‘T’ SERIES ENGINE

OVERHAUL MANUAL

This Overhaul Manual is applicable to engines from engine number 135751.
This engine is fitted to the following models from 1996 Model Year:

Rover 220 and 420
Rover 620 Turbocharged
Rover 820

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INTRODUCTION

How to use this manual

To assist in the use of this manual the section title is given at the top and the relevant sub-section is given at the bottom of each page.

This manual contains procedures for overhaul of the 'T' Series engine on the bench with the gearbox, clutch and coolant pump housing removed. For all other information regarding General Information, Adjustments, Removal of oil seals, engine units and ancillary equipment, consult the Repair Manual for the model concerned.

This manual is divided into 3 sections:
• Description and Operation,
• Overhaul and
• Data, Torque & Tools.

Individual items are to be overhauled in the sequence in which they appear in this Manual. Items numbered in the illustrations are referred to in the text.

Overhaul operations include reference to Service Tool numbers and the associated illustration depicts the tool. Where usage is not obvious the tool is shown in use. Operations also include reference to wear limits, relevant data, torque figures, and specialist information and useful assembly details.

WARNINGS, CAUTIONS and Notes have the following meanings:

WARNING: Procedures which must be followed precisely to avoid the possibility of injury.

CAUTION: Calls attention to procedures which must be followed to avoid damage to components.

NOTE: Gives helpful information.

References

With the engine and gearbox assembly removed, the crankshaft pulley end of the engine is referred to as the front.

Operations covered in this manual do not include reference to testing the vehicle after repair. It is essential that work is inspected and tested after completion and if necessary a road test of the vehicle is carried out particularly where safety related items are concerned.

Dimensions

The dimensions quoted are to design engineering specification with Service limits where applicable.
INTRODUCTION

REPAIRS AND REPLACEMENTS

When replacement parts are required it is essential that only Rover recommended parts are used.

Attention is particularly drawn to the following points concerning repairs and the fitting of replacement parts and accessories.

Safety features and corrosion prevention treatments embodied in the car may be impaired if other than Rover recommended parts are fitted. In certain territories, legislation prohibits the fitting of parts not to the manufacturer’s specification.

Torque wrench setting figures given in this Manual must be used. Locking devices, where specified, must be fitted. If the efficiency of a locking device is impaired during removal it must be renewed.

The Terms of the vehicle Warranty may be invalidated by the fitting of other than Rover recommended parts. All Rover recommended parts have the full backing of the vehicle Warranty. Rover Dealers are obliged to supply only Rover recommended parts.

SPECIFICATION

Rover are constantly seeking to improve the specification, design and production of their vehicles and alterations take place accordingly. While every effort has been made to ensure the accuracy of this Manual, it should not be regarded as an infallible guide to current specifications of any particular component or vehicle.

This Manual does not constitute an offer for sale of any particular component or vehicle. Rover Dealers are not agents of the Company and have no authority to bind the manufacturer by any expressed or implied undertaking or representation.
# CYLINDER BLOCK COMPONENTS

1. Piston ring - top compression  
2. Piston ring - 2nd compression  
3. Piston ring - oil control  
4. Piston and connecting rod assembly  
5. Bolt - connecting rod  
6. Big-end bearing shell - upper  
7. Gearbox adaptor plate  
8. Flywheel  
9. Bolt - flywheel  
10. Torx screw - gearbox adaptor plate  
11. Blanking plate  
12. Bolt - blanking plate  
13. Gasket - blanking plate  
14. Bolt - crankshaft rear oil seal housing  
15. Crankshaft rear oil seal and housing  
16. Bolt coolant pump cover  
17. 'O' ring  
18. Impeller  
19. Coolant pump cover  
20. Sealing ring - small  
21. Sealing ring - large  
22. 'O' ring  
23. Coolant pump body  
24. Bolt - coolant pump body  
25. Thrust washer halves - upper  
26. Locating dowel - oil pump  
27. Main bearing shell - upper  
28. Gasket - oil pump  
29. Oil pump  
30. Bolt - short - oil pump  
31. Crankshaft front oil seal  
32. Oil filter element  
33. Bolt - long - oil pump  
34. Oil pressure switch  
35. Cylinder block  
36. Knock sensor  
37. Locating dowel - cylinder head  
38. Bolt - crankshaft sensor  
39. Crankshaft sensor
CRANKSHAFT AND SUMP

1. Crankshaft
2. Locating dowel - flywheel/drive plate
3. Big-end bearing shell - lower
4. Big-end bearing cap
5. Nut - connecting rod bolt
6. Dipstick tube
7. Dipstick
8. Locating dowel - main bearing cap
9. Main bearing cap - rear
10. Bolt - main bearing cap
11. Bolt - sump
12. Main bearing caps - 1 to 4
13. Thrust washer halves - lower
14. Main bearing shell - lower
15. ‘O’ ring - oil pick-up pipe
16. Bolt - oil pick-up pipe
17. Oil pick-up pipe and strainer - pressed steel sump - Rover 220 and 820
18. Gasket - pressed steel sump
19. Drain plug - pressed steel sump
20. Sealing washer
21. Pressed steel sump - Rover 220 and 820
22. Bolt - sump
23. Drain plug - aluminium sump
24. Sealing washer
25. Bolt - oil pick-up pipe
26. Oil pick-up pipe and strainer - aluminium sump - Rover 420 and 620
27. Gasket - aluminium sump
28. ‘O’ ring - oil pick-up pipe
29. Bolt - oil pick-up pipe
30. Aluminium sump - Rover 420 and 620
## CAMSHAFTS AND COVERS

1. Screw - spark plug cover
2. Spark plug cover
3. HT lead plate - if fitted
4. Screw - HT lead plate
5. Inlet camshaft cover
6. Exhaust camshaft cover
7. Bolt - camshaft cover
8. Gasket - exhaust camshaft cover
9. Bolt - camshaft carrier
10. Exhaust camshaft carrier
11. Exhaust camshaft
12. Blanking plugs
13. Inlet camshaft
14. Drive pins
15. Camshaft front oil seals
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12. Anchorage bolt
13. Tensioner spring
14. Tensioner pulley
15. Tensioner clamp bolt
16. Crankshaft timing gear
17. Timing belt lower cover
18. Bolt - timing belt lower cover
19. Timing belt centre cover
20. Crankshaft pulley
21. Crankshaft pulley/timing gear bolt
22. Crankshaft pulley bolt
OPERATION

The 'T' Series engine is a four cylinder, water cooled unit comprising a cast iron cylinder block, aluminium alloy cylinder head and twin aluminium alloy camshaft carriers.

The cylinder block incorporates direct bored, siamesed cylinder bores which provide good structural rigidity. The crankshaft is carried in five main bearings, end-float being controlled by thrust washers positioned each side of the centre main bearing. The main bearing caps are located to the cylinder block by dowels; the bearing shells fitted to Numbers 1, 3 and 5 bearings are fully grooved whilst those fitted to Numbers 2 and 4 bearings are plain.

The cylinder head carries twin camshafts operating four valves per cylinder via hydraulic tappets. Exhaust valves fitted to later engines are of the 'carbon break' type. A machined profile on the valve stem removes any build-up of carbon in the combustion chamber end of the valve guide thereby preventing exhaust valves from sticking. These valves may be fitted to all early engines. Both camshafts are driven by the timing belt and run directly in journals line bored in the cylinder head and camshaft carriers. The plastic camshaft covers are bolted to the camshaft carriers.
The aluminium alloy, tin coated pistons have two compression and an oil control ring and are secured to the connecting rods by semi-floating gudgeon pins which are an interference fit in the small-end bush. Gudgeon pins are offset towards the thrust side of the pistons to reduce frictional drag. Lightweight pistons are fitted to turbocharged engines. These pistons have a bowl in the crown to reduce the compression ratio.

Plain, big-end bearing shells are fitted to each connecting rod. The internally toothed timing belt is driven from a gear which is keyed to the crankshaft, belt tension being controlled by a semi-automatic tensioner.

The trochoidal type oil pump is mounted on the front of the engine and carries the crankshaft front oil seal. Drive to the pump is via a Woodruff key inserted in the crankshaft.
Lubrication

Oil is drawn from the sump, through a strainer (1) and into the oil pump (2); excess pressure being relieved by a pressure relief valve (3) integral with the pump. The low oil pressure sensor (4) is screwed into the adaptor and registers the oil pressure in the main oil gallery on the outflow side of the filter. When an oil cooler is fitted, the oil feed (11) and return pipes (12) are connected to adaptors screwed into the oil pump body adjacent to the filter head. Pressurised oil passes through the full flow oil filter (5) to internal drillings in the crankshaft where it is directed to each main bearing and to the big-end bearings via Numbers 1, 3 and 5 main bearings (6). An internal drilling in the cylinder block directs oil, via a restrictor - if fitted (7) to the cylinder head where it passes through further internal drillings to the hydraulic tappets and camshaft journals (8).

Gudgeon pin and small-end bush lubrication is by splash from the big-end bearings.

Turbocharged engines

A take off (9) from the main gallery is directed to the turbocharger shaft bearings and then passes through the return pipe (10) to the sump.
Crankcase ventilation

With the exception of two hoses connected from the inlet camshaft cover to the inlet manifold and throttle housing on naturally aspirated engines or inlet manifold and air cleaner hose on turbocharged engines, all crankcase ventilation is via internal voids in the cylinder head and block. The inlet camshaft cover carries a wire gauze flame trap located over the breather pipe connections.

On turbocharged engines, a breather pipe at the timing belt end of the engine is connected to a non-return valve. As turbocharger boost pressure increases, the non-return valve closes to prevent pressurisation of the crankcase and engine breathing is then via the pipe connected between the camshaft cover and air intake.
CAMSHAFT TIMING BELT AND TENSIONER

Camshaft timing belt - remove

1. Remove 5 bolts securing timing belt upper cover.
2. Remove upper cover

3. Using a socket and extension bar on crankshaft pulley bolt, rotate crankshaft until timing marks are in position shown - 90° BTDC.

CAUTION: Do not use camshaft gears or retaining bolts to rotate engine.

4. Position camshaft locking tool 18G 1524 to camshaft gears.
5. Tighten nut on tool 18G 1524 to retain tool.

6. Insert timing pin 18G 1523 through hole in gearbox adaptor plate and into hole in flywheel/drive plate.

7. Remove 4 bolts securing crankshaft pulley to crankshaft timing gear.
8. Position tool 18G 1641 to crankshaft pulley, fit and tighten 2 bolts to retain tool.
9. Restrainless crankshaft pulley using tool 18G 1641 and remove crankshaft pulley bolt.
10. Remove bolts retaining tool 18G 1641, remove tool and crankshaft pulley.
11. Remove 5 bolts securing timing belt centre cover.
12. Remove centre cover.
13. Remove 3 bolts securing timing belt lower cover.
14. Remove lower cover.

15. Slacken but do not remove timing belt tensioner clamp bolt.
16. Move timing belt tensioner pulley away from timing belt; tighten clamp bolt sufficiently to prevent tensioner pulley moving.
17. If timing belt is to be refitted, mark direction of rotation of belt using chalk or crayon.
18. Using fingers only, ease timing belt off gears.

**CAUTION: Do not rotate crankshaft or camshafts with timing belt removed and cylinder head fitted.**
Camshaft timing belt and tensioner - inspection

1. Inspect timing belt for signs of splits at base of teeth, fraying, oil contamination or uneven wear. Renew timing belt if it fails inspection or has been used for more than 48,000 miles, 80,000 km.

   **CAUTION:** If timing belt is contaminated with oil, cause of oil contamination must be rectified. Timing belts must be stored and handled with care. Always store a belt on its edge with a bend radius greater than 30 mm. Do not use a timing belt which has been twisted or bent double as this can fracture the reinforcing fibres. Do not use a belt that has been contaminated with oil.

![](image1)

2. Check free length of tensioner spring:
   Tensioner spring free length $A = 57.5$ to 58.5 mm.

3. Renew tensioner spring if free length is greater than specified.

4. Clean timing gears, timing belt tensioner pulley, timing belt covers and backplate.

5. Check timing belt covers for damage, renew as necessary.

6. Clean crankshaft pulley.

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Timing belt tensioner - refit

1. Attach tensioner spring to timing belt tensioner arm.

2. Position timing belt tensioner to cylinder block, fit but do not tighten clamp bolt.

3. Connect tensioner spring to anchorage bolt.

4. Move timing belt tensioner to minimum tension position, tighten clamp bolt.
Timing belt - refit and adjust

1. Ensure timing marks on camshaft gears are correctly aligned and camshaft locking tool 18G 1524 is fitted.
2. Ensure timing pin 18G 1523 is inserted in hole in flywheel/drive plate.
3. Ensure timing belt tensioner is at minimum tension position and clamp bolt is tightened sufficiently to prevent tensioner operating.
4. Fit timing belt to crankshaft timing gear keeping belt taut between crankshaft timing gear and exhaust camshaft gear.

**CAUTION:** If original timing belt is to be refitted, ensure direction of rotation mark is facing correct way.

5. Slacken timing belt tensioner clamp bolt just sufficiently to allow tensioner to operate and tension timing belt.

**CAUTION:** Do not tighten clamp bolt at this stage.

6. Fit timing belt lower cover, fit securing bolts and tighten to 6 Nm.

7. Position crankshaft pulley on crankshaft, align bolt holes with timing gear.
8. Position tool 18G 1641 to crankshaft pulley, fit and tighten 2 bolts to retain tool.
9. Fit crankshaft pulley bolt and using tool 18G 1641 to restrain crankshaft, tighten bolt to 85 Nm.
10. Slacken nut retaining camshaft locking tool 18G 1524; remove tool.
11. Remove timing pin 18G 1523.
12. Using tool 18G 1641, rotate crankshaft 2 complete turns - viewed from front of engine.
13. Tighten timing belt tensioner clamp bolt to 30 Nm.
14. Remove bolts retaining tool 18G 1641, remove tool.
15. Fit crankshaft to timing gear bolts and tighten to 8 Nm.
16. Fit timing belt centre cover, fit securing bolts and tighten to 6 Nm.
17. Fit timing belt upper cover, fit securing bolts and tighten to 6 Nm.
Inlet manifold - remove

1. Disconnect breather pipe from inlet camshaft cover.
2. Remove 2 bolts securing inlet manifold to support brackets.
3. Remove bolt securing each support bracket to camshaft cover; remove brackets.

4. Disconnect multiplug from fuel temperature sensor.
5. Remove 2 bolts securing engine harness and fuel pipe clips to inlet manifold.

6. Remove 7 bolts and 2 nuts securing inlet manifold to cylinder head in sequence shown, remove manifold, discard gasket.
Exhaust manifold - remove

1. Remove 5 nuts securing exhaust manifold to cylinder head in sequence shown, release coolant rail bracket from manifold stud; remove exhaust manifold and discard gasket.

Cylinder head - remove

1. Remove camshaft timing belt.
2. Suitably identify each timing gear to its appropriate camshaft.

3. Remove bolt and washer securing each timing gear.
4. Remove tool 18G 1524.

CAUTION: Do not rotate crankshaft or camshafts with timing belt removed and cylinder head fitted.

5. Remove camshaft timing gears.

NOTE: Camshaft timing gears are not interchangeable between turbocharged and naturally aspirated engines.

6. Remove 5 bolts securing upper timing cover backplate, remove backplate.
7. Remove 4 screws securing spark plug cover, remove cover.

8. Disconnect HT leads from spark plugs.
9. Remove 2 screws securing HT lead plate - if fitted.
10. Remove HT lead plate.
11. Remove 4 spark plugs.

12. Using sequence shown, slacken then remove 12 bolts securing inlet camshaft cover and 13 bolts securing exhaust camshaft cover. Recover inlet manifold support brackets.
13. Remove camshaft covers, discard gaskets.

14. Using sequence shown, progressively slacken then remove 10 bolts securing cylinder head.
15. Remove cylinder head, discard gasket.

**CAUTION:** Support cylinder head on wooden blocks to prevent damaging valves. Take great care not to damage gasket face of head.
Camshafts end float - check

1. Check end float of each camshaft using a DTI gauge.
   Camshaft end float = 0.06 to 0.25 mm
   If end float exceeds limits given, repeat check with a new camshaft; if end float is still excessive, a new cylinder head and camshaft carrier assembly must be fitted.

Camshafts - remove

1. Using sequence shown, progressively slacken then remove 10 bolts securing each camshaft carrier to cylinder head.
2. Remove camshaft carriers from cylinder head.

   NOTE: Carriers are dowel located.

3. Remove inlet and exhaust camshafts.
4. Remove and discard front oil seal from each camshaft.
5. Remove and discard 2 blanking plugs from rear of cylinder head.
6. Using a stick magnet, remove 16 tappets.

   CAUTION: Store tappets in their fitted order and invert to prevent oil loss.
Camshafts - inspection

NOTE: Carry out camshaft inspection after removal of valves and springs.

1. Clean camshafts and bearing journals in camshaft carriers and cylinder head.
2. Inspect cams and camshaft bearing journals, replace camshaft(s) if scoring, pitting or excessive wear is evident.
3. Inspect bearing journals in cylinder head and camshaft carriers, replace components if scoring, pitting or excessive wear is evident.
4. Remove all traces of oil from bearing journals in cylinder head, camshaft carriers and camshafts.
5. Position camshafts on cylinder head.
6. Position a piece of Plastigage across each camshaft bearing journal.
7. Fit camshaft carriers, fit securing bolts and working from the centre outwards, progressively tighten bolts to 25 Nm. Do not rotate camshafts.
8. Remove camshaft carrier securing bolts, remove carriers.
9. Measure widest portion of Plastigage on each bearing journal and from dimensions obtained, calculate camshaft bearing clearance.
   Camshafts bearing clearance = 0.060 to 0.094 mm
   Service limit = 0.15 mm
10. If bearing clearance is excessive, fit new camshaft(s) and repeat check; if excessive clearances still exist, renew cylinder head and camshaft carriers.
11. Remove all traces of Plastigage using an oily rag.
12. Transfer drive pins from old camshafts to new with split fitted towards centre of camshaft.
Valves and springs - remove

1. Using a hollow drift, tap each valve spring cap to free collets.
2. Position cylinder head on its exhaust manifold face.

3. Using tool 18G 1519 and adaptor 18G 1519/1, compress inlet valve spring.
4. Remove 2 collets using a magnet.

5. Release tool 18G 1519 and remove valve, valve spring cap and valve spring.

6. Using tool 18G 1577, remove and discard valve stem oil seal.
7. Repeat above operations for remaining inlet valves.

⚠️ CAUTION: Keep valves, springs, caps and collets in fitted order.

8. Position cylinder head on its inlet manifold face.
9. Remove exhaust valves and valve stem oil seals using the above procedures.
Cylinder head - inspection

1. Clean all traces of gasket material from cylinder head using suitable gasket removal spray and a plastic scraper. Remove sealant using suitable solvent.

   CAUTION: Take great care not to damage gasket face of head. If locating dowels have been removed with cylinder head, they must be refitted in cylinder block.

2. Thoroughly clean cylinder head, blow out oilways and coolant passages.
3. Ensure camshaft carrier locating dowels are fitted.
4. Check cylinder head for damage, cracks or burning.
5. Check condition of 10 core plugs, renew any plug showing signs of cracks, corrosion or weeping, seal new plugs using Loctite 601.

6. Check cylinder head face for warping.
   Longitudinal warp = 0.1 mm max.
   Transverse warp = 0.1 mm max.
   Diagonal warp = 0.1 mm max.

   CAUTION: If warping exceeds the figures given, a new cylinder head must be fitted. Cylinder heads must not be refaced.

7. Check cylinder head height measured from face of head to camshaft carrier face.
   Cylinder head height = 135.0 to 135.1 mm

8. Check gasket face of cylinder head for scratches or indentations paying particular attention to the shaded areas in the above illustration.
Cylinder head gasket selection

1. If scratches or indentations exist, fit cylinder head gasket coated with black sealant.

   NOTE: This gasket was fitted as standard to all engines up to engine no. 128817. The oil restrictor must be fitted in the cylinder block.

2. If no scratches or indentations exist, fit cylinder head gasket which is of multi-layer steel construction.

   NOTE: This gasket is fitted as standard from engine no. 128817. The oil restrictor - if fitted must be removed from cylinder block.

Oil restrictor - fitting

1. Insert oil restrictor in cylinder block ensuring that top of restrictor is positioned below gasket face of block.
Valve springs - inspection

1. Check condition of valve springs:
   Free length = 46.25 mm
   Fitted length = 37.0 mm
   Load - valve closed = 255 ± 12 N
   Load - valve open = 560 ± 22.5 N

   **CAUTION:** Valve springs must be replaced as a complete set.

Valves and guides - inspection

![Diagram showing valve A, B, and C]

**NOTE:** Two types of exhaust valve may be fitted, standard valves - A in illustration or carbon break valves - B. Carbon break valves may be identified by the machined profile C on the valve stem. To prevent exhaust valves sticking, carbon break valves should always be fitted whenever standard valves are to be replaced.
1. Remove carbon deposits from exhaust valve guides using tool 18G 1773 and from valve guide counterbore using tool 18G 1765.

**NOTE:** Tools must be inserted in valve guide from combustion face side of cylinder head.

2. Remove carbon from valves, inlet valve guides and valve seat inserts. Remove all loose particles of carbon on completion.

3. Check existing valve stem and head diameters.
4. Check valve stem to guide clearance using new valves.
5. Renew valves and guides as necessary.
   **Valve head diameter A:**
   Inlet = 31.7 to 31.95 mm
   Exhaust = 29.2 to 29.43 mm

   **Valve stem diameter B:**
   Inlet = 7.09 to 7.10 mm
   Exhaust = 7.07 to 7.09 mm

6. Check installed height of each valve.
   **Valve installed height C:**
   Inlet and exhaust = 43.4 mm max.

**NOTE:** If valve installed height exceeds dimension given, valve/valve seat insert must be replaced.
7. Valve stem to guide clearance D:
   Inlet = 0.04 to 0.06 mm
   Service limit = 0.09 mm

   Exhaust = 0.06 to 0.07 mm
   Service limit = 0.10 mm

8. Valve guide internal diameter E:
   Inlet and exhaust = 7.137 to 7.162 mm

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Valve guides - renew

1. Heat cylinder head evenly to 100° C.

   **WARNING:** Wear protective gloves when handling cylinder head.

2. Place cylinder head face downwards and using a piloted mandrel, press valve guide towards combustion face side for a distance of 2.0 mm.

3. Invert cylinder head and remove all traces of carbon from periphery of valve guide.

4. Re-heat cylinder head to 100° C.

5. Using a piloted mandrel, press valve guide out from the combustion face side of the cylinder head.

   **NOTE:** The tapered portion of the valve guide is either plain or has 1, 2 or 3 grooves machined around the circumference. Additionally, exhaust valve guides are counterbored at the combustion face end of the guide. When replacing guides it is essential to ensure that a plain guide is replaced with a guide having 2 grooves and a guide having 1 groove is replaced with a guide having 3 grooves.

6. Re-heat cylinder head to 100° C.
Valve seat inserts - inspection

1. Check valve seat inserts for pitting and burning, replace as necessary.

CAUTION: Where valve installed height exceeds dimension given, seat inserts must be replaced. Valve guide renewal must be carried out before renewal of valve seat inserts.

7. Using a piloted mandrel, press valve guide into cylinder head from the combustion face side until top of guide is 10.3 mm A from valve spring seat face.

CAUTION: Ensure when fitting exhaust valve guides that counterbore is towards combustion face side of cylinder head.

8. Allow cylinder head to air cool.
Valve seat inserts - renew

1. Remove valve seat inserts.

CAUTION: Take care not to damage cylinder head counterbore when removing seat inserts.

2. Heat cylinder head to 100° C, fit new valve seat inserts.

CAUTION: Ensure insert is kept square to counterbore.

3. Cut valve seats using tools MS 76B, MS76-150-7 and MS 76-621.
   Valve seat:
   Width A = 1.5 to 2.0 mm
   Angle B = 45°
   Valve face angle C
   Inlet and exhaust = 45° to 45° 15'

4. Lap all valves to their seats.

Valves - lapping-in

1. Lap each valve to its seat using fine grinding paste.

2. Apply Prussian Blue to valve seat, insert valve and press it into position several times without rotating. Remove valve and check for even and central seating. Seating position shown by Prussian Blue should be in centre of valve face.

3. Check valve installed height if valve seats have been re-cut or new valves or valve seat inserts fitted.

4. Ensure all traces of grinding paste are removed on completion.
Valves and camshafts - assembling

1. Lubricate valve guides, valve stems, springs, caps, spring seats and new valve stem oil seals with engine oil.
2. Insert each inlet valve in its respective guide and fit valve stem oil seals.

⚠️ CAUTION: Valve stem oil seals fitted to this engine are coloured BLACK. Do not fit GREEN coloured oil seals which were fitted to early engines.

3. Fit valve springs and caps, use tool 18G 1519 and adaptor 18G 1519/1 to compress valve springs; fit collets.
4. Using a wooden dowel and mallet, lightly tap each valve stem two or three times to seat valve cap and collets.
5. Fit exhaust valves using above procedures.
6. Support each end of cylinder head on blocks of wood.
7. Lubricate outside diameter of tappets, fit each tappet to its original bore.
8. Lubricate camshaft journals.

9. Fit camshafts and rotate to position drive pins as follows:
   Inlet pin at 4 o'clock.
   Exhaust pin at 8 o'clock.
Camshaft carriers - assembling

1. Using an M8 x 1.25 tap, remove all traces of sealant from camshaft cover bolt holes; clean sealant from camshaft carriers using suitable solvent.

2. Apply a thin, continuous bead of sealant from kit, Part Number GUG 705548GM to cylinder head as shown.

3. Spread sealant to an even film using a brush or roller.

**CAUTION:** Ensure grooves adjacent to each bearing journal are clear of sealant.

4. Fit camshaft carriers, fit new Patchlock bolts - circled in illustration and plain bolts in all other positions.

5. Working in sequence shown, progressively tighten bolts to 25 Nm.

6. Lubricate new camshaft front oil seals with engine oil.

7. Fit front oil seals using tools 18G 1475 and 18G 1667.

8. Fit new blanking plugs to rear of camshaft carriers, insert a suitable, flat piece of wood between mallet and plug.

**CAUTION:** Ensure plugs are fitted square to recess and are flush with camshaft carriers and cylinder head.

**NOTE:** Remove any burrs from lip of tool 18G 1667.
Cylinder head - refit

1. Clean cylinder head bolt threads, replace any bolt showing signs of wasting or corrosion.
2. Screw each cylinder head bolt by hand into bolt holes in cylinder block.

CAUTION: Do not fit any bolt carrying letters MSPS on head of bolt.

3. Clean any tight threads using an M11 x 1.5 tap.
4. Thoroughly clean bolt holes ensuring all traces of oil and dirt are removed.

5. Check that oil restrictor if it is to be fitted is clear and fitted below face of cylinder block - See cylinder head gasket selection.
6. Ensure 2 nylon locating dowels are fitted in cylinder block.
7. Remove all traces of oil from cylinder block and cylinder head; position new, dry gasket on locating dowels.

8. Ensure timing pin 18G 1523 is inserted in hole in flywheel/drive plate.

NOTE: If flywheel/drive plate is not fitted, rotate crankshaft until pistons are half-way up cylinder bores.

9. Fit cylinder head ensuring it is located on dowels.
10. Apply a light film of oil to bolt threads and underside of heads.
11. Fit 10 cylinder head bolts and tighten in sequence shown to:
   Stage 1 - 45 Nm
   Stage 2 - 70 Nm
   Stage 3 - Further 90°
   For stage 3 use angular torque gauge and 150 mm extension. Fit pointer on an adjacent bolt, adjust pointer length and align zero on disc with pointer.
12. Fit spark plugs and tighten to 26 Nm.
13. Fit HT lead plate - if fitted, tighten 2 screws.
14. Connect HT leads to spark plugs.
15. Fit spark plug cover, tighten 4 screws.

Camshaft covers and timing gears - refit

1. Clean camshaft covers ensuring gauze filter panels and breather pipes are unobstructed.
2. Clean timing gears.
3. Fit a new, dry gasket to each camshaft carrier.
4. Fit camshaft covers, position inlet manifold support brackets to inlet camshaft cover.

   ![Diagram of camshaft covers and timing gears]

5. Fit bolts to camshaft covers; tighten bolts working in sequence shown to 8 Nm.
6. Fit timing cover upper backplate, fit securing bolts and tighten to 6 Nm.
7. Fit timing gears.

**NOTE:** Ensure each gear is fitted to its respective camshaft. Timing gears are not interchangeable between turbocharged and naturally aspirated engines.
8. Check that timing marks on gears are aligned.
9. Position camshaft locking tool 18G 1524 to timing gears; tighten nut to retain tool.
10. Fit bolt and washer to retain each camshaft gear, tighten bolts to 65 Nm.
11. Fit timing belt and adjust tension.

Inlet manifold - refit

1. Clean mating surface of inlet manifold.
2. Position new gasket on studs, fit inlet manifold.

3. Fit 7 bolts and 2 nuts and working in sequence shown, tighten to 25 Nm.
4. Fit 2 support bracket bolts and tighten to 8 Nm.
5. Connect breather pipe.
6. Connect multiplug to fuel temperature sensor.
7. Position engine harness and fuel pipe clips to inlet manifold, fit bolts and tighten to 10 Nm.
Exhaust manifold - refit

1. Clean mating surface of exhaust manifold.
2. Position new gasket on studs, fit exhaust manifold.

CAUTION: Metal face of gasket must face towards manifold.

3. Position coolant rail bracket to exhaust manifold stud.

4. Fit 5 nuts and working in sequence shown, tighten to 45 Nm.

Oil pump - remove

1. Remove camshaft timing belt.

2. Slide crankshaft timing gear off crankshaft.
3. Remove Woodruff key from crankshaft.

4. Remove 4 bolts securing timing belt lower cover backplate.
5. Remove lower cover backplate.
6. Slacken 2 unions, disconnect oil cooler feed and return pipes from oil pump - if fitted.
7. Noting fitted position of M 10 x 20 bolt A, remove 9 bolts securing oil pump to cylinder block.
8. Slide oil pump off crankshaft, discard gasket.
9. Carefully prise crankshaft front oil seal out of oil pump body; discard oil seal.

1. Make suitable alignment marks between oil pump body and cover plate.
2. Remove 4 Torx screws securing cover plate, remove plate.

3. Using a felt tipped pen, make suitable alignment marks between inner and outer rotors and oil pump body.
4. Remove inner and outer rotors.
5. Check rotors and oil pump body for signs of wear and scoring.
6. Fit rotors ensuring that reference marks are aligned and chamfered side of outer rotor carrying a square identification mark is facing away from backplate side of pump body.
7. Check outer rotor to body clearance:
   Clearance $A = 0.05$ to $0.10$ mm
8. Check inner rotor lobe tip clearance:
   Clearance B = 0.025 to 0.12 mm

9. Check outer rotor end float:
   End float C = 0.03 to 0.08 mm

Renew oil pump assembly if clearances are excessive or scoring of components is evident.

Oil pressure relief valve

1. Remove and discard relief valve plug.
2. Remove spring and plunger.
3. Check that plunger is not scored and slides freely in bore.
4. Check that bore is free from corrosion.

NOTE: Light corrosion may be removed using grade 600 emery cloth soaked in engine oil.

5. Check free length of spring:
   Spring free length = 38.9 mm
   Renew relief valve as an assembly if scoring of plunger is evident or free length of spring is less than specified.
6. Remove all traces of sealant from plug threads in oil pump body.

CAUTION: Do not use a tap.
Oil pump - assembling

1. Clean relief valve components and ensure bore in oil pump body is clean.
2. Using suitable solvent, gasket removal spray and plastic scraper, remove all traces of sealant and gasket from oil pump and cover plate.
3. Remove all traces of Loctite from Torx screws and tapped holes in oil pump body; ensure holes are clean and dry.

**CAUTION:** Do not use a tap.

**Oil pressure relief valve**

4. Lubricate spring, plunger and bore in oil pump body with engine oil.
5. Fit plunger and spring.
6. Fit and tighten a new plug.

**CAUTION:** Do not attempt to re-seal original plug.

**Oil pump**

7. Lubricate rotors with engine oil.
8. Fit rotors ensuring that reference marks are aligned and chamfered side of outer rotor carrying a square identification mark is facing away from backplate side of pump body.

9. Apply a 1.0 mm bead of Loctite 573 to cover plate as shown.
10. Apply Loctite 222 to threads of Torx screws.
11. Fit cover plate ensuring reference marks are correctly aligned.
12. Fit Torx screws and tighten in diagonal sequence to 6 Nm.
13. Check that pump rotates freely.
Oil pump - refit

1. Using gasket removal spray and plastic scraper, remove all traces of gasket from cylinder block.
2. Using suitable solvent, remove sealant from front main bearing cap,
3. Ensure 2 oil pump locating dowels are in position.
4. Remove all traces of Loctite from threads of oil pump securing bolts and bolt holes. Ensure bolt holes are clean and dry.
5. Clean timing belt lower cover backplate.
6. Position a new gasket to oil pump body.
7. Apply a 1.0 mm bead of sealant from kit Part Number GUG 705548GM to vertical joint of front main bearing cap.

**NOTE:** Main bearing caps have a groove machined along either side of sump mating face, do not fill these grooves with sealant until sump is fitted.

8. Insert oil seal protector sleeve 18G 1510 into oil pump inner rotor; this will assist in locating oil pump inner rotor on Woodruff key.
9. Align Woodruff key slot in oil pump inner rotor with crankshaft Woodruff key.
10. Slide oil pump over crankshaft ensuring Woodruff key is located in keyway in inner rotor.
11. Locate oil pump on dowels, oil seal protector sleeve 18G 1510 will be displaced as pump is fitted.
12. Apply Loctite 222 to threads of oil pump securing bolts.
13. Fit securing bolts ensuring that M10 x 20 bolt is fitted at position 7, tighten bolts in sequence shown to:
   M6 bolts - 8 Nm
   M10 bolt - 45 Nm.

14. Slide oil seal protector sleeve 18G 1510 on to crankshaft.
15. Fit new oil seal using tool 18G 1509.
16. Remove oil seal protector sleeve 18G 1510.
17. Connect oil cooler feed and return pipes - if fitted to oil pump, tighten unions.
18. Position timing belt lower cover backplate to cylinder block.
19. Fit bolts and tighten to 6 Nm.
20. Fit Woodruff key to crankshaft.
21. Slide crankshaft timing gear on to crankshaft.
22. Fit camshaft timing belt.

PISTONS, RINGS AND CYLINDER BLOCK

Pistons and connecting rods - remove

1. Remove cylinder head.
2. Remove sump.
3. Remove big-end bearings.
4. Remove carbon ridge from top of each cylinder bore.
5. Suitably identify each piston to its respective cylinder bore.
6. Push pistons to top of cylinder bores; withdraw each piston and connecting rod assembly.

⚠️ CAUTION: Ensure connecting rod big-end bosses do not contact cylinder bores.
Piston rings - remove

1. Using a suitable expander remove and discard piston rings.
2. Using squared off end of an old piston ring, remove carbon from piston ring grooves.

Piston rings - inspection

1. Check new ring to groove clearance:

*Naturally aspirated engines*
- Top compression A = 0.06 to 0.09 mm
- 2nd compression B = 0.05 to 0.07 mm
- Oil control C = 0.03 to 0.05 mm

*Turbocharged engines*
- Top compression A = 0.08 to 0.09 mm
- 2nd compression B = 0.05 to 0.06 mm
- Oil control C = 0.02 to 0.05 mm

2. Insert new piston rings in turn 20 mm from top of cylinder bore.
3. Check new ring gap:

*Naturally aspirated engines*
- Top compression = 0.25 to 0.35 mm
- Second compression = 0.3 to 0.5 mm
- Oil control rails = 0.38 to 1.14 mm

*Turbocharged engines*
- Top compression = 0.3 to 0.45 mm
- 2nd compression = 0.3 to 0.5 mm
- Oil control rails = 0.25 to 0.5 mm

**CAUTION:** Ensure that on completion, piston rings are identified with the cylinder in which they were checked.
Pistons - inspection

1. Clean carbon from pistons.
2. Check pistons for distortion and cracks.
3. Using fingers only, check that each big-end bearing cap nut runs freely on the threads of its respective connecting rod bolt; if threads show signs of binding, bolt and nut must be replaced.

CAUTION: Arrow on bolt head must face away from connecting rod. Retain nuts with their respective bolts.

4. From markings on piston crown, determine which grade of piston is fitted - A or B.

Naturally aspirated engines

5. Measure piston diameter at 90° to gudgeon pin axis and 10 mm from bottom of skirt.
   Grade A = 84.409 to 84.422 mm
   Grade B = 84.423 to 84.436 mm

Turbocharged engines

6. Measure piston diameter at 90° to gudgeon pin axis and 8 mm from bottom of skirt.
   Grade A = 84.4 12 to 84.426 mm
   Grade B = 84.426 to 84.440 mm

CAUTION: Lightweight pistons are fitted to turbocharged engines. These pistons can be identified by a cut-out in the bottom of the piston skirt on both sides of the piston.

All engines

7. Starting with number 1 piston, invert piston and connecting rod and with arrow on piston crown pointing towards REAR of cylinder block, insert piston into top of cylinder bore.
8. Position piston with bottom of skirt 50 mm from top of cylinder bore.
9. Using feeler gauges, measure and record clearance between piston skirt and left hand side of cylinder bore 60 mm from top of bore (viewed from front of cylinder block).

Grade A or B piston clearance in cylinder bore = 0.04 mm - maximum

NOTE: Oversize pistons are not available. Pistons and connecting rods are only supplied as an assembly.

10. Repeat above procedures for remaining pistons.
Cylinder block - inspection

1. Clean carbon deposits from cylinder bores.
2. Check cylinder bores for scoring.

3. Check cylinder bores for wear, measure and record diameter of each bore, 60 mm from top of cylinder bore.

   Bore diameter:
   Grade A = 84.442 to 84.455 mm
   Grade B = 84.456 to 84.469 mm

   **CAUTION:** Measurements must be taken from side to side and front to rear of bore. No honing or glaze busting of cylinder bores is permissible.

   **NOTE:** Cylinder bore grade is stamped on a machined lug at the rear, RH side of cylinder block. Grade A cylinder bores may be machined to grade B dimensions and grade B pistons fitted.

4. Check core plugs for condition, replace as necessary.
5. Check that all bolt holes are clean and dry.
6. Check that oil and water passages are clean and dry.
7. Remove all traces of gasket material from cylinder block using suitable gasket removal spray and a plastic scraper.

8. Check cylinder block gasket face for scratches or indentations paying particular attention to areas around top of cylinder bores and oil feed hole.
9. Check that oil restrictor - if fitted is clear, remove or fit restrictor depending on cylinder head gasket to be fitted: *See cylinder head gasket selection.*
Pistons - assembling

Naturally aspirated engines

1. Using a suitable expander fit oil control spring rails and expander.
2. Using a suitable expander fit 2nd compression ring with 'TOP' towards top of piston.
3. Using a suitable expander fit top compression ring either way up.

4. Position ring gaps as follows:
   Compression ring gaps A and B at 120° to each other and away from the inlet valve cut out side of the piston.
   Oil control rail gaps C at 120° to each other.
   Oil control expander gap D at 120° to oil control rail gaps.

Turbocharged engines

5. Fit oil control spring.
6. Using a suitable expander fit oil control ring with 'TOP' towards top of piston.
7. Using a suitable expander fit 2nd compression ring with 'TOP' towards top of piston.
8. Using a suitable expander fit top compression ring with 'TOP' towards top of piston.

9. Position ring gaps as follows:
   Compression ring gaps A and B at 120° to each other and away from the inlet valve cut out side of the piston.
   Oil control rail gap C and spring gap D at 30° on opposite side of gudgeon pin axis.
Pistons and connecting rods - refit

1. Fit big-end bearing shell to connecting rod.
2. Lubricate big-end bearing shell, piston rings and gudgeon pin with engine oil.
3. Lubricate cylinder bores and crankshaft big-end journals with engine oil.

4. Fit ring clamp 18G 55A to each piston in turn and compress piston rings.
5. Insert each piston and connecting rod into its respective cylinder bore ensuring arrow on piston crown points towards timing belt end of engine.
6. Fit big-end bearings.
7. Fit sump.
8. Fit cylinder head.

FLYWHEEL/DRIVE PLATE AND STARTER RING GEAR

Flywheel/drive plate - remove

1. Remove 4 bolts securing crankshaft pulley to timing gear.
2. Fit holding tool 18G 1641 to crankshaft pulley, use 2 pulley bolts to retain tool.
3. Remove timing pin 18G 1523 from flywheel/drive plate.
5. Using assistance, remove flywheel/driveplate.

CAUTION: Do not allow crankshaft to rotate.

6. Drive plate. Remove spacer from crankshaft boss.
**Starter ring gear - remove**

NOTE: Starter ring gear cannot be removed from drive plate, if gear is worn, drive plate must be replaced.

1. Drill a 3 mm diameter hole at the root of 2 teeth.
2. Using a cold chisel, break ring gear, remove gear from flywheel.

**WARNING**: Suitable eye protection must be worn.

**Starter ring gear - refit**

1. Heat ring gear evenly to 350°C indicated by a light blue colour.
2. Locate ring gear on flywheel and press on to flange.

**WARNING**: Handle hot ring gear with care.

3. Allow to air cool.
Flywheel/drive plate - refit

1. *Original crankshaft:* Using an old flywheel bolt with 2 saw cuts at an angle of 45° to the bolt shank, clean flywheel/drive plate bolt holes in crankshaft.

   **CAUTION:** Do not use a tap.

2. *Drive plate:* Fit spacer to crankshaft.
3. Using assistance, position flywheel/drive plate on crankshaft.
4. *Drive plate:* Fit locking plate, convex side of plate must face drive plate.
5. Fit new flywheel/drive plate securing bolts, restrain crankshaft using tool 18G 1641; tighten bolts to 110 Nm.
6. Rotate crankshaft until timing pin 18G 1523 can be fitted to hole in flywheel/drive plate.
7. Remove crankshaft holding tool 18G 1641.

### SUMP AND OIL STRAINER

**Sump - remove**

1. Remove oil pump

   ![Diagram of sump and oil strainer]

   **NOTE:** Pressed steel sump illustrated.

2. Remove 18 bolts securing sump to crankcase noting fitted position of longest bolt A.

   **NOTE:** Patchlok bolts may be re-used provided threads are undamaged.

3. Remove sump, discard gasket.
### Oil strainer - remove

1. Remove 3 bolts securing oil strainer.
2. Remove strainer, discard ‘O’ ring from oil pick-up pipe.

### Oil strainer - refit

1. Ensure oil strainer gauze and pick-up pipe is clean.
2. Ensure bolt holes in cylinder block and main bearing cap are clean and dry.
3. Lubricate a new ‘O’ ring with engine oil and fit to oil pick-up pipe.
4. Fit oil strainer, fit bolts and tighten to 8 Nm.

**NOTE:** Pressed steel sump oil strainer illustrated.
Sump - refit

1. Remove all traces of gasket material from sump and cylinder block using gasket removal spray and a plastic scraper.
2. Remove all traces of sealant from sump and front main bearing cap using suitable solvent.
3. Ensure bolt holes in cylinder block are clean and dry.
4. Apply beads of sealant from kit Part Number GUG 705548GM to front main bearing cap.

**CAUTION: Ensure that grooves are completely filled with sealant.**

5. Fit a new sump gasket ensuring that dimples on gasket are located in sump flange recesses and that gasket lays flat on sump flange.
6. Position sump on cylinder block.
7. Fit and finger tighten sump bolts ensuring that longest bolt is fitted at position 7.

**NOTE: Patchlok bolts may be re-used provided threads are clean and undamaged.**

8. Tighten bolts in sequence shown to:
   - Pressed steel sump - 25 Nm
   - Aluminium sump - 8 Nm
9. Fit oil pump.
CRANKSHAFT, MAIN AND BIG-END BEARINGS

Crankshaft rear oil seal - remove

12M3333

1. Remove 5 bolts securing crankshaft rear oil seal housing, remove and discard housing and oil seal.

**NOTE:** Housing is dowel located.

Gearbox adaptor plate - remove

12M3334

1. Remove 4 Torx screws securing gearbox adaptor plate to cylinder block; remove plate.

**NOTE:** Adaptor plate is dowel located.
Crankshaft end-float - check

1. Attach a magnetic base DTI gauge to front of cylinder block with stylus of gauge on end of crankshaft.
2. Move crankshaft rearwards and zero gauge.
3. Move crankshaft forwards, record end-float reading obtained; remove DTI gauge.

Crankshaft end-float = 0.03 to 0.2 mm
Thrust washer halves thickness:
Standard = 2.31 to 2.36 mm
Oversize = 2.38 to 2.43 mm
Fit appropriate size thrust washers to achieve correct end-float.

CAUTION: Thrust washers must be renewed in complete sets only.

Big-end bearings - remove

1. Position timing gear and crankshaft pulley on crankshaft.
2. Fit holding tool **18G 1641** to crankshaft pulley, use 2 pulley bolts to retain tool.

3. Rotate crankshaft to gain access to Numbers 2 and 3 big-end bearing cap nuts.

CAUTION: Do not rotate crankshaft more than 45° in either direction.

4. Suitably identify bearing caps to their respective connecting rods; make alignment marks to ensure correct refitting.
5. Remove 2 nuts securing each bearing cap, remove bearing caps and big-end bearing shells; discard bearing shells.

CAUTION: Keep bearing caps and nuts in their fitted order.

6. Repeat above operations for Numbers 1 and 4 big-end bearings.
7. Fit a length of plastic tubing over each connecting rod bolt.
8. Push each piston up its respective bore, remove and discard big-end bearing shells from connecting rods.
9. Clean bearing caps and bearing shell recesses in connecting rods.
Crankshaft - remove

1. Remove big-end bearings.
2. Remove holding tool 18G 1641, crankshaft pulley and timing gear.

NOTE: Ensure that main bearing caps are numbered 1 to 5 and that arrow denoting FRONT is cast on each cap.

3. Starting at centre main bearing cap and working outwards, progressively slacken then remove 10 main bearing cap bolts.

CAUTION: Keep bearing cap bolts in their fitted order.

4. Remove 5 main bearing caps and main bearing shells; discard bearing shells.

CAUTION: Do not knock bearing caps sideways to remove them or locating dowels will be damaged.

5. Recover 2 thrust washer halves from centre main bearing cap. Discard thrust washers if crankshaft end-float exceeded specified figure.

6. Using assistance, lift crankshaft from cylinder block.
7. Remove 5 main bearing shells and 2 thrust washer halves. Discard thrust washers if crankshaft end-float exceeded specified figure; discard bearing shells.
8. Remove 2 Woodruff keys from crankshaft.
9. Clean crankshaft, blow out oil passages.
10. Clean bearing shell recesses and mating surfaces of cylinder block.
11. Clean main bearing caps.
Crankshaft - inspection

1. Clean crankshaft, ensure all oilways are clear.

2. Check crankshaft journals for wear and ovality, make three checks at 120° intervals in centre of journals.
Crankshaft bearing journal diameters:
Main bearings = 54.005 to 54.026 mm
Big-end bearings = 47.648 to 47.661 mm
Maximum out of round - all journals = 0.010 mm

3. Check thrust washers for wear and scoring, replace if evident or if crankshaft end-float exceeded specified limits.
Thrust washer thickness:
Standard = 2.31 to 2.36 mm.
Oversize = 2.38 to 2.43 mm

CAUTION: If crankshaft journals are worn, crankshaft must be replaced. Main and big-end bearings are only available in one size.
Crankshaft - refit

1. Lubricate new main bearing shells with engine oil and fit to cylinder block and main bearing caps.

   **NOTE:** Front, centre and rear main bearing shells have an oil groove, intermediate main bearing shells are plain.

2. Lubricate thrust washer halves with engine oil and fit to cylinder block and centre main bearing cap with the oil grooves facing away from the cap.

   **NOTE:** The two tagged thrust washers are fitted in main bearing cap.

3. Lubricate crankshaft journals with engine oil and using assistance, position crankshaft in cylinder block.

4. Fit main bearing caps and shells.

   **NOTE:** Bearing caps are numbered from 1 to 5 with Number 1 bearing cap being nearest to front of cylinder block. Ensure arrows on bearing caps point towards front.

5. Lightly oil main bearing cap bolts.

6. Fit main bearing cap bolts in their original fitted order and starting from centre main bearing cap and working outwards, tighten bolts progressively to 110 Nm.

7. Fit 2 Woodruff keys in crankshaft.

8. Fit big-end bearings.
Big-end bearings - refit

1. Temporarily fit timing gear, crankshaft pulley and holding tool 18G 1641 to crankshaft, use 2 pulley bolts to retain tool.
2. Lubricate new big-end bearing shells and crankshaft journals with engine oil.
3. Rotate crankshaft to bring numbers 2 and 3 big-end journals to BDC, pull connecting rods on to journals and remove plastic sleeving from bolts.

**CAUTION:** Do not rotate crankshaft more than 45° in either direction.

4. Fit big-end bearing caps and shells to their respective connecting rods ensuring that reference marks are aligned.
5. Fit big-end bearing cap nuts and tighten to 55 Nm.

**CAUTION:** Ensure nuts are fitted in their original locations.

6. Repeat above procedures for numbers 1 and 4 big-end bearings.
7. Remove holding tool 18G 1641.
**Gearbox adaptor plate - refit**

1. Position gearbox adaptor plate on locating dowels.
2. Fit 4 Torx screws and tighten to 45 Nm.

**Crankshaft rear oil seal - refit**

1. Remove all traces of oil from oil seal running surface on crankshaft and tool 18G 1108.
2. Check that oil seal bolt holes in cylinder block are clean and dry.

3. Position tool 18G 1108 on crankshaft.

**NOTE:** If oil seal protector is supplied with new oil seal, this should be used as an alternative to 18G 1108.

4. Taking care not to touch sealing lip of oil seal, slide seal and housing on to crankshaft.

**CAUTION:** Do not lubricate oil seal or running surface on crankshaft.

5. Position oil seal and housing on cylinder block.
6. Fit bolts and working in sequence shown, tighten to 8 Nm.
7. Remove tool 18G 1108 or oil seal protection sleeve.
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ENGINE

Crankshaft
End Float ............................................. 0.03 to 0.2 mm
Thrust washer halves thickness:
Standard ............................................. 2.31 to 2.36 mm
Oversize ............................................. 2.38 to 2.43 mm
Main journal diameter ......................... 54.005 to 54.026 mm
  Maximum out of round ......................... 0.010 mm
Main bearing diametric clearance .......... 0.03 to 0.07 mm
Big-end journal diameter ................... 47.648 to 47.661 mm
  Maximum out of round ......................... 0.010 mm
Big-end bearing diametric clearance ....... 0.04 to 0.08 mm

Piston rings - naturally aspirated engines
New ring to groove clearance:
  Top compression ............................. 0.06 to 0.09 mm
  2nd compression ......................... 0.05 to 0.07 mm
  Oil control rails - expander fitted ...... 0.03 to 0.05 mm
Ring fitted gap:
  Top compression ............................. 0.25 to 0.35 mm
  2nd compression ......................... 0.3 to 0.5 mm
  Oil control rails ......................... 0.38 to 1.14 mm

Piston rings - turbocharged engines
New ring to groove clearance:
  Top compression ............................. 0.08 to 0.09 mm
  2nd compression ......................... 0.05 to 0.06 mm
  Oil control ................................. 0.02 to 0.05 mm
Ring fitted gap:
  Top compression ............................. 0.3 to 0.45 mm
  2nd compression ......................... 0.3 to 0.5 mm
  Oil control rails ......................... 0.25 to 0.5 mm

Pistons - naturally aspirated engines
Piston diameter:
  Grade A ....................................... 84.409 to 84.422 mm
  Grade B ....................................... 84.423 to 84.436 mm
Clearance in bore .......................... 0.04 mm - maximum

Pistons - turbocharged engines
Piston diameter:
  Grade A ....................................... 84.412 to 84.426 mm
  Grade B ....................................... 84.426 to 84.440 mm
Clearance in bore .......................... 0.04 mm - maximum

Cylinder bore
  Grade A ....................................... 84.442 to 84.455 mm
  Grade B ....................................... 84.456 to 84.469 mm
**Oil pump**
Outer rotor to body clearance ............... 0.05 to 0.10 mm
Inner rotor tip clearance ................... 0.025 to 0.12 mm
Outer rotor end float ....................... 0.03 to 0.08 mm

**Oil pressure relief valve**
Spring free length ......................... 38.9 mm
## TORQUE FIGURES

<table>
<thead>
<tr>
<th>Description</th>
<th>Torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timing belt tensioner bolt</td>
<td>30</td>
</tr>
<tr>
<td>+ Camshaft cover bolts</td>
<td>8</td>
</tr>
<tr>
<td>Camshaft gear bolt</td>
<td>65</td>
</tr>
<tr>
<td>+ Camshaft carrier bolts</td>
<td>25</td>
</tr>
<tr>
<td>Timing belt cover bolts</td>
<td>6</td>
</tr>
<tr>
<td>Timing belt backplate bolts</td>
<td>6</td>
</tr>
<tr>
<td>Inlet manifold support bracket bolts</td>
<td>8</td>
</tr>
<tr>
<td>+ Inlet manifold nuts and bolts</td>
<td>25</td>
</tr>
<tr>
<td>+ Exhaust manifold nuts</td>
<td>45</td>
</tr>
<tr>
<td>Spark plugs</td>
<td>26</td>
</tr>
<tr>
<td>Engine harness to inlet manifold bolts</td>
<td>10</td>
</tr>
<tr>
<td>+ Sump bolts</td>
<td></td>
</tr>
<tr>
<td>Pressed steel sump</td>
<td>25</td>
</tr>
<tr>
<td>Aluminium sump</td>
<td>8</td>
</tr>
<tr>
<td>+ Cylinder head bolts</td>
<td></td>
</tr>
<tr>
<td>Stage 1</td>
<td>45</td>
</tr>
<tr>
<td>Stage 2</td>
<td>70</td>
</tr>
<tr>
<td>Stage 3</td>
<td>Further 90°</td>
</tr>
<tr>
<td>Crankshaft pulley to timing gear bolts</td>
<td>8</td>
</tr>
<tr>
<td>Crankshaft pulley bolt</td>
<td>85</td>
</tr>
<tr>
<td>Crankshaft rear oil seal housing bolts</td>
<td>8</td>
</tr>
<tr>
<td>Gearbox adaptor plate Torx screws</td>
<td>45</td>
</tr>
<tr>
<td>Oil pump cover plate Torx screws</td>
<td>6</td>
</tr>
<tr>
<td>Oil pump to cylinder block</td>
<td></td>
</tr>
<tr>
<td>M6 bolts</td>
<td>8</td>
</tr>
<tr>
<td>M10 bolt</td>
<td>45</td>
</tr>
<tr>
<td>Oil strainer bolts</td>
<td>8</td>
</tr>
<tr>
<td>Main bearing cap bolts</td>
<td>110</td>
</tr>
<tr>
<td>Big-end bearing cap nuts</td>
<td>55</td>
</tr>
<tr>
<td>Flywheel bolts</td>
<td>110</td>
</tr>
<tr>
<td>Drive plate bolts</td>
<td>110</td>
</tr>
</tbody>
</table>

+ Correct tightening procedure must be followed.
### SERVICE TOOLS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18G 55A</td>
<td>Piston Ring Compressor</td>
</tr>
<tr>
<td>18G 1108</td>
<td>Protector Sleeve Crankshaft Rear Oil Seal</td>
</tr>
<tr>
<td>18G 1475</td>
<td>Replacer Pilot Camshaft Front Oil Seal</td>
</tr>
<tr>
<td>18G 1509</td>
<td>Replacer Crankshaft Front Oil Seal</td>
</tr>
<tr>
<td>18G 1510</td>
<td>Protector Sleeve Crankshaft Front Oil Seal</td>
</tr>
<tr>
<td>18G 1519</td>
<td>Compressor Valve Spring</td>
</tr>
<tr>
<td>18G 1519/1</td>
<td>Adaptor</td>
</tr>
<tr>
<td>18G 1523</td>
<td>Location Pin Valve Timing</td>
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<tr>
<td>18G 1524</td>
<td>Locking Tool Camshaft Gear</td>
</tr>
<tr>
<td>18G 1577</td>
<td>Valve Stem Oil Seal Remover</td>
</tr>
<tr>
<td>18G 1641</td>
<td>Crankshaft Pulley Locking Tool</td>
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<tr>
<td>18G 1667</td>
<td>Replacer Camshaft Front Oil Seal</td>
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<tr>
<td>18G 1765</td>
<td>Exhaust Valve Guide Counterbore Reamer</td>
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<tr>
<td>18G 1773</td>
<td>Exhaust Valve Guide Reamer</td>
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<tr>
<td>MS 76B</td>
<td>Handle Set</td>
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<tr>
<td>MS 76-150-7</td>
<td>Adjustable Pilot</td>
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<tr>
<td>MS 76-621</td>
<td>Adjustable Valve Seat Cutter</td>
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</tbody>
</table>