut "f", the special washer "e" as puller tool.

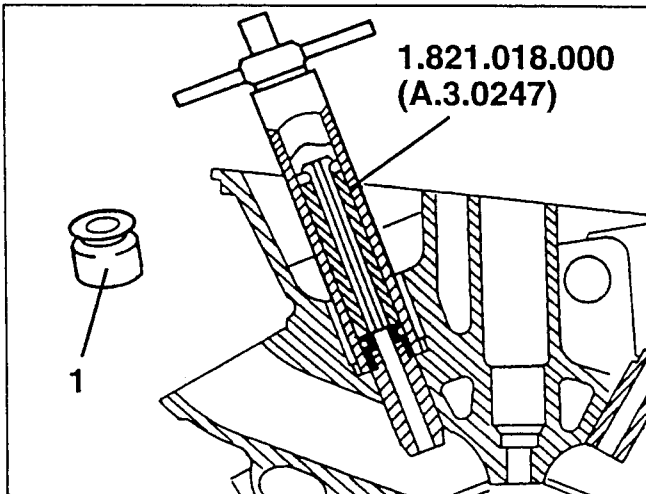
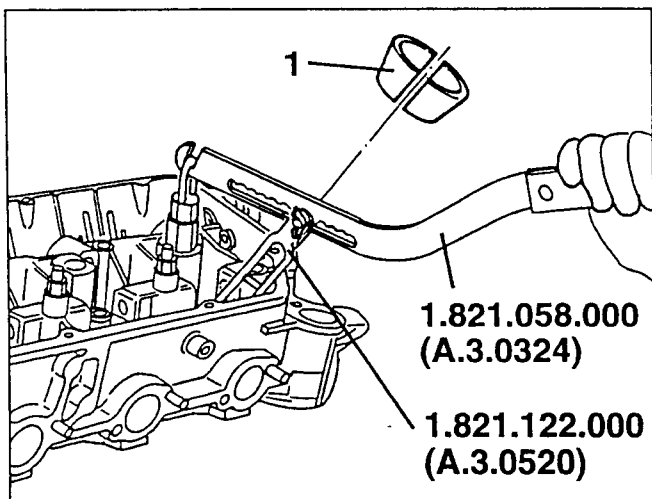
- Position a new bushing "A".



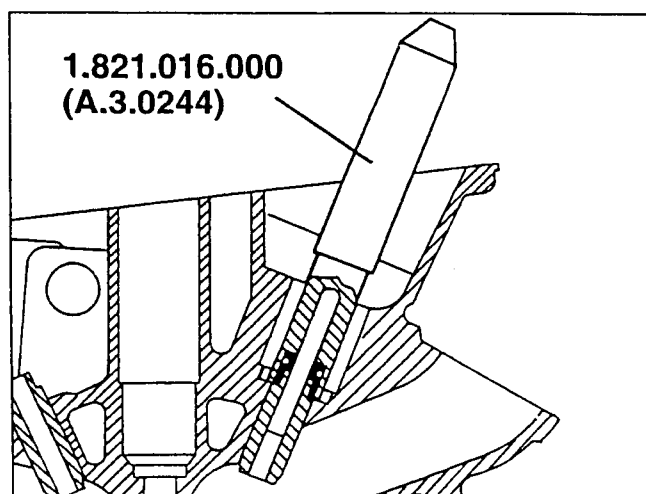
- Remove bushing "A" for the oil pump driving gear, using tie-rod "c" complete with nut "f", the special washer "e" as puller tool and levering with the cup "b".

Changing the bushing for oil pump driving gear
(specific for right-hand cylinder head)

1. Using lever no. 1.821.058.000 (A.3.0324) and cage no. 1.821.122.000 (A.3.0520) remove the half cones.



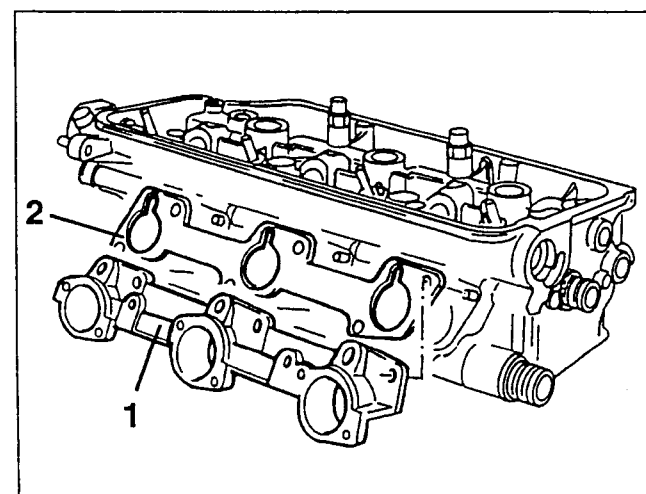
When refitting, insert new oil seal caps using tool no. 1.821.016.000 (A.3.0244).



- Retrieve the valve lower plates.

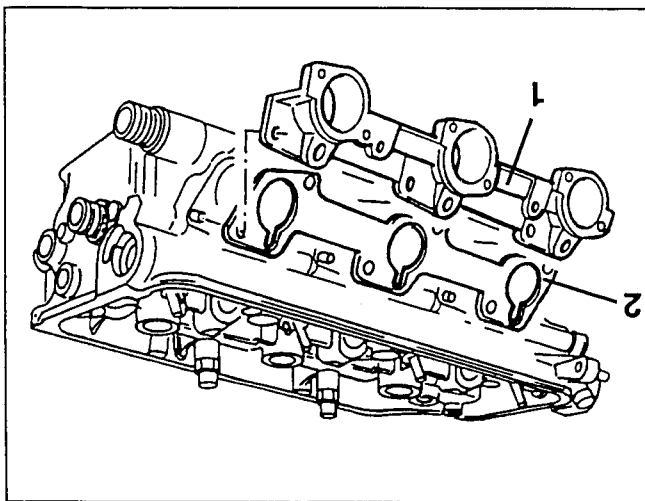
REMOVING THE AIR INTAKE MANIFOLD

1. Slacken the fastening screws and remove the air intake manifold.
2. Remove the seal.



- Following the same procedure and using the same tools, remove the valves of the remaining cylinders.

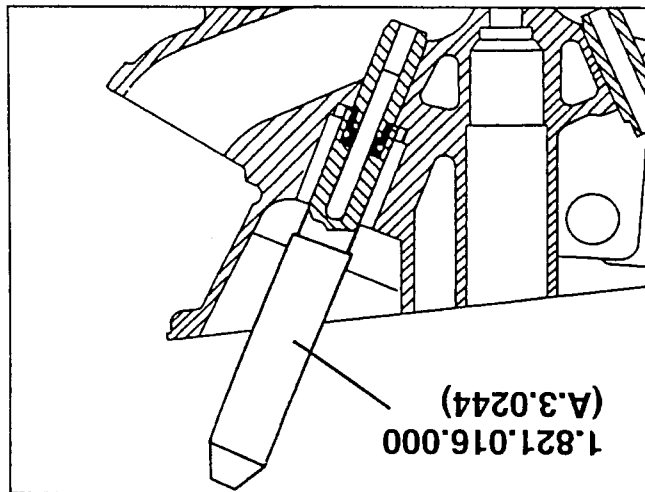
1. Using puller tool no. 1.821.018.000 (A.3.0247), remove the oil seal caps.



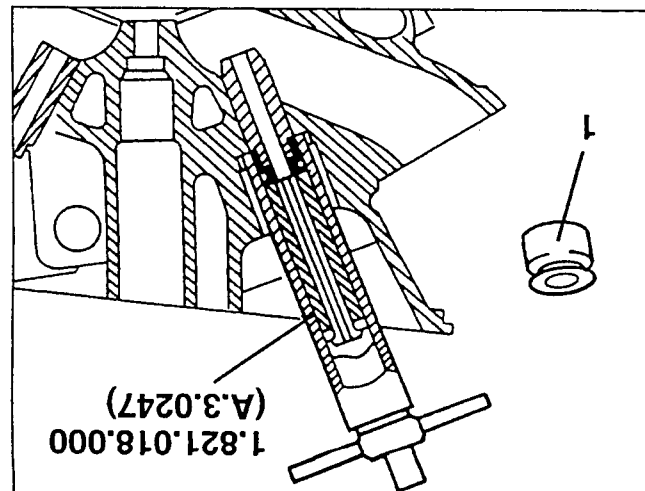
1. Slacken the fastening screws and remove the air intake manifold.
2. Remove the seal.

REMOVING THE AIR INTAKE MANIFOLD

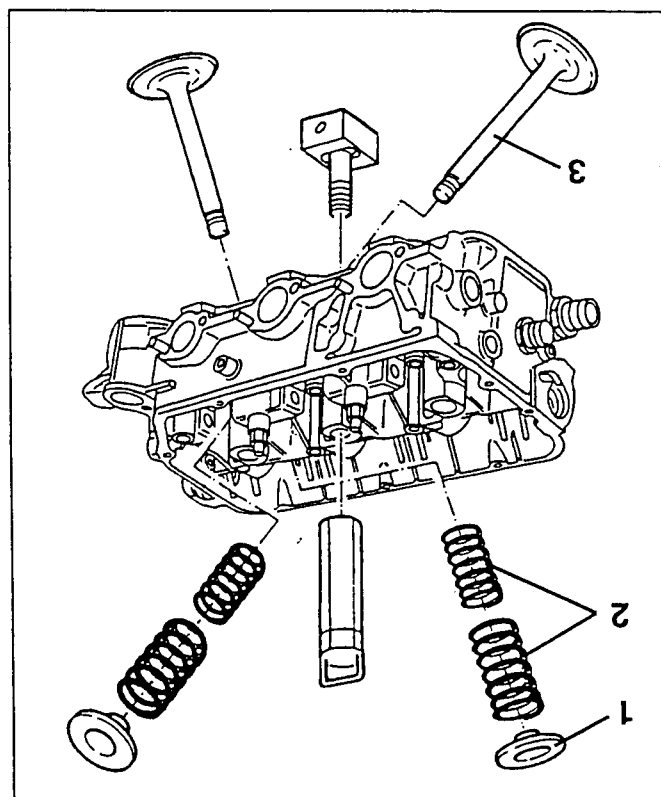
- Retrieve the valve lower plates.



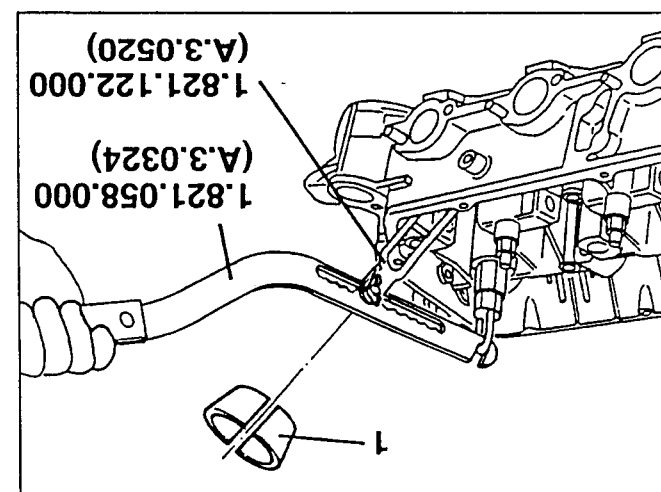
When refitting, insert new oil seal caps using tool no. 1.821.016.000 (A.3.0244).



1. Using puller tool no. 1.821.018.000 (A.3.0247), remove the oil seal caps.
2. Using the same procedure and using the same tools, remove the valves of the remaining cylinders.
3. Following the same procedure and using the same tools, remove the oil seal caps.



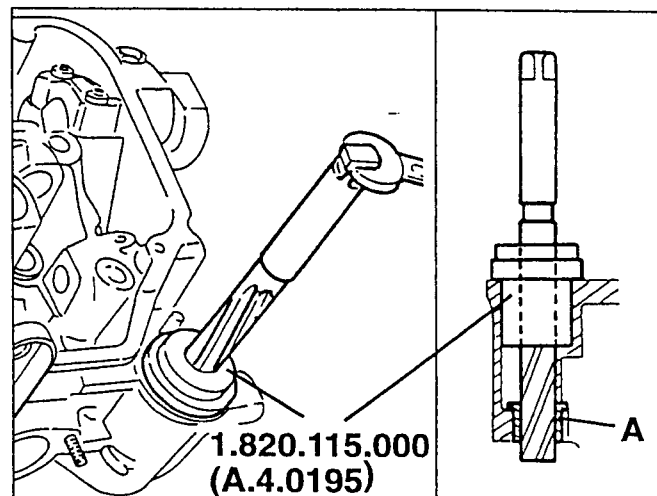
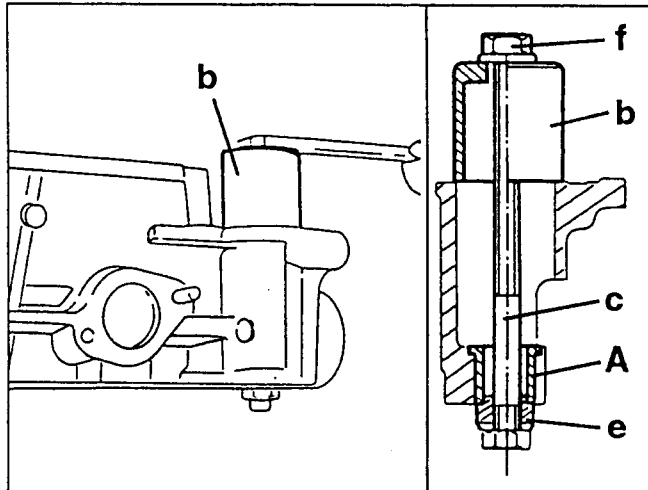
1. Remove the upper plates.
2. Remove the outer and inner springs.
3. Remove the tools used for removing the valves and remove the intake and exhaust valve pair.



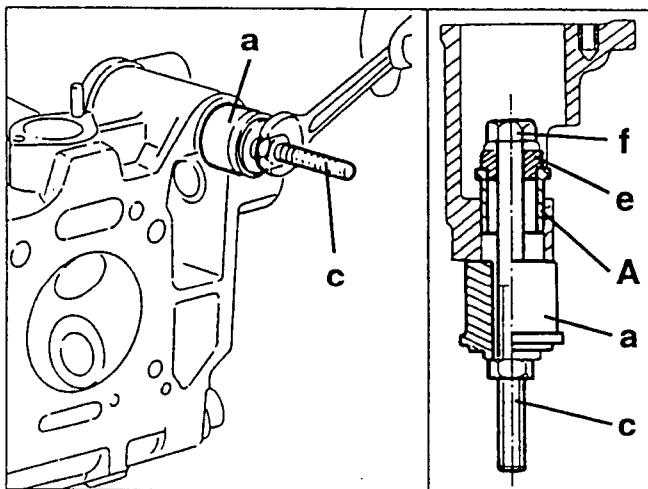
1. Using lever no. 1.821.058.000 (A.3.0324) and cage no. 1.821.122.000 (A.3.0520) remove the half cones.

Changing the bushing for oil pump driving gear (specific for right-hand cylinder head)

- Remove bushing "A" for the oil pump driving gear, using tie-rod "c" complete with nut "f", the special washer "e" as puller tool and levering with the cup "b".



- Position a new bushing "A".
- Insert tie-rod "c" complete with nut "f" and special washer "e" as installing tool.
- From the opposite side to the tie-rod, insert the reaction coil "a" and complete insertion of the bushing "A".

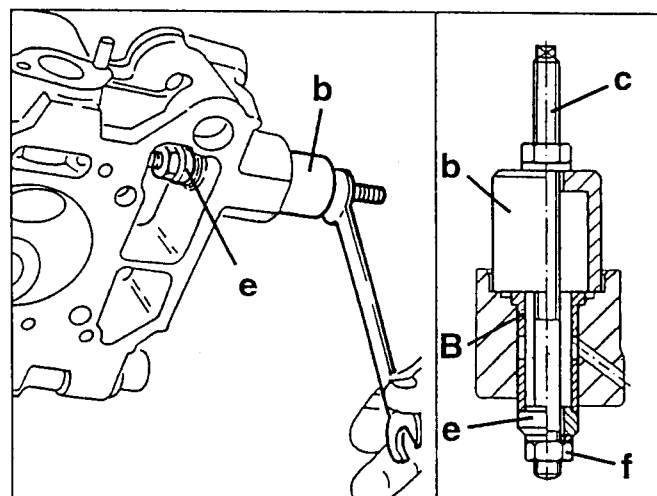


- After insertion, bushing "A" must be reamed to the specified dimension; for this purpose use guide tool no. 1.820.115.000 (A.4.0195) and a suitable reamer.

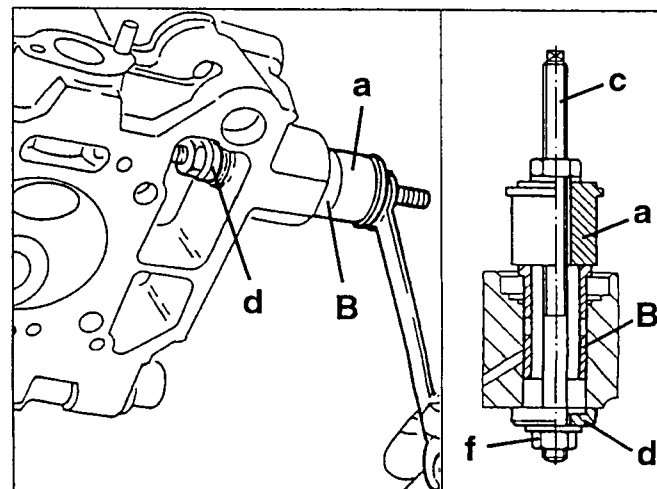


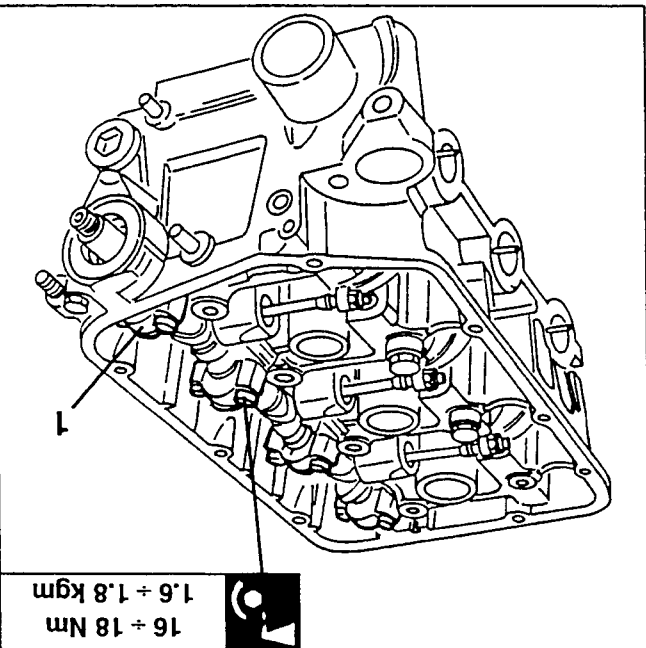
Inside diameter (bore) of bushing "A" for oil pump driving gear

19.000 ± 19.021 mm



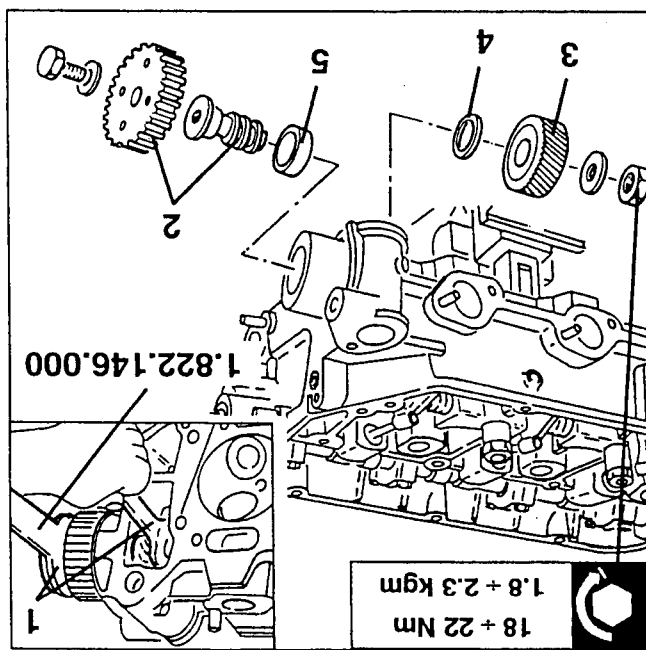
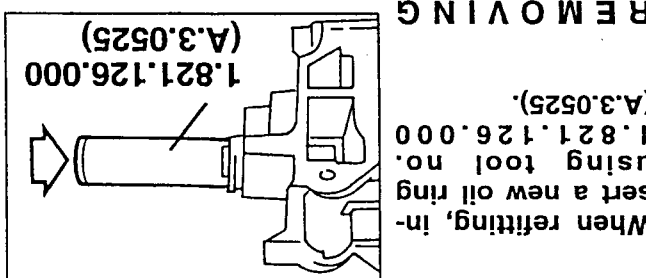
- Insert a new bushing "B" using tie-rod "c" complete with nut "f" and the coil "a" as installing tool and levering with flange "d".





1. Slacken the fastening nuts and remove the camshaft caps.

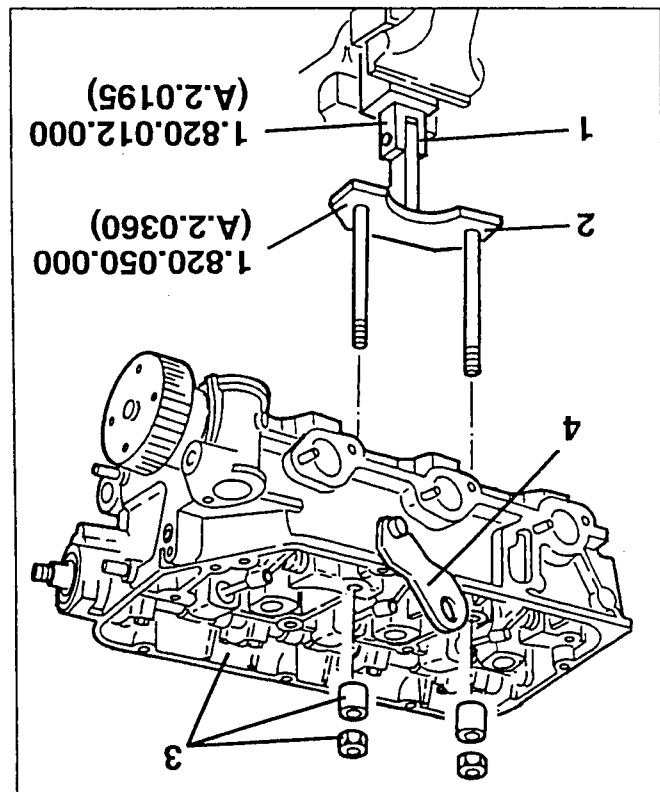
THE CAMSHAFT



1. Levering with tool no. 1.822.146.000, slacken the oil pump drive pulley fastening bolt.
2. Withdraw the oil pump drive pulley and the corresponding shaft.
3. Retrieve the toothed gear.
4. Retrieve the space.
5. Press and remove the oil ring.

DIS-ASSEMBLING THE CYLINDER HEADS

DRIVE PULLEY REMOVING THE OIL PUMP
(Specific for the right-hand cylinder head)



1. Clamps swivel support no. 1.820.012.000 (A.2.0195) in a vice.
 2. Install fork no. 1.820.050.000 (A.2.0360) on the swivel support.
 3. Fit the cylinder head on the fork studs and lock it in place using two suitable spacers and two nuts.
 4. Slacken the fastening screw and remove the engine lifting bracket.
- PRELIMINARY OPERATIONS**
- NOTE:** The dis-assembly procedures described refer to the right-hand cylinder head. Proceed in the same way to dis-assemble the left-hand head.

DIS-ASSEMBLING THE CYLINDER HEADS

- Calculate the clearance between valve guides and valve stems and check that it is within the specified limits; if not, change any worn parts.

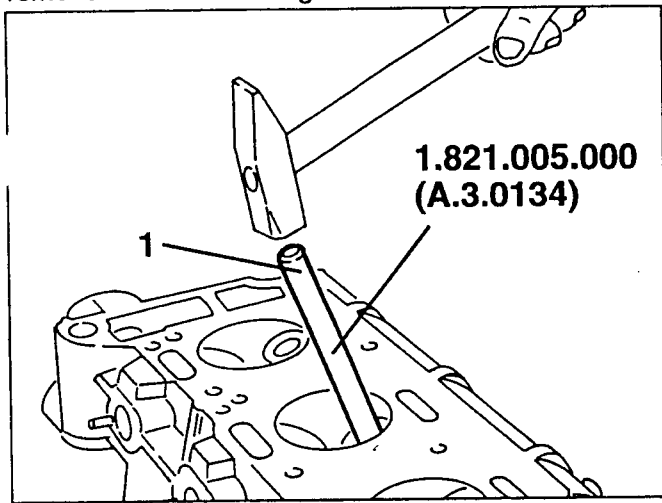


Radial clearance between valve guides and valve stems

Intake	$0.040 + 0.090$ mm
Exhaust	$0.013 + 0.043$ mm

Changing the valve guides

1. Using puller tool no. 1.821.005.000 (A.3.0134), remove the worn valve guides.



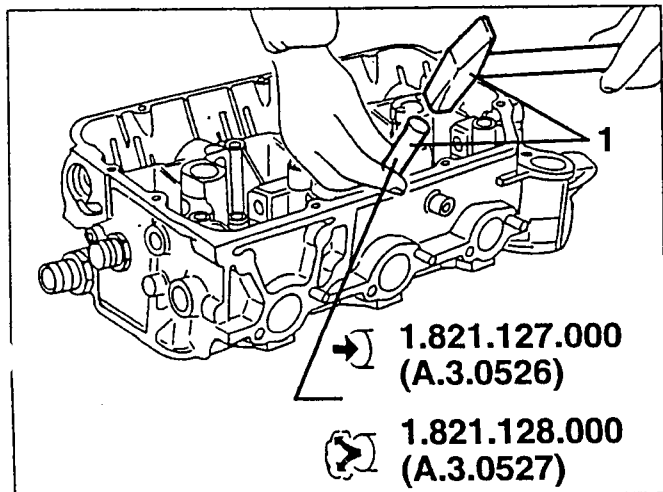
- Check that the outside diameters of the valve guides and their seats on the cylinder heads are within the specified limits and meet the assembly interference.



Outside diameter of valve guides	$14.048 + 14.059$ mm
Diameter of valve guide seats	$13.990 + 14.018$ mm
Seats - valve guide interference	$0.030 + 0.069$ mm



1. Insert the new valve guides in their seats using the tools illustrated.



- Ream the inside diameter of the valve guides to calibrate the holes to the specified diameter.



Inside diameter of valve guides

$9.000 + 9.015$ mm

Checking the valve springs

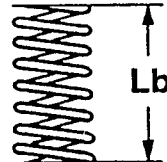
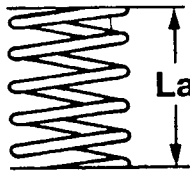
- Check that the "free" length of the valve springs is within the specified limits.

NOTA: The resting planes must be parallel with one another and perpendicular to the axis of the spring with a maximum error of 2° .



Free length of valve springs

Outer spring "La"	44.6 mm
Inner spring "Lb"	44.1 mm



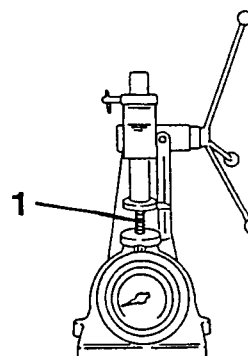
1. Using a torque meter, check that the characteristic data of the springs are within the specified limits.

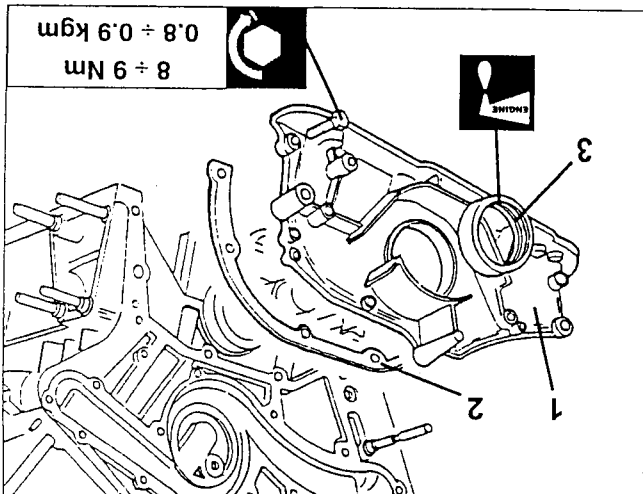
Outer spring

	Spring length mm	Control load N (kg)
With valve closed	32.5	$243 + 252$ ($24.8 + 25.7$)
With valve open	23.5	$470 + 488$ ($47.9 + 49.7$)

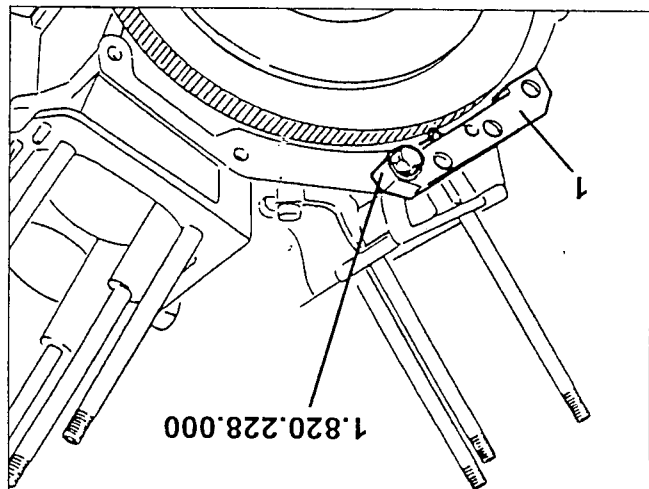
Inner spring

	Spring length mm	Control load N (kg)
With valve closed	30.5	$126 + 130$ ($12.8 + 13.3$)
With valve open	21.5	$222 + 231$ ($22.7 + 23.5$)



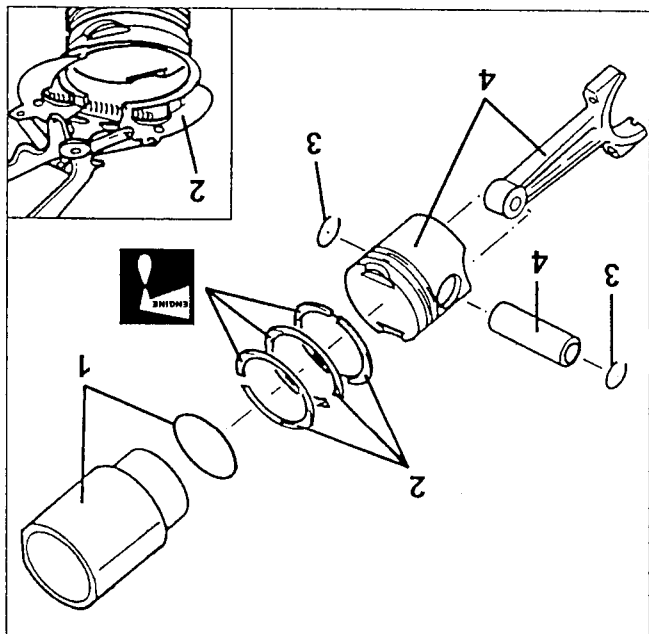
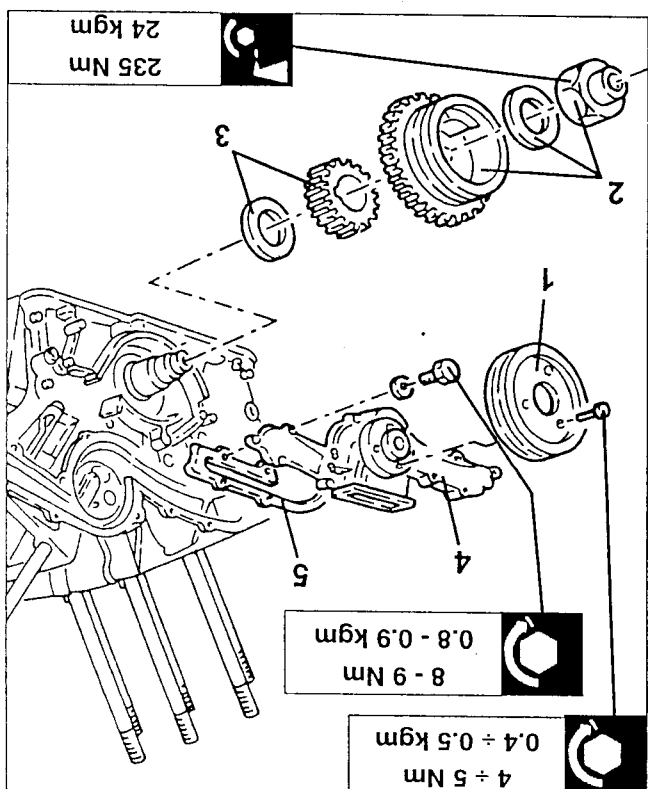


1. Loosen the fastening screws and remove the coolant pump.
2. Loosen the fastening nut and remove the auxiliary unit drive pulley.
3. Remove the timing belt pulley and thrust ring.



1. Remove the crankshaft rotation tool and fit the flywheel retainer no. 1.820.228.000.

COOLANT PUMP REMOVAL



1. Remove the piston connecting rod snap rings.
2. Extract the two pin snap rings.
3. Extract the two pin snap rings.
4. Extract the thin pin and separate the piston from the connecting rod.

IMPORTANT: Be careful not to damage rings which could be re-used.

1. Remove the cylinder liner and O-Ring.
2. Extract the gas rings and the oil scraper from the pistons with a suitable tool.

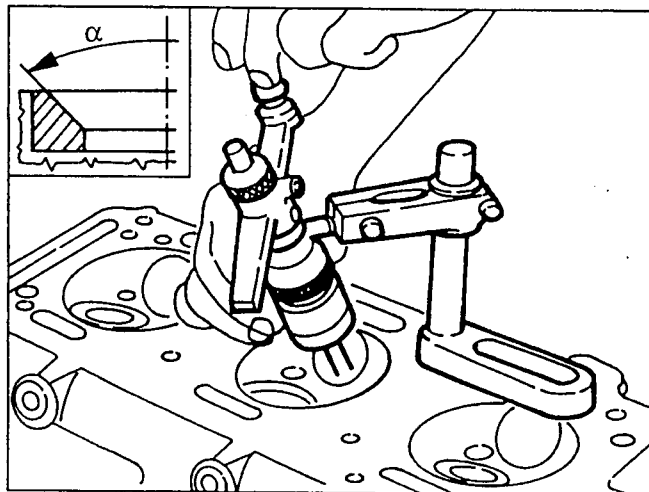
NOTE: When refitting, the thrust ring convex surface should face the front crankcase cover.

4. Loosen the fastening screws and remove the coolant pump.
5. Remove the respective seal.

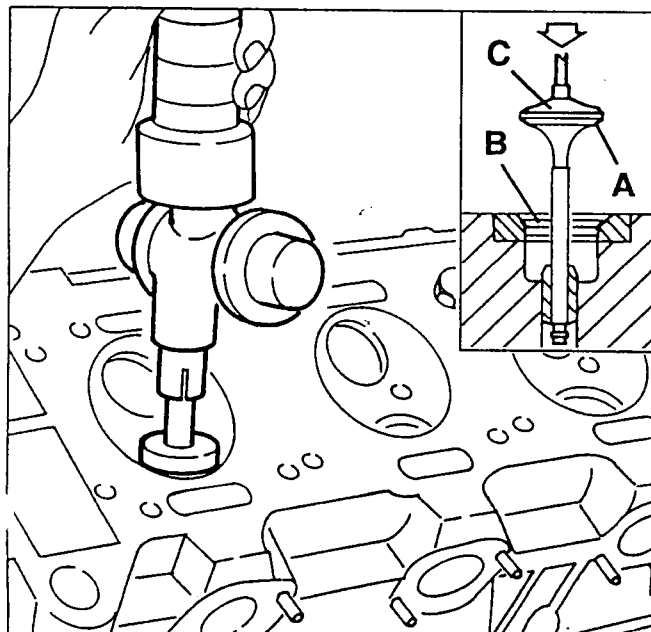
Turning the valve seats

- If necessary, turn the valve seats using suitable equipment.

	Valve seat taper "α"
	$90^\circ \pm 20'$



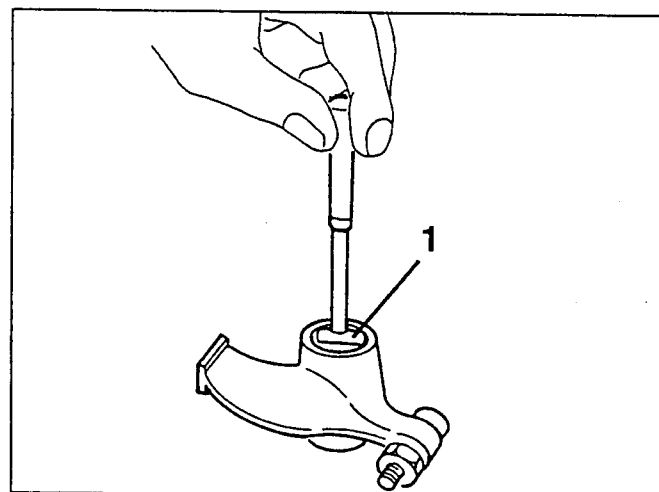
- After machining, grind each valve in its seat as follows:
- coat the contact surfaces "A" and "B" of the valves and their seats with abrasive paste (SIPALAREXONS Carbosilicium for valves);
- lubricate the valve stem with engine oil;
- fit the lower surface of the valve mushroom to the suction cup "C" of a pneumatic grinder;
- insert the valve in its guide and grind;
- after grinding, thoroughly clean the valve and the seat.



Checking the clearance between rockers and support shaft

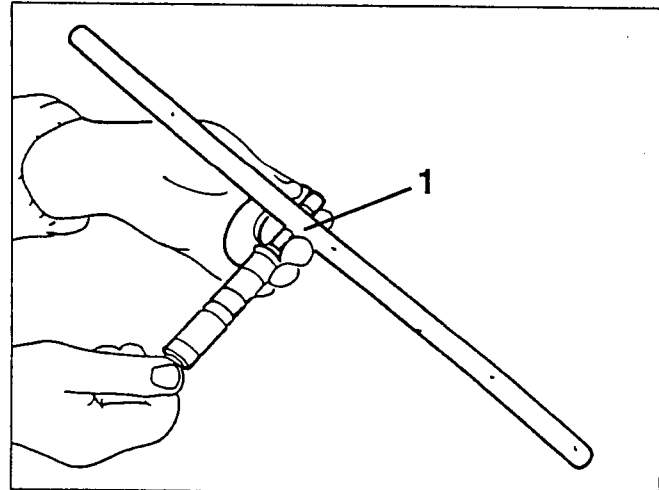
1. Check that the inside diameter of the rockers is within the specified limits.

	Inside diameter of rockers
	$16.010 \div 16.028 \text{ mm}$



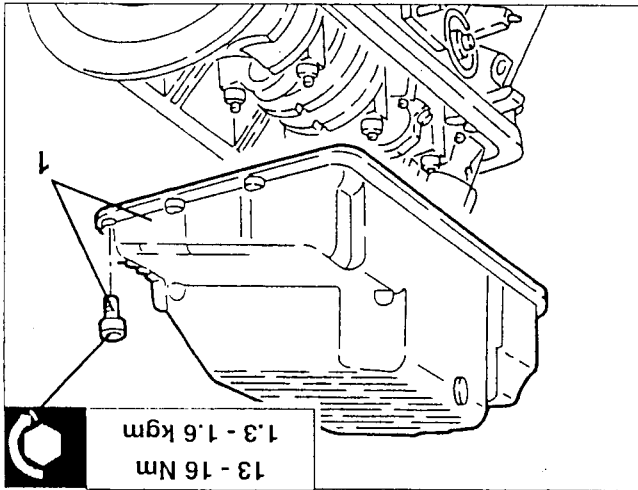
1. Check that the diameter of the rocker shaft is within the specified limits.

	Diameter of rocker support shaft
	$15.988 \div 16.000 \text{ mm}$



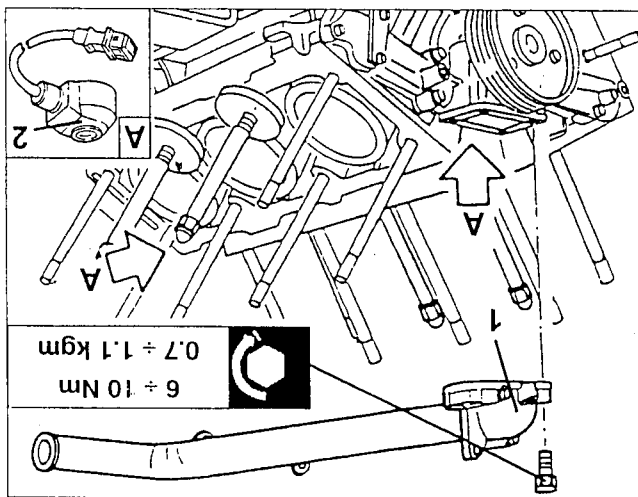
- Calculate the clearance between rockers and support shaft checking that it is within the specified limits.

	Clearance between rockers and support shaft
	$0.010 \div 0.040 \text{ mm}$

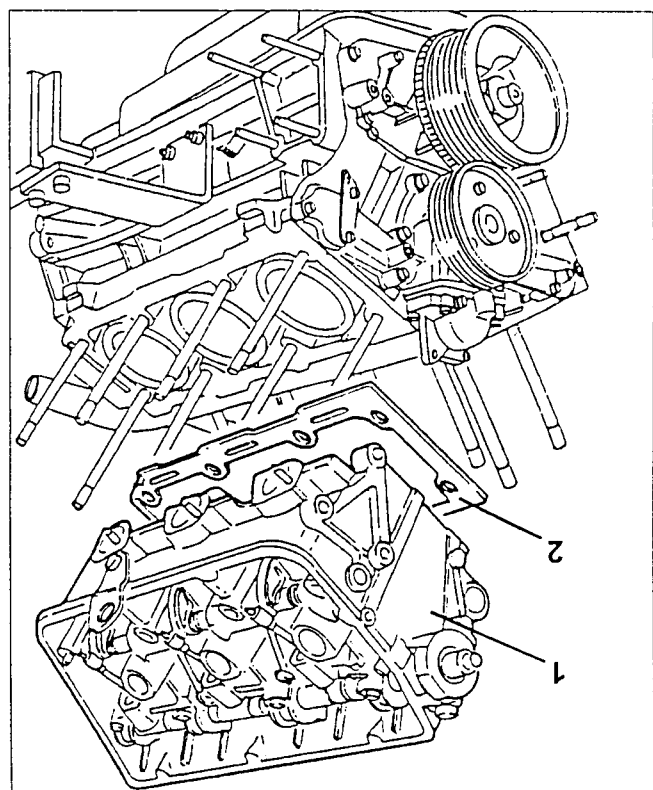


1. Turn the engine on the overhauled bench.
2. Loosen the fastening screws and remove the oil sump.

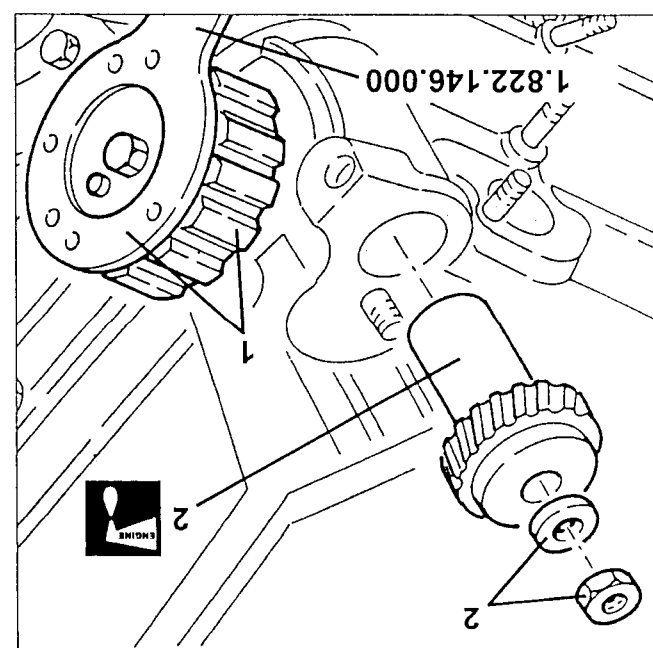
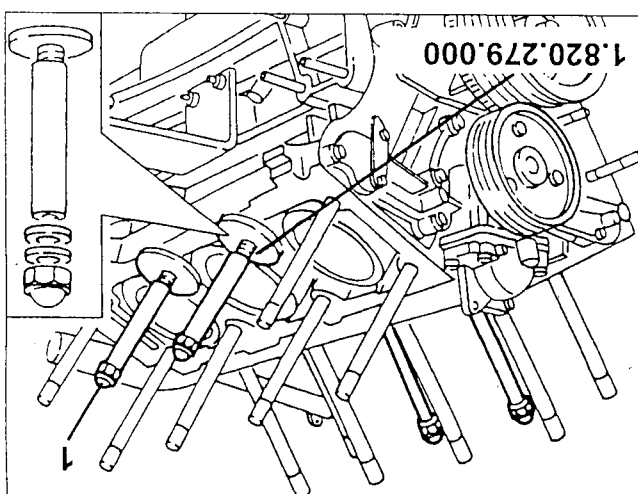
OIL PUMP REMOVAL



1. Loosen the fastening screws and remove the pump assembly.
2. Loosen the fastening nuts and remove the engine crankcase cylinder head.



1. Loosen the fastening nuts and remove the engine crankcase cylinder head.
2. Remove the respective seals.



1. Lock engine oil pump drive pulley rotation with tool no. 1.822.146.000.
2. Loosen the fastening nut and remove the oil pump intermediate drive gear from its seat.

Proceed as follows (right-hand cylinder head only):

CHECKS AND INSPECTIONS CRANKCASE

- Visibly check the crankcase for cracks and signs of excessive wear of the sliding surfaces; check that all the threads are intact.
- Remove the plugs of the lubricating and cooling ducts and clean the ducts using a suitable detergent, then dry them with a jet of air and refit new plugs.
- Remove any traces of seals and sealant from the crankcase surfaces.

Checking the cylinder liners

1. Using a bore gauge fitted with dial gauge, measure the inside diameter of the cylinder liners and check that it is within the specified limits.



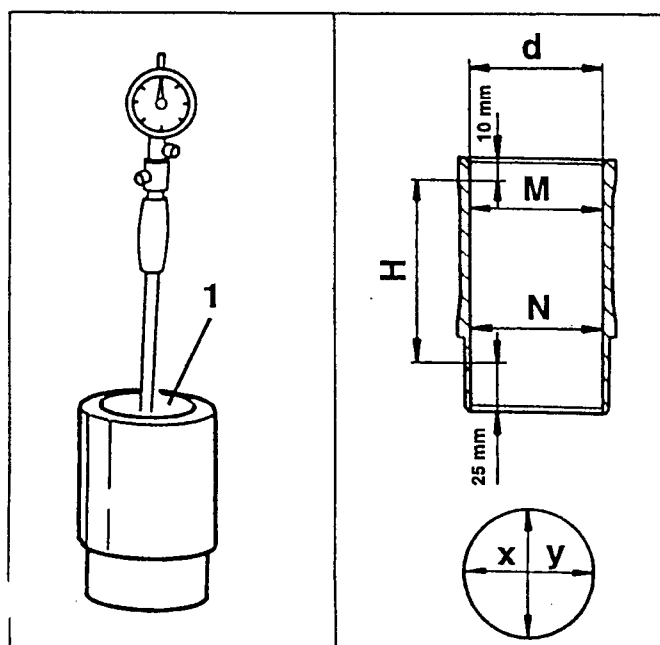
Inside diameter "d" of cylinder liners	
Class A (Blue)	92.895 + 92.994 mm
Class B (Pink)	92.995 + 93.004 mm
Class C (Green)	93.005 + 93.014 mm



Maximum cylinder taper	
	0.01 mm



Maximum cylinder ovalization	
	0.01 mm

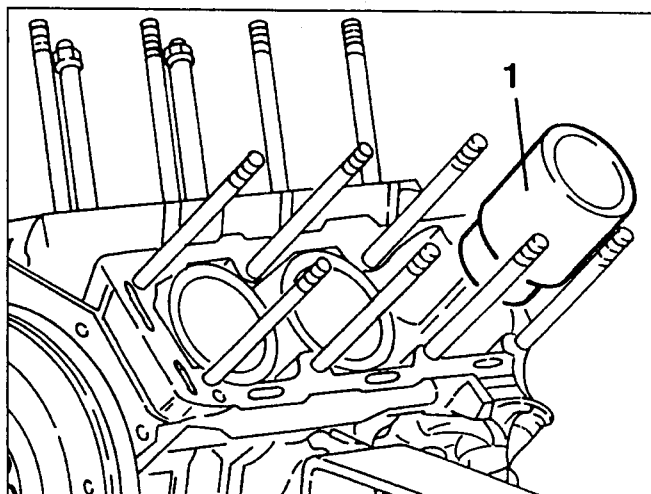


H : Area for dimensional inspection

Checking the cylinder liner protrusion (without seal rings)

NOTE: This procedure, to be carried out as a preliminary control of the correct coupling between the cylinder liners and crankcase, should be carried out without the seal rings, therefore there is no need for the liner stopper tool, which if tightened to the specified torque would annul the thickness.

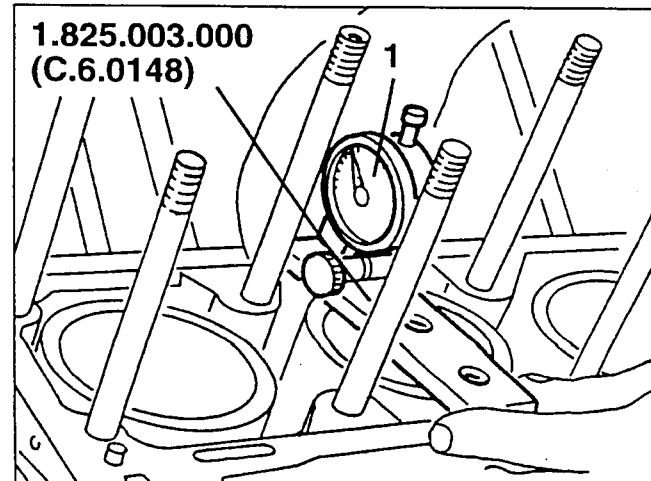
1. Insert the cylinder liners in the crankcase ensuring that they reach the stroke limit.

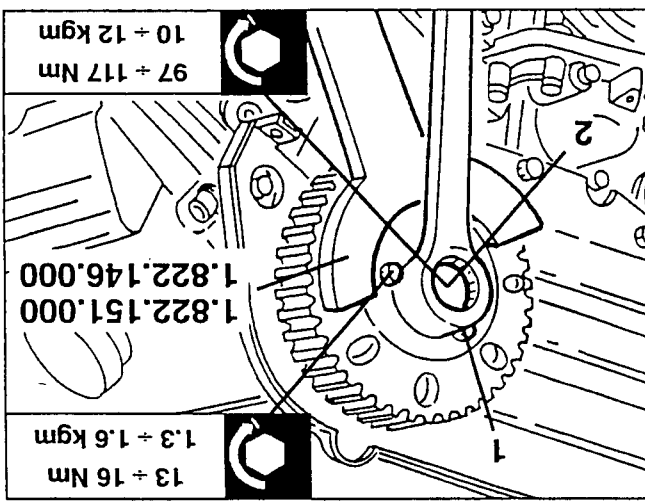


1. Assemble tool no. 1.825.003.000 (C.6.0148) complete with centesimal dial gauge suitably set to zero, on the crankcase first on one side and then on the other so that the feeler rests on the edges of the cylinder liner and check that the protrusion is within the specified tolerances.



Cylinder liner protrusion from crankcase	
	0.01 + 0.06 mm

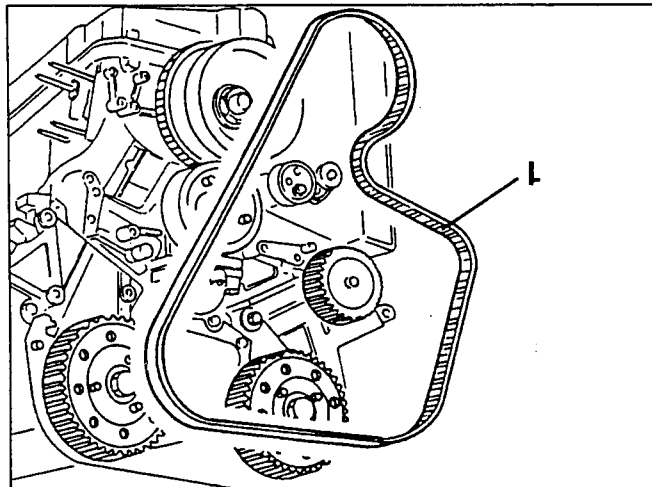




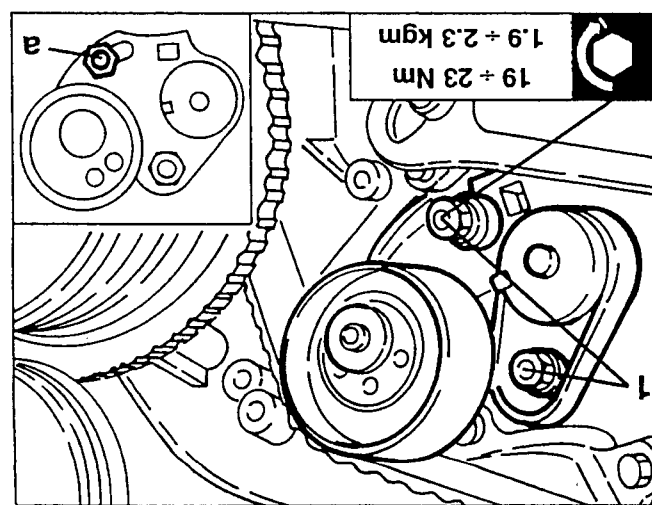
1. Slacken the screws fastening the timing gear drive pulley to the support hub.
2. Using tools no. 1.822.151.000 and no. 1.822.146.000 completely back off the hub fastening nut.

PULLEYS REMOVING THE TIMING GEAR

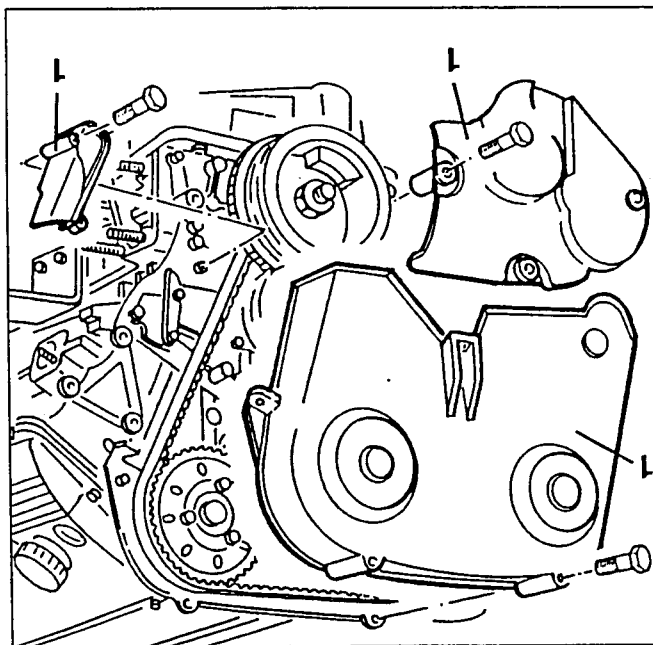
- Completely slacken the two nuts fastening the timing gear belt tensioner and remove it.



1. Remove the timing gear drive belt prising it off the drive pulley.

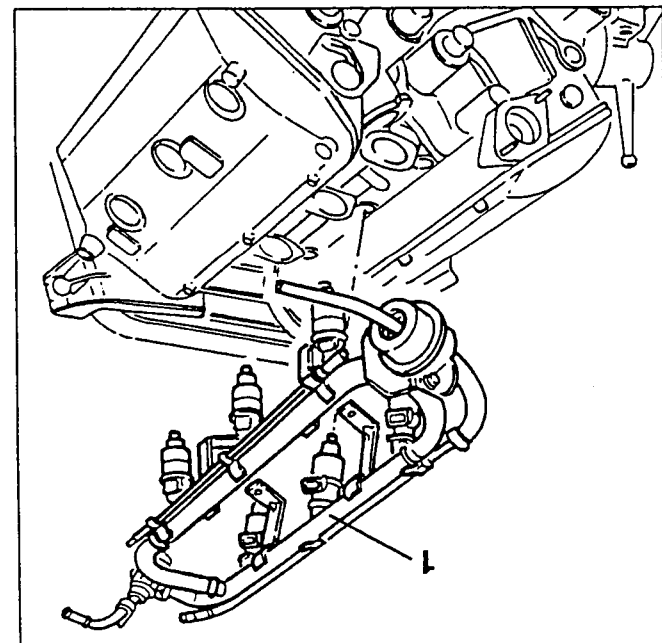


1. Slacken the two nuts fastening the timing gear belt tensioner and position them so that stud "a" is as illustrated, then completely tighten the two fastening nuts locking them tightly.



1. Slacken the fastening screws and remove the timing gear front covers.

REMOVING THE TIMING GEAR BELT



1. Slacken the fastening screws and remove the fuel filter, pressure regulator and pulse damper.

- Calculate the play between pins and respective piston seats. Check whether the value falls within prescriptions.



Play between pins and piston seats

$0.006 \div 0.012$ mm

Play between connecting rod journal and respective half-bearings

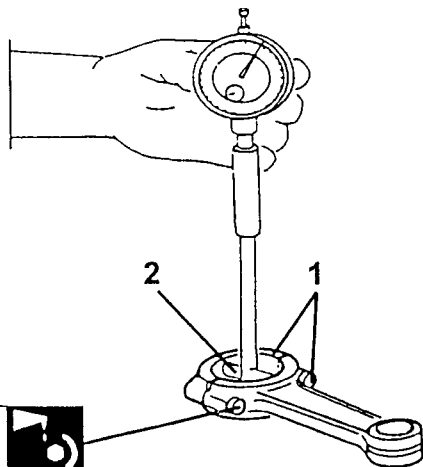
1. Fit the connecting rod half-bearings in the connecting rod big end and on the respective cap. Then assemble, fastening the screws at the prescribed torque.

2. Measure the connecting rod big end internal diameter and check whether it falls within the prescribed values.



Connecting rod half-bearing internal diameter

Class A (Red)	$52.021 \div 52.050$ mm
Class B (Blue)	$52.013 \div 52.042$ mm

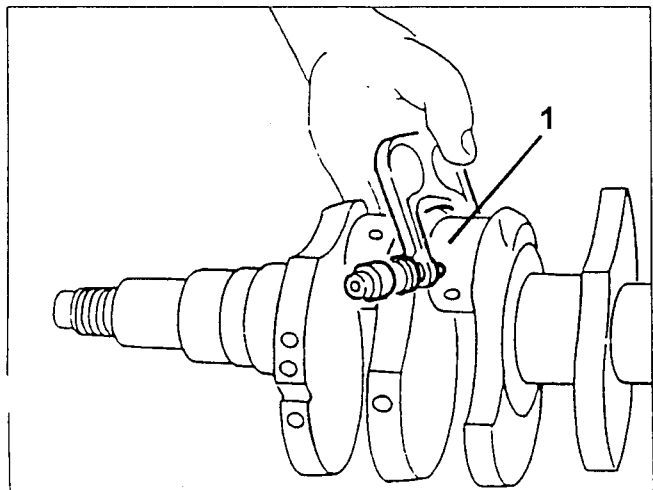


1. Measure the connecting rod journal diameter and check whether it falls within the prescribed values.



Connecting rod journal diameter

Class A (Red)	$51.990 \div 52.000$ mm
Class B (Blue)	$51.980 \div 51.990$ mm



NOTE: The crankshaft nitriding treatment does not allow re-facing. Consequently, it should be replaced if excessively worn.

- Calculate the play between connecting rod journals and the respective half-bearings. Check whether the value falls within prescriptions.



Connecting rod journals and respective half-bearing diameter

Class A (Red)	$0.021 \div 0.060$ mm
Class B (Blue)	$0.023 \div 0.062$ mm

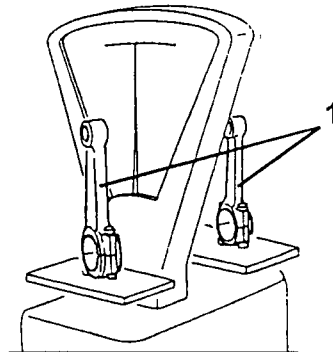
Connecting rod check

1. Check the difference in weight between connecting rods with half-bearings, caps and screws. Check whether the value falls within prescriptions.



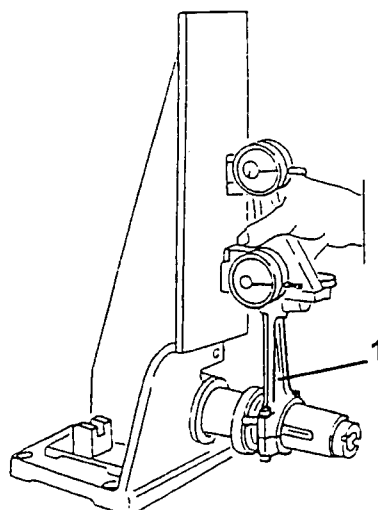
Connecting rod weight difference

± 4 g

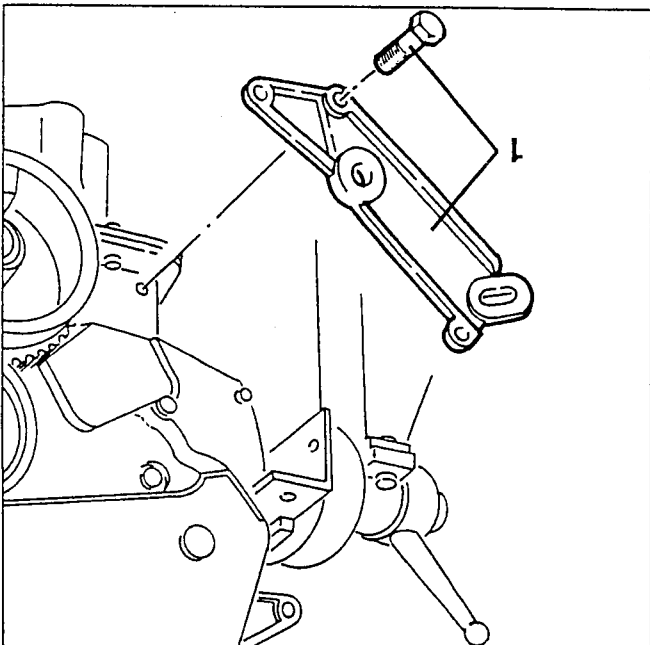


1. Check connecting rod squaring with a reference as shown in the figure.

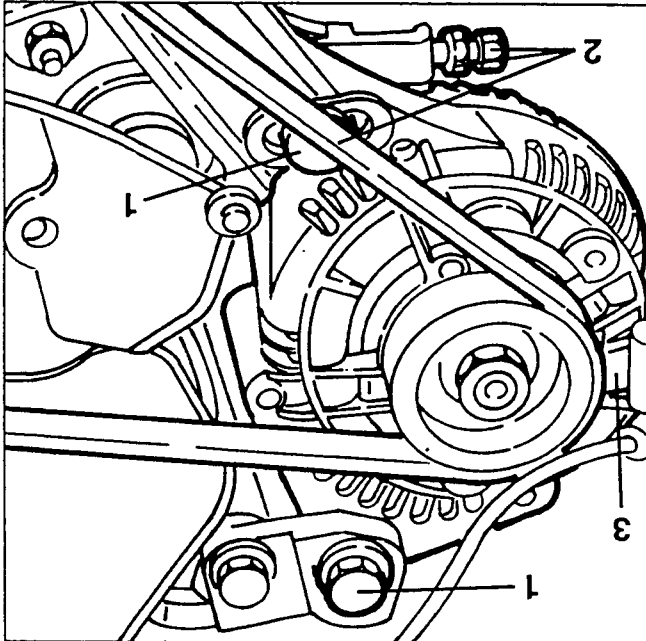
NOTE: If squaring is not perfect, replace the connecting rod to avoid improper stress during engine operation with consequent irregular piston and connecting rod wear.



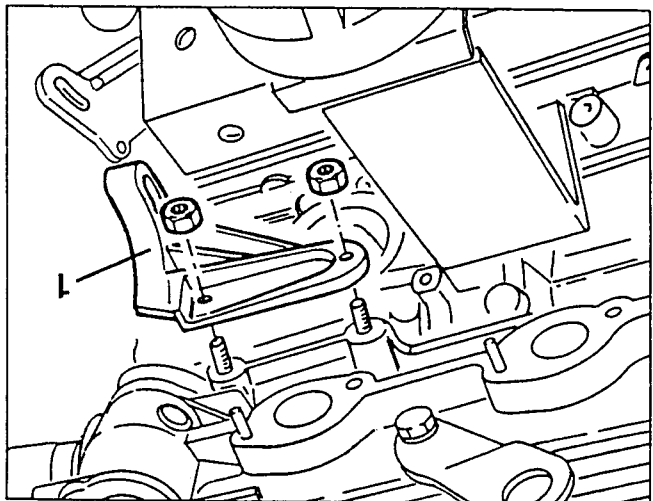
1. Remove the upper alternator support bracket.
2. Remove the O-Ring.



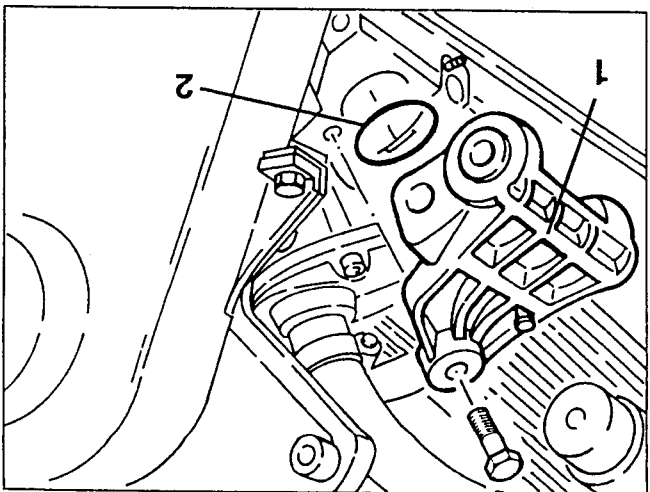
1. Slacken the fastening screws and remove the front lower alternator support bracket.



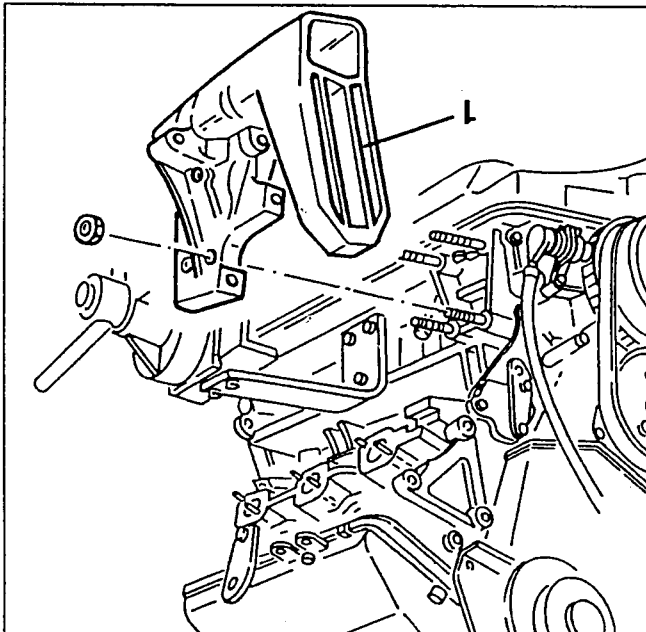
1. Slacken the two bolts fastening the alternator to the support brackets.
2. Loosen the locknut, slacken the micrometric tensioner screw, then prise and remove the alternator.
3. Completely back off the two bolts loosened previously and remove the alternator.



1. Slacken the two bolts fastening nuts and remove the rear lower alternator support bracket.



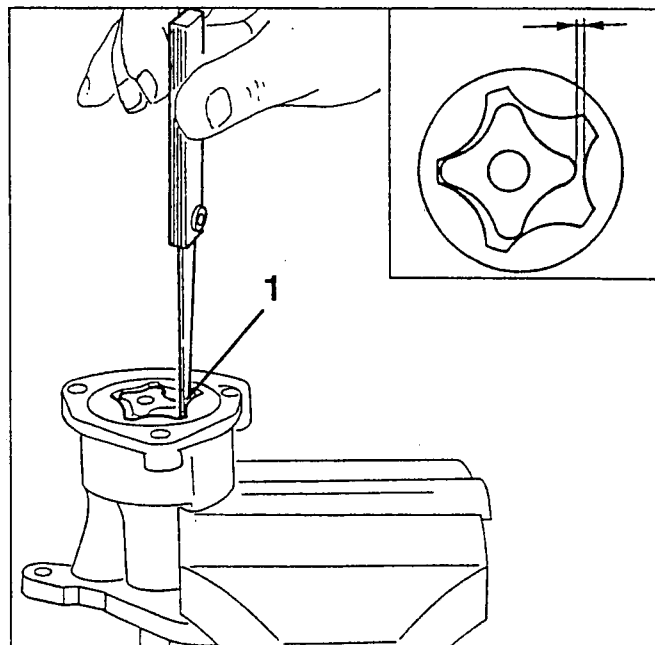
REMOVING THE ALTERNATOR



1. Slacken the fastening nuts and remove the front engine support.

Checking the engine flywheel

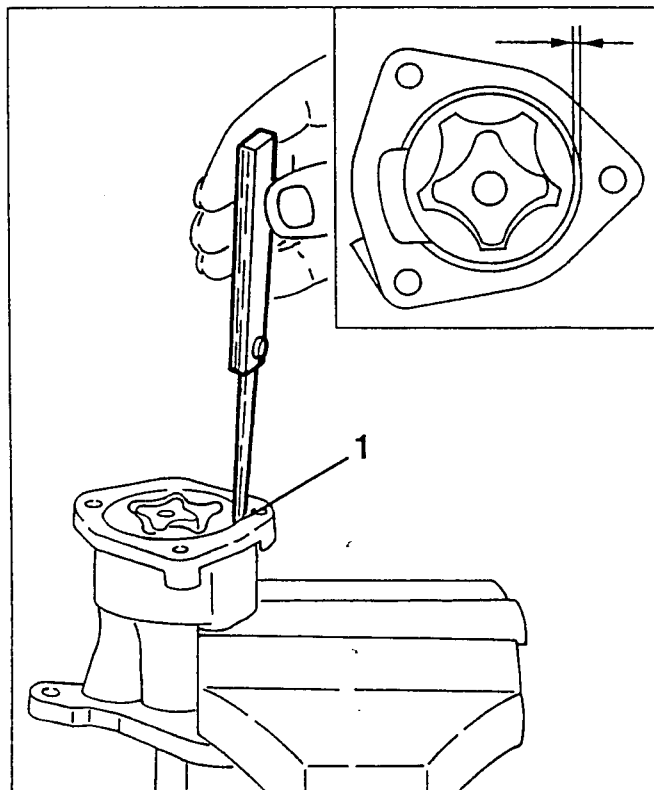
- Check that the ring gear teeth are not cracked or show signs of seizure; if they do, change the ring gear as described below:
- working under the press remove the old ring gear;
- accurately clean the contact surfaces of the new ring gear and of the flywheel;
- evenly heat the new ring gear to $120^\circ + 140^\circ\text{C}$ and fit it on the flywheel: leave to cool naturally, do not force cool.



Checking the oil pump

1. Check that the clearance between the pump casing and the driven gear is within the specified limit.

	Clearance between pump casing and driven gear
	$0.170 \div 0.275 \text{ mm}$

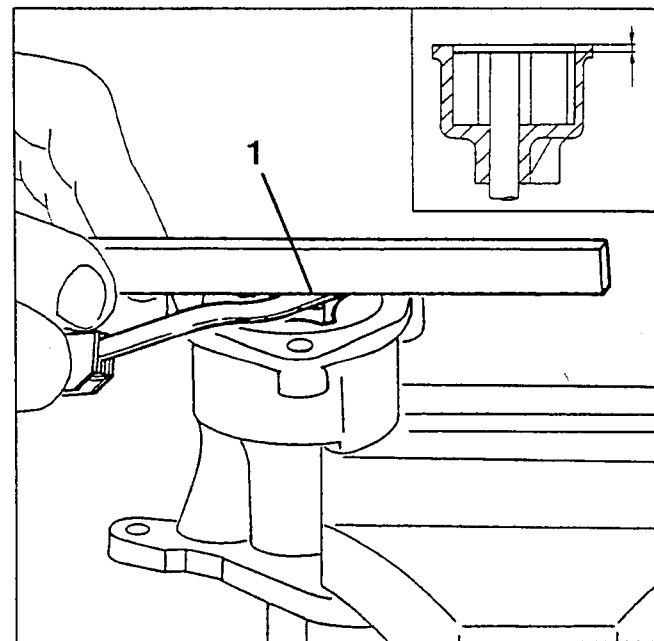


1. Check that the clearance between the lobe of the inner gear and that of the driven gear is within the specified limits.

	Clearance between driven gear and inner gear
	$0.040 \div 0.290 \text{ mm}$

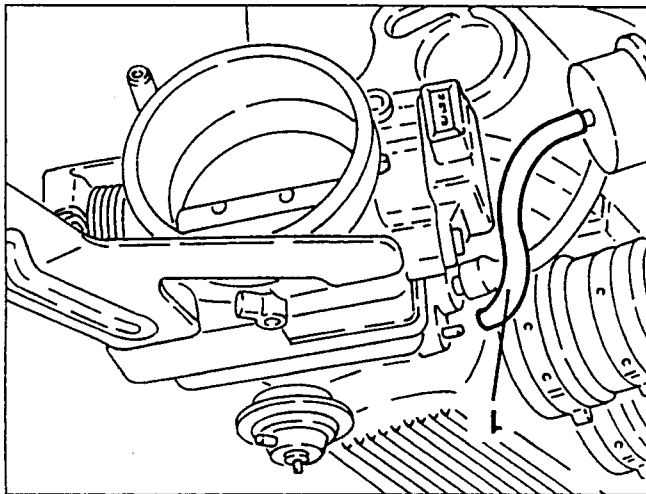
1. Check that the clearance between the rest surface of the pump casing and the upper side of the gears is within the specified limits.

	Clearance between pump casing rest surface and upper side of gears
	$0.025 \div 0.075 \text{ mm}$

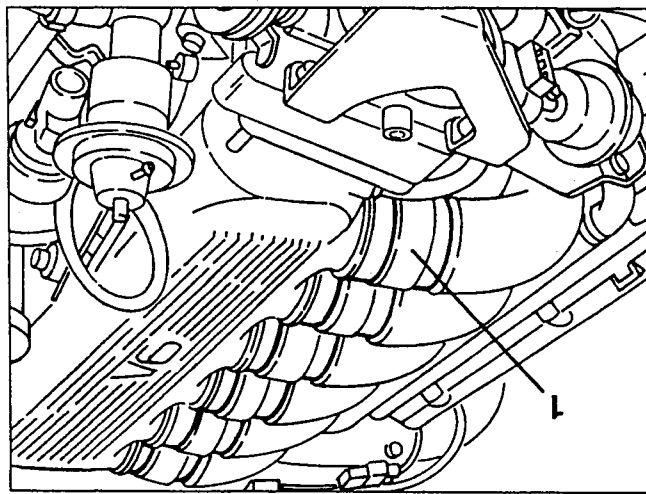


- Using a torque meter, check that the characteristic data of the engine oil pressure limiting valve control spring are within the specified limits.

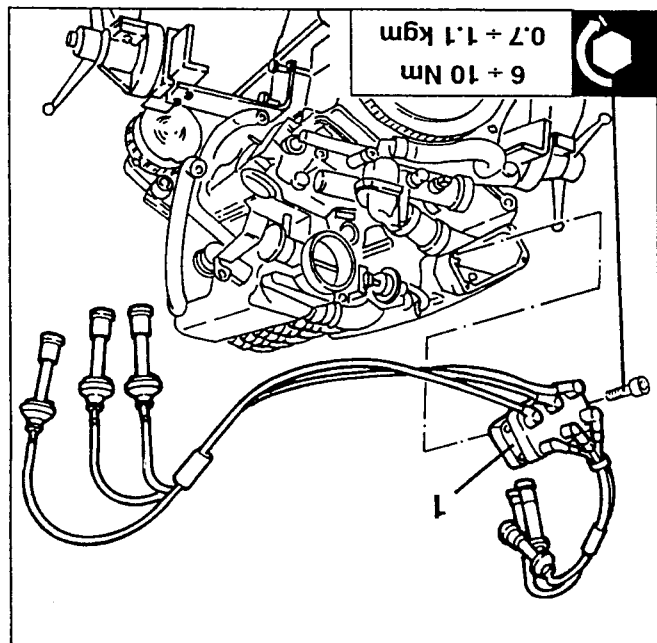
Spring length	
With spring free	54 mm
With static load (14.6 kg)	36 mm
With dynamic load (21 kg)	28 mm



1. Disconnect the vacuum takeoff pipe for the fuel pressure regulator from the intake box.

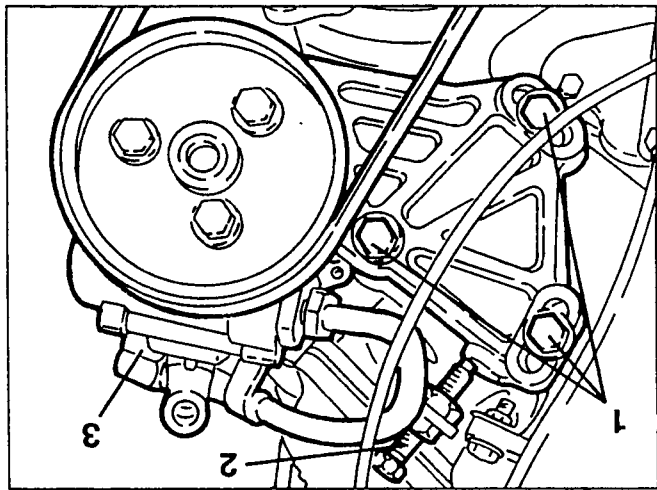


1. Slacken the clamps fastening the air intake ducts to the intake box.



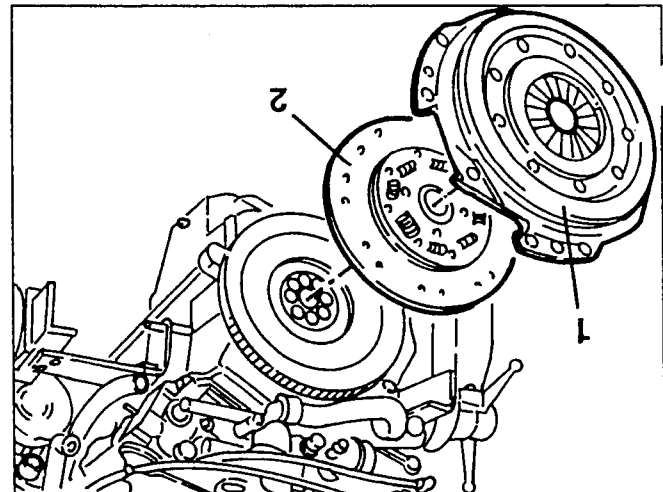
1. Slacken the ignition coil fastening screws, then remove the coils complete with high voltage cables after disconnecting them from the spark plugs.

REMOVING THE AIR INTAKE BOX



1. Slacken the three screws slackened previously and remove the power steering pump complete with support bracket.
2. Slacken the locknut, slacken the micrometric tensioner screw, then remove the power steering pump drive belt.
3. Back off the three screws slackened previously and remove the power steering pump.

REMOVING THE POWER STEERING PUMP

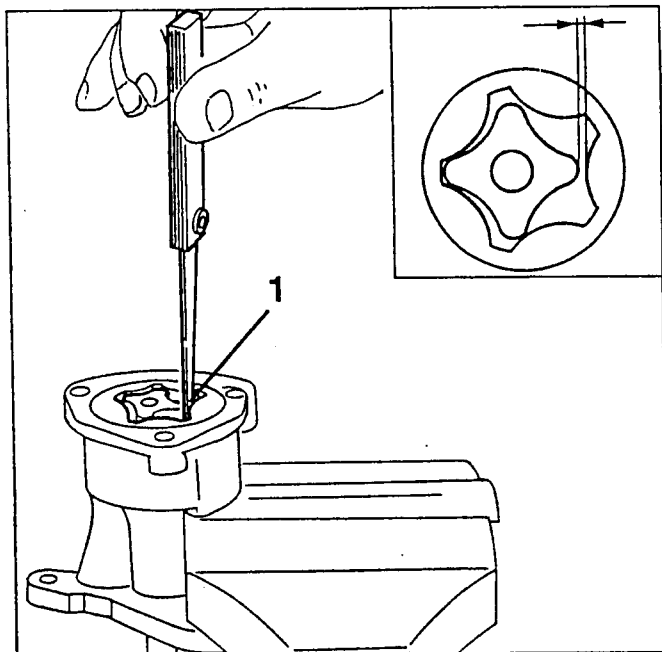


1. Slacken the fastening screws and remove the pressure plate body.
2. Remove the clutch plate.

REMOVING THE CLUTCH PLATE

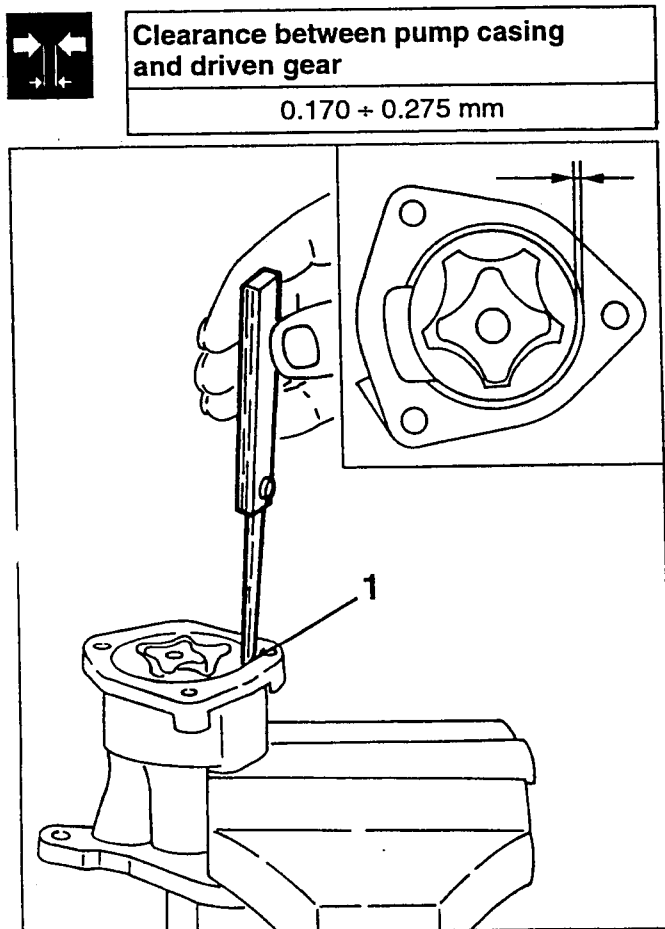
Checking the engine flywheel

- Check that the ring gear teeth are not cracked or show signs of seizure; if they do, change the ring gear as described below:
 - working under the press remove the old ring gear;
 - accurately clean the contact surfaces of the new ring gear and of the flywheel;
 - evenly heat the new ring gear to $120^{\circ} + 140^{\circ}\text{C}$ and fit it on the flywheel: leave to cool naturally, do not force cool.

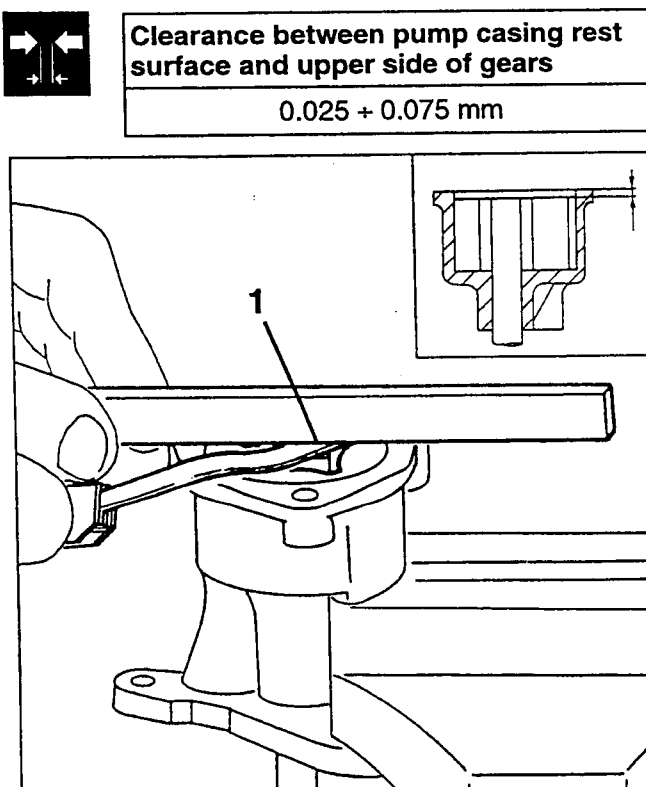


Checking the oil pump

- 1. Check that the clearance between the pump casing and the driven gear is within the specified limit.



- 1. Check that the clearance between the rest surface of the pump casing and the upper side of the gears is within the specified limits.



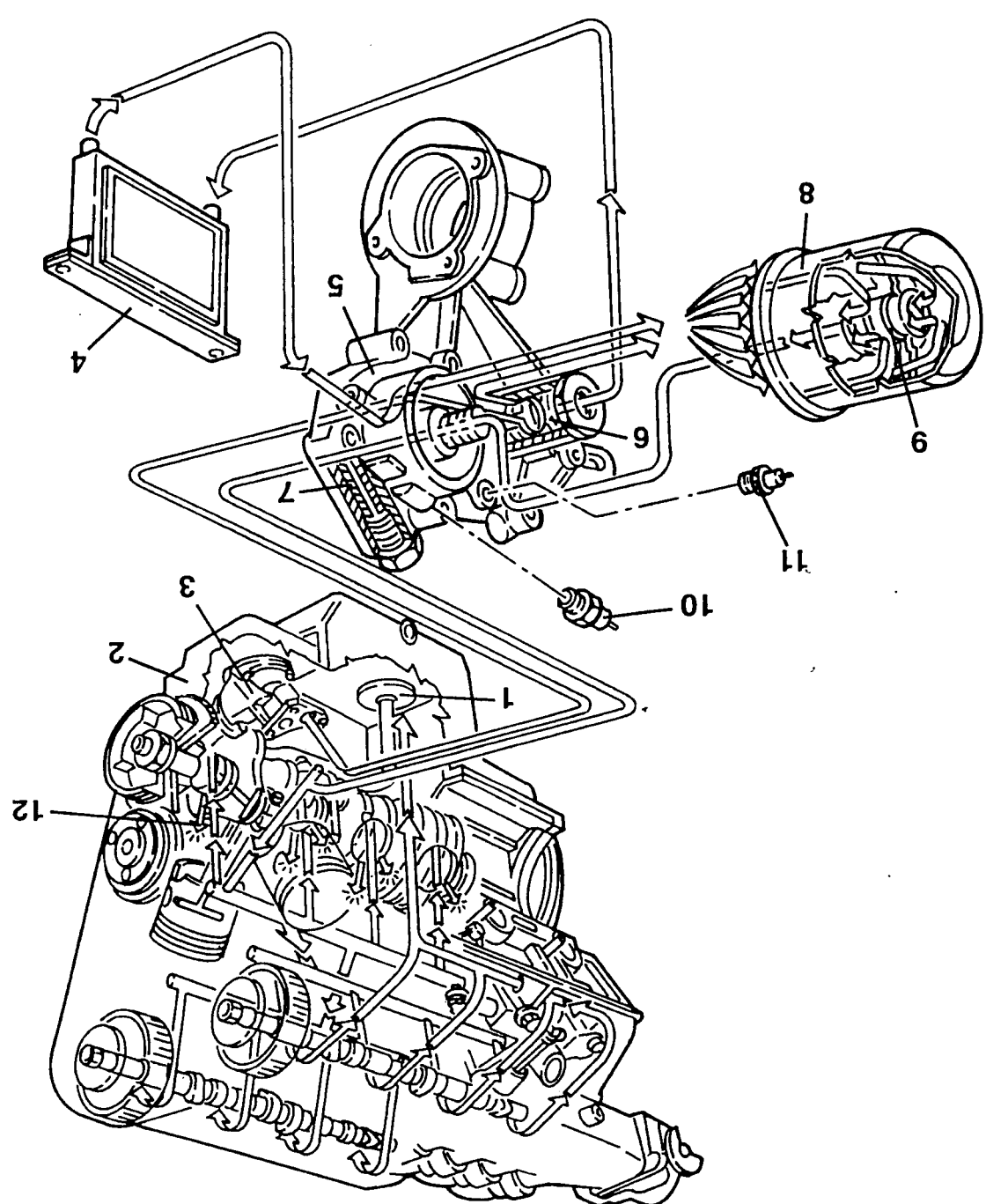
- 1. Check that the clearance between the lobe of the inner gear and that of the driven gear is within the specified limits.

	Clearance between driven gear and inner gear
$0.040 + 0.290 \text{ mm}$	

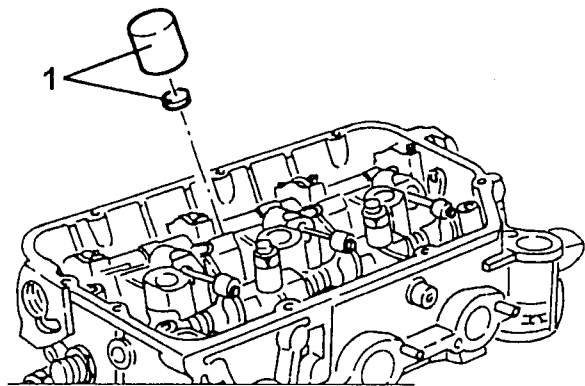
- Using a torque meter, check that the characteristic data of the engine oil pressure limiting valve control spring are within the specified limits.

Spring length	
With spring free	54 mm
With static load (14.6 kg)	36 mm
With dynamic load (21 kg)	28 mm

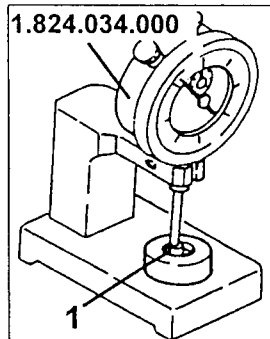
1. Suction device
2. Oil sump
3. Oil pump
4. Oil radiator
5. Oil filter support
6. Thermosstatic valve
7. Oil pressure limiting valve
8. Oil filter
9. By-pass valve
10. Engine oil temperature transmitter
11. Low engine pressure warming light sensor
12. Spray jets



1. Remove the cups and remove the tappet clearance adjustment caps.



1. Measure cap thickness with gauge no. 1.824.034.000. Then choose from the no. 1.820.150.000 (R.9.0001) set the suitable tool to restore correct tappet clearance according to the measured values.



- Refit the cups, the camshaft and the respective caps. Fasten the caps at the prescribed torque and check the intake tappet clearance.



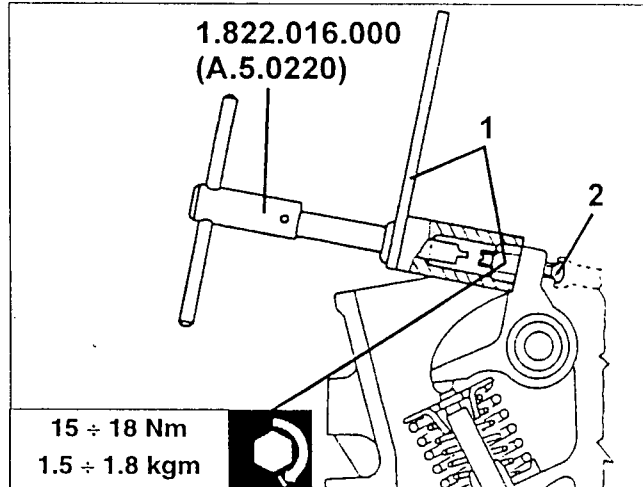
"Gs" exhaust tappet clearance

$$0.225 \div 0.250 \text{ mm}$$

- If the exhaust tappet clearance is not included within the prescribed values, adjust as follows:

1. With tool no. 1.822.016.000 (A.5.0220) intermediate lever, loosen the adjustment screw lock nut.
2. Turn the adjustment screw until the prescribed exhaust tappet clearance is reached with the same tool.

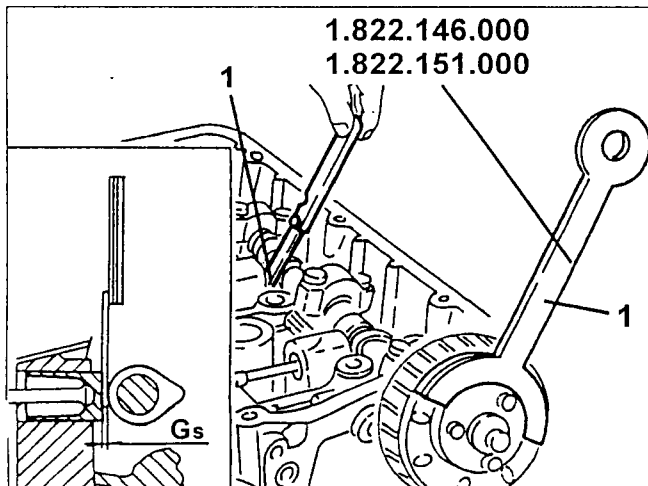
- Torque the lock nut and check tappet clearance.



Exhaust side tappets

- Temporarily fit the hub and the camshaft drive pulley.

1. Turn the camshaft with tools no. 1.822.146.000 and no. 1.822.151.000. Then measure the clearance between lowered cam radius and corresponding cup. Check whether the value falls within prescriptions.



Crankshaft refitting

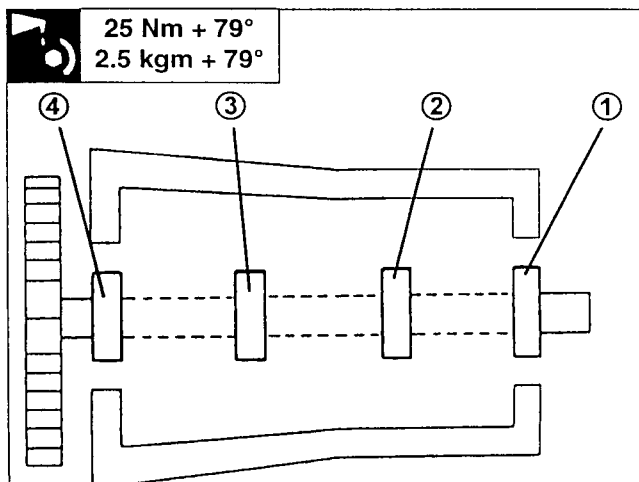
- Fit the crankshaft with half-bearings and thrust rings on the crankcase.

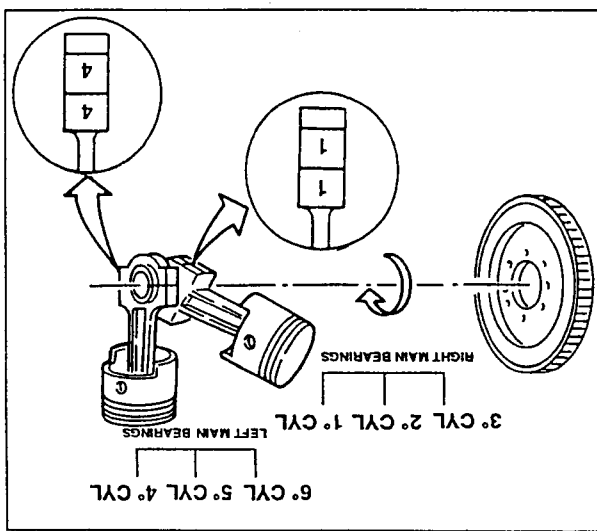
NOTE: Refit the thrust half-rings with the grooved surface facing the crankshaft.

- Fit the main bearings and half-bearings on the journals according to the numbers. Fasten to the prescribed torque.

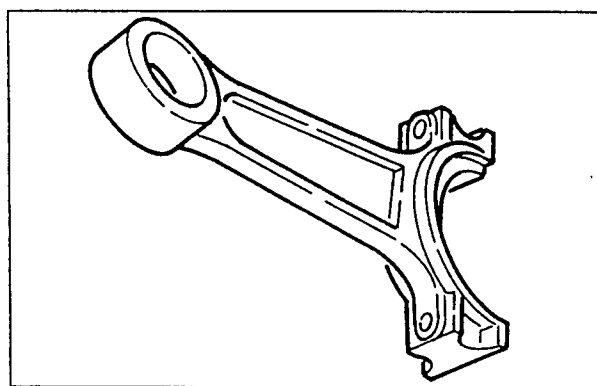
NOTE: Use goniometer no. 1.860.942.000 for angle torque.

NOTE: The safety notches on the crankcase and on the main bearings should be on the same side.

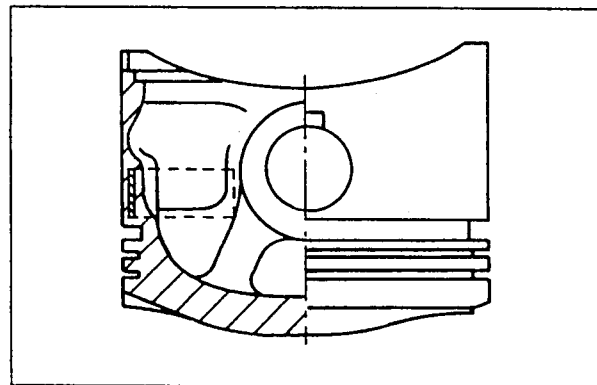




Each connecting rod is stamped with the number of the cylinder to which it refers; this number is towards the right-hand side of the connecting rod big end. Also the connecting rods have the same side as the one stamped on the left-hand side of the cylinder. When refitting this number to which they refer on one side. Also the connecting rods have the same side as the one stamped on the left-hand side of the cylinder. Each connecting rod is stamped with the number of the cylinder to which it refers; this number is towards the right-hand side of the connecting rod big end.



The connecting rods are floating on the piston hubs and are held by two expansion clips housed in the special hollows made in the connecting rod small end; their side movement is stopped by two bushes in copper alloy force-fitted for coupling with the piston guide pin. As the guide pins are floating on the piston hubs and are held in the actual hubs.



The pistons are in aluminium-silicon alloy with self-heating inserts and are divided into three dimensional classes. To ensure correct assembly an arrow is stamped on the piston crown to indicate the direction of rotation of the engine.

PISTONS - CONNECTING RODS

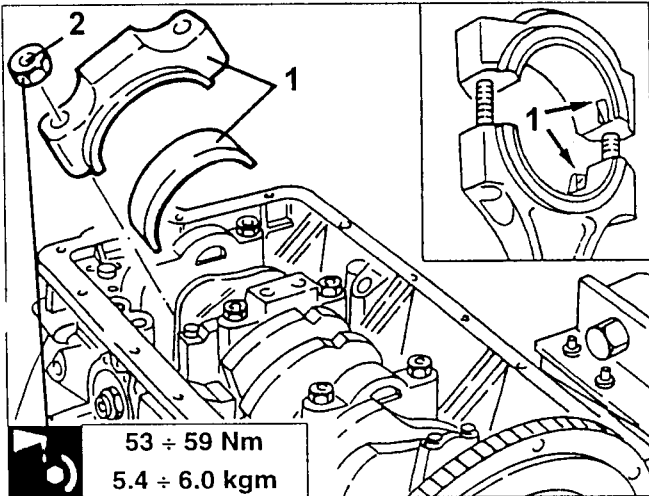
This is in cast iron with a hardened ring gear and suitably balanced.

FLYWHEEL

These are of the three-metal, thin shell type, divided into three dimensional classes, for the main bearing halves and two for the connecting rod bearing halves.

MAIN AND ROD BEARING HALVES

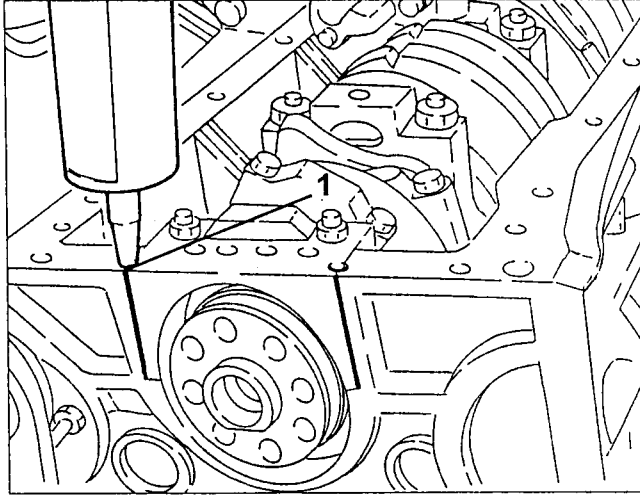
- Turn the crankcase on the overhaul stand.
 - 1. Fit the connecting rod caps and half-bearings on the bank. Address the safety notch towards the notch on the connecting rod cap.
- NOTE:** The cylinder number is shown on the side of each connecting rod cap. When refitting, this number should be on the same side as the number printed on the connecting rod.
2. Fasten the connecting rod cap screws at the prescribed torque.



For pre-change versions (to engine no. 02054)

1. Apply "DOW CORNING 7091" silicon sealant with a mechanical gun through the holes shown in the figure.

NOTE: Check that the sealant seeps out from the rear crankcase-main cap coupling along the entire length.

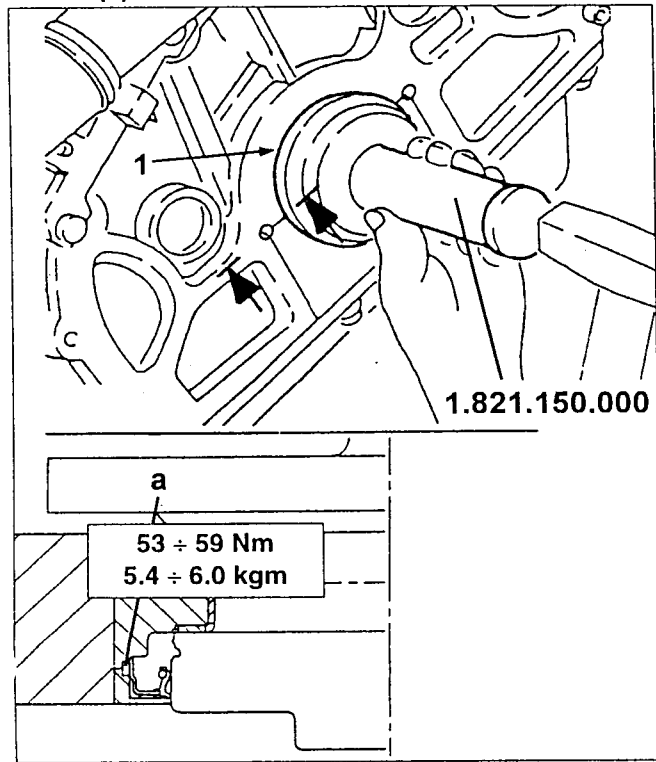


- Fit the pistons and the connecting rod of the other bank in the same way.

Oil sump refitting

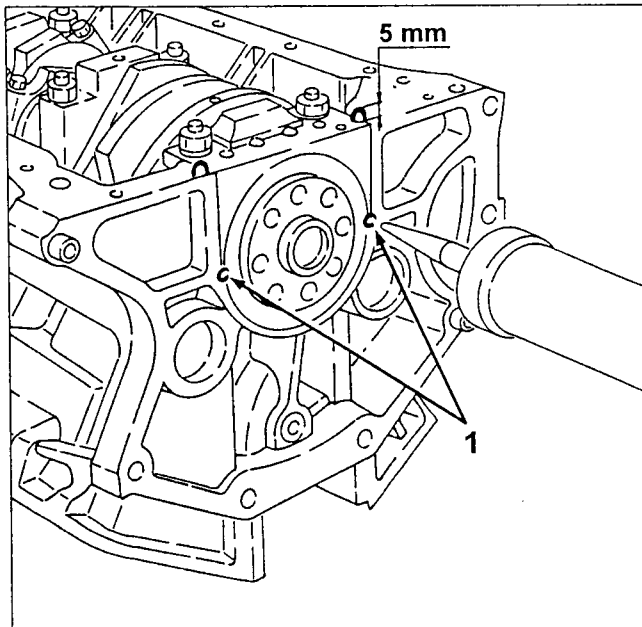
1. Fit the rear crankshaft oil seal with tool no. 1.821.150.000.

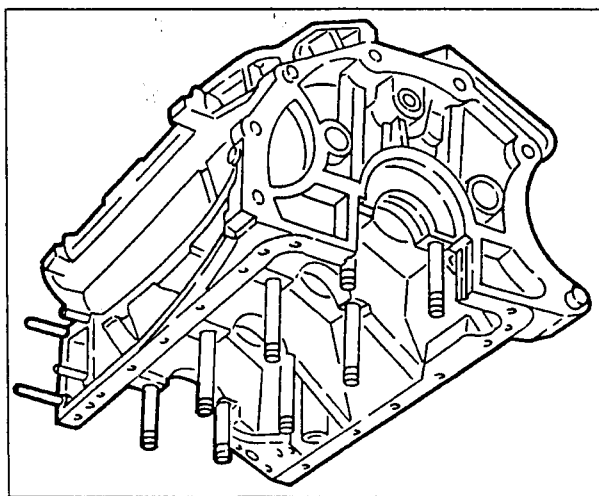
NOTE: Fit the oil seal in its seat so that the holes (a) are covered.



For pre-change versions (to engine no. 02055)

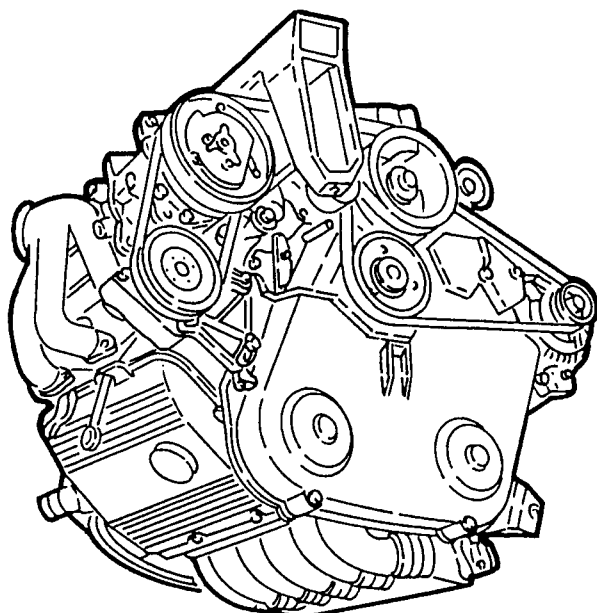
1. Apply "DOW CORNING 7091" silicon seals by means of a mechanical gun through the holes on the crankcase until the sealant seeps out from the engine oil sump coupling by approximately 5 mm.





A single block in light aluminum and silicon alloy with high mechanical strength and thermal conductivity. The crankshaft is supported by four main bearings which house the thin shell half bearings. Special grooves, machined in the walls of the crankcase allow passage of the engine coolant fluid and lubricating oil. There are jets at the base of the cylinders from which oil is sprayed to cool the pistons.

CRANKCASE



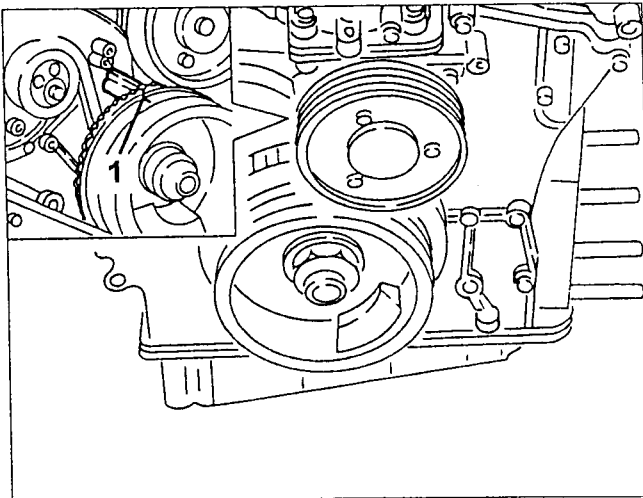
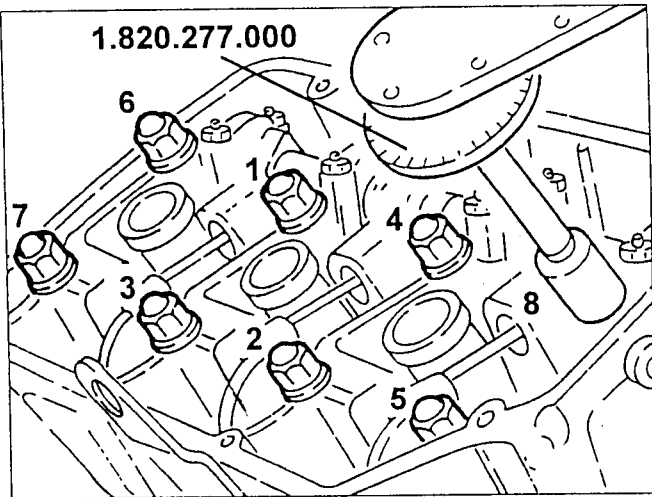
The engine is of the type with six 60° V mounted cylinders in light alloy with a total cylinder displacement of 2959 cm³. The engine is with injection and static ignition controlled by a single MOTRONIC M 3.7.1 control unit. The stroke "V" arrangement and the 60° angle make the engine extremely compact and well balanced from the dynamic point of view. With a piston stroke of 72.6 mm and a bore of 93 mm, the engine is of the super square type (stroke and bore ratio below 1), which enables a better arrangement of the valves and optimal filling of the cylinders (high volumetric ratio).

The gearbox-clutch-differential unit is connected at the rear of the engine and is an integral part of the power unit. The gearbox-clutch-differential unit is installed in the front of the vehicle arranged transversally with a 14° inclination forwards. It is fastened to the body by two "suspension" type flexible damping mounts and by a third to the suspension crossmember.

To reduce vibrations, a rod above the engine connected to the body prevents excessive shaking. The fuel supply system, with unleaded petrol, combined with adequate anti-pollution systems described in the specific paragraphs, feature low exhaust emission levels meeting "ECE STAGE 2" regulations.

DESCRIPTION

- Torque the cylinder head fastening screws as follows. The tighten torque order for each stroke is given in the figure.

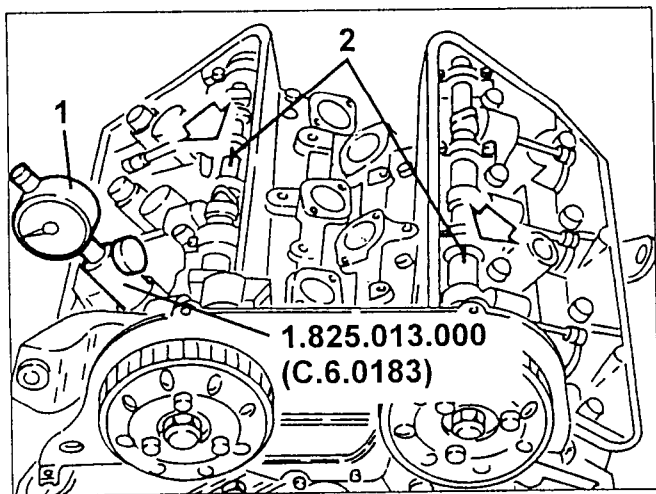


Tightening torque procedure

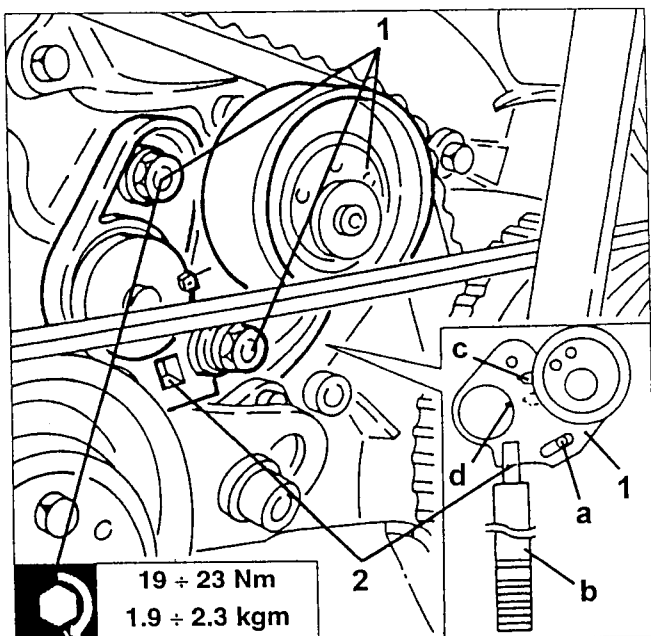
Fasten all screws at:	25 Nm
Complete torque by an additional angle of:	$240^\circ \pm 1^\circ 30'$

Refitting timing belt and checking timing

1. Turn the crankshaft to take cylinder 1 piston to TDC firing stroke with tool no. 1.825.013.000 (C.6.0183) and gauge.
2. Check alignment of the notches on the camshafts and those on the respective caps.



1. Position the timing belt take-up device so that stud "a" is as shown in the figure. Then torque the two fastening nuts locking them slightly.
- Fit the timing belt on the pulleys from the drive pulley anti-clockwise.
- Loosen the two belt take-up device fastening nuts.
2. Insert a template 10 mm from tension lever "b" (3/82 ratchet) in the belt take-up device hole. Then turn it anti-clockwise so to advance hand "c" by 2 - 3 mm until they meet. Then fasten the two belt take-up device nuts without locking them.
- Turn the crankshaft clockwise by two turns to take cylinder 1 piston to TDC.
- Check whether hand "c" meets central notch "d" and torque the two belt take-up fastening nuts as prescribed.
- Remove the belt take-up tension lever "b".



1. Furthermore, check alignment of the notch on the phonic wheel with the reference pin on the front crankcase cover.

INDEX

GENERALITIES	1
- Description	1
- Lubrification	4
- Disassembly of cylinder heads	12
- Checks and inspections cylinder heads	15
- Checks and inspections crankcase	25
- Cautions for re-assembly	33
- Checking the electrical components	33
- Oil lubrication circuit	39
OVERHAULING	1
- Engine dis-assembly	1
- Dis-assembly of cylinder heads	12
- Checks and inspections cylinder heads	15
- Checks and inspections crankcase	25
- Cautions for re-assembly	33
- Checking the electrical components	33
- Oil lubrication circuit	39

ENGINE AR 16101**10**