

# SERVICE

# DATSUN 260Z MODEL S30 SERIES



# SECTION EM

ENGINE MECHANICAL

GENERAL DESCRIPTION	-EM- 2
ENGINE DISASSEMBLY	EM- 3
INSPECTION AND REPAIR	-EM- 7
ENGINE ASSEMBLY	EM-21
SERVICE DATA AND SPECIFICATIONS	- EM-27
TROUBLE DIAGNOSES AND CORRECTIONS	EM-33
SPECIAL SERVICE TOOLS	EM-35

EM



# GENERAL DESCRIPTION

#### CONTENTS

1.26 ENGINE		CANSHAFT	
CYLINDER BLOCK	三世纪-2	VALVE MECHANISM	
CRANKSHAFT	E84-2	CAMBHAET DRIVE	
PISTONS AND CONNECTING ROOS	EM-2	MANIFOLDS	.€M-3
CVIDNDER HEAD	EM-2		

#### L26 ENGINE

The L26 engine is a 2.565 cc (156.5 cn in) in-line, overhead canohaft, sixcylinder engine. It has an #3 mm (3.27 in) hore and 79 mm (3.11 in) stroke with a compression ratio of 8.8 T. The engine features a wedge-shaped combustion chamber, aluminum head, and a fully balanced 7-bearing crankdraft to turn out smooth, dependable power.

The cylinder block is cast in a single unit, and features deep skutting.

An SU-type carliaretor is med to provide proper air-fuel mitture.

Note: On cars equipped with an air conditioner, increase engine speed by 150 rpm higher than that indirated above while F.I.C.D. is in operation.

### CYLINDER BLOCK

The cylinder block, a monoblock specially cast structure, employs the assert beating-support system for quietness and higher dominility. Of a highly rigid deep-skiri design, it requires no complicated toppet chamber because of the OHC engine system, and is thus light-weight.

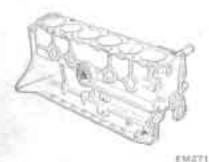


Fig. RM-1 Dylinder block

#### CRANKSHAFT

The cratikihaft is made of a special forged steel. Provided with a high capacity hilance weight, it is characterrand by quantum and high durability at high speed operation. Main bearings are labricated from all holes which intersect the main oil gallery which rune parallel to the cylinder bores.



Pig. EM-2 Crankshaft

#### PISTONS AND CONNECTING RODS

New-design light-weight pistom are cast aluminated slipper-skirt type with invar-strut. The picton pit, a special hollow steal type is connected in the platon is a full floating fit, and is prese-fitted onto the connecting rul.

Connecting rode are made of forged stead. Full pressure habrication is directed to the connecting rods by drilled oil passages from the adjacent main bearing journal. Oil holes at the connecting rod journals are located so that oil is supplied to give maximum labrication at full bearing load.



Fig. EM-3 Fielon and connecting

#### CYLINDER HEAD



Fig. EM-4. Cylinder head

The cylinder head is made of a light, strong aluminate alloy with good moding efficiency. A brass cast rabusent is used on the intuke valve, while a heat resistant steel valve sent is instabled on the exhaust valve.

These parts are all hot press-fitted.

#### CAMSHAFT

The canishaft is mode of specially anit turns and is located inside the rocket cover. In this engine five alumisum alloy brackets support the camshaft.

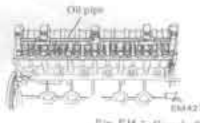


Fig. EM-5 Camshaft

Canishaft bearings are lubblicated from oil holes which intersect the mm oil gallery of the cylinder head,

There is no off pattery in the casishaft and to lubricate the casi pad surface of the rocker arm an off pipe with many off holes is provided along the carinfult. This off pipe is



supported by No. 2, 3 and 4 canabaft brackets, lubrication is supplied to the pipe from No. 2 and 4 brackets

#### VALVE MECHANISM

The valve system has a pivot type rocker arm that is activated directly by the cars mechanism; this has made its maying parts considerably lighter and movides ideal high-apped performance.



Pig. EM-6 Value mechanism

#### CAMSHAFT DRIVE

The cannahaft is driven by a double row collect chain driven by crankshaft. The tension of the chain is controlled by a chain tensioner which is operated by spring and oil pressure.

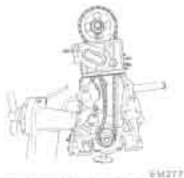


Fig. EM 7 Camaba/t driving chuin

#### MANIFOLDS

The infake manifold is don' alum-

The exhaust manifold is a dual exhaust system designed to prevent a decline in output due to exhaust intertenence and to increase output through scientia scarcenging action. It is connected to exhaust piper by flanges, which completely infammate possibility of exhaust leaks.

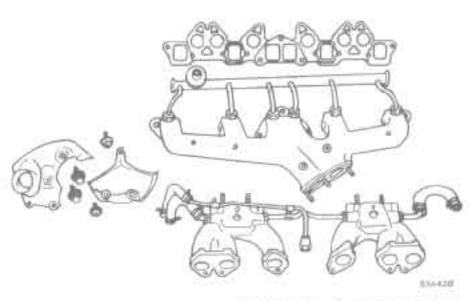


Fig. EM-8 Exhaust and intake manifold

# ENGINE DISASSEMBLY

#### CONTENTS

PREDMINARY	CLEANING	NND.
INSPECTING		
THRASSEMBLY		

#### PRELIMINARY CLEANING AND INSPECTING

Before disassembling engine, note the following:

 Fuel, oil to water may leak pust cylimler head and block. Prior to dimmembling, check cylinder head front chirit cover, oil pan and all filter. Ehn-4

EM3

gaakets and crarikshaft and water pump seals for signs of leakage past their gasketted surfaces.

 Check carbunator and fail pump for condition, fail kones for deterioration, cracks or leakage of fail part their jointed or connected surfaces.

3. Remove air cleaner alternator, distributor and starter, and plug up uniparator air-horn and distributor hole to prevent entry of foreign matter.

Wipe shurt and mud off engine

 Inspect block, rocker cover, front chain zover, oil pan and all other outer parts for visual damage and broken or missing parts such as bolts and nots.

 Test all pipings and electrical aircurix for discontinuity or broken or damaged manlation.



# DISASSEMBLY

To remove engine from car, refer to related topic under "Engine Removal and Installation" in Chamin and Body Service Manual, Section ER.

1. Remove transmission from im-

Thoroughly drain eigine oil and coolaat by removing drain plugs.

3. Place engine assembly on engine stand

(1) Remove fan and fan pulley.

 Remove engine mounting R.H.
 Remove oil filter using Oil Filter Wmnch ST19320000.

Remove all pressure switch.

(5) Install engine attachment to cylinder block using bolt holes securing alternator bracket and engine mounting.

(6) Set regine on stand.

Engine Attachment ST05340000 Engine Stand ST05018000

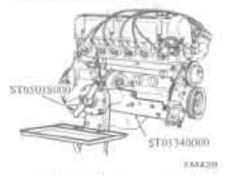


Fig. EM-9 Engine on engine signal

4. Remove oil level gauge.

5. Remove clutch assembly.

6. Ramove high tension cable.

7. Remove spark plugs.

6. Remove fuel lines and heater houses,

9. Remove thermostat housing

Remove ingine mounting L.H.
 Disconnect at times and varu-

un hours from sir cleaner.

Vacuum hose botween halance tube and temperature sensor in air cleaner should be disconnected at balance tube connector.

12. Remove air cleaner cover and soment.

 Remove all sleaner retaining bolts and then remove air cleaner from both carburctors.

#### Engine Mechanical

 Disconnect water housi, air hoses, vacuum hoses and fuel hoses from both carburators.

 Remove carbinetor retaining bolts and then rumove both carburetors.

 Disconnect E.G.R. control tube between balance tube and exhaunt manifold. Then, remove E.G.R. control valve.



Fig. EM-10 Removing E.G.R. control value

 Disconnect rear coulant piping and exhaust gas inlet tube from intake manifold.

 Remote nicker cover for convenience in removal of air conditioner fantidle.

 Remove air conditioner fast tille along with bracket from intake manifold.

 Remove fael mist and sutlat tube assemblies.

 Remove nut secaring coolant tube to middle of balance tube and disconnect coolant tube. Then, disconnect balance tube.

22. Remove exhaust heat shield plate.

 Ramove fuel and evaporative hose bracket from water outlet ellow,
 Remove intake and exhaust manifolds.

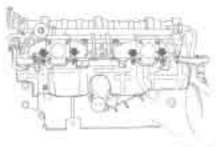


Fig. EM-13 Removing exhaust heat shield plate

 Remove ar pump drive belt, air pump and adjusting bar.

 Loosen tention adjust boll of idlas pulley and remove compressor drive helt.

 Remove two bolts fastening sit conditioning compressor on lower side.

Then remove two bolts fastening compressor on upper side. While doing this, hold compressor by hand to prevent it from falling.

28. Remove idler pulley and an conditioning compressor mounting bracket.



Fig. R3t-13 Removing idler pulley and compressor mounting bracket

29. Bernove crank pulley using Puller Crank Pulley ST16540000.

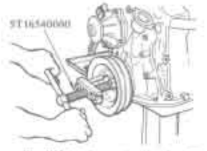


Fig. EM-13 Removing crunh pulley

30; Remove water pump.

 Remove canshaft sprocket using Chain Stopper ST17420001.



Fig. EM-14 Remaining camshaft morecent



32 Remove oil pipe.

Remove cylinder head anembly: 13. Use Cylinder Head Bolt Wrench ST10120000 to remove cylinder head bolts. Loosen bolts from 1/ to 14 as shown in Figure EM-15.

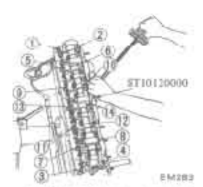


Fig. EM-13 Cylinder head bolt hourning sequence

- Note: For convenience in replacing cylinder head, Chain Stopper ST17420001 is provided to support timing chain during the service operation. If this tool is used, timing marks on erunishaft sprocket and timing chain will remain aligned, thus eliminating the problem of re-aligning timing marks.
- 34. Invert engine.

35 Remove oil pan and oil strumer. 36. Remove oil pump and its drive spontle.

37. Remove frost cover.

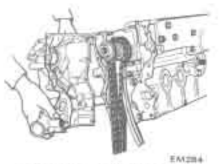


Fig. EM-18 Removing front cover

Remove chain tensioner and 381 chain guides.

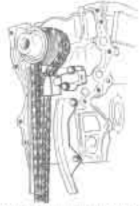


Fig. EM-17 Remains chain tensioner and tinning chain

EM2R8

39. Remove timing chain.

40. Remove oil thrower, crankshal's worm gear and chain drive sprocket.



Fig. 8M-18 Removing chain drive sprochet

Remow piston and connecting 41. ford assumbly. Extract connecting rod hearings and keep them in order.

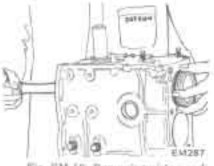


Fig. EM-19 Removing piston and connecting rod usem bly

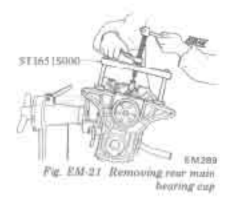
Remove flywheel and end plate. Be enteful not to drop it.



Fig. EM-20 Removing Rywheel

47.1 Remove mean bearing cars.

Use Cambahaft Main Bearing Cap-Paller ST1651S000 to remove center and man main beating caps. Keep them in order.



441 Remove rest oil seal.



44. Remove crankshaft. 46. Remove buffle plate and cylinder block net.



and net

#### PISTON AND CONNECTING ROD

Remove piston rings with a ring nominver.



Note: Avoid damaging piston rings by sprinding excessively, excessive spreading makes them unfit for further service as a result of breakage or weakened tension.



Fig. EM-24 Remning pains ring

 Press and pisters pre-with Paston Pin Press Stand ST33060001.



Fig. EM 25 Removing puton pin

5. Keep disassembled parts in order:

#### CYLINDER HEAD

1. Lorsen raive rocker prior lock

tust and introve rocket arm by pressing safet spring down.



Fig. RM-26 Remaining souther sorm.

- Note Take care not to lose valve rocker guide
- Remove carratulit.



EM394 For EM37 Removing cumulant

Note: Be careful not to damage canshaft bearings and cam lobes.

 Remove valves minig Vidue Lifter ST(2070000).

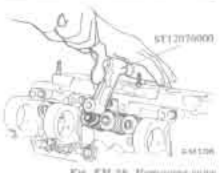


Fig. EM-26 Removing yours

 Take cast not to lose solve spring sent, oil seal, valve coller, and valve rockey mide.



Fig EM-29 Value compresents

154107

Note: Be sure to leave comhaft bearing intact, or else bearing center is hable to come out of alignment.





# INSPECTION AND REPAIR

#### CONTENTS

PREPARATION FOR INSPECTION	EN 7
CYLINDEF HEAD AND VALVE	EM 7
MATING FACE	EKA 2
VALVE ASSEMBLY	-Em- 1
VALVE SPRING	EM-8
ROCKER ARM AND VALVE PLOCKER	
PIVOT	1M-1
VALVE GUIDE	31M B
VALVE SEAT INSERTS	EM-10
CAMSHAFT AND CAMSHAFT BEARING	114-11
CAMSHAFT BEARING CLEANANCE	±M-11
VALVE TIMING	±14.11
CAMSHAFT ALIGNMENT	EM-12
CYLINDER BLOCK	EM-12
BORE	EM:13
CYLINDER BORING	A

PISTONS PISTON PINS AND PIETON	
NINES	EMR(95)
EXMANDER THAC FROM	EM-16
CHANKSHAFT	ENI-16
BUSHING AND BEARING MEASUREMENT OF MAIN BEARING	EAR-17
LIEAHANGE	17 17
MEASUMEMING OF CONNECTING MOD	
REARING CLEARANCE	E98-17
ETTING BEAGINGS	EM 18
MISCELLANEOUS COMPONENTS	E3.8-719
SPROCKET CHAIN TENSIONER AND CHAIN	ENI. 19
GUIDE	110.20
FL.VWHEEL	EM-20
FRONT COVER AND REAR OIL STAL	E.M.(20)
BALANCE TUBE	EM/20

#### PREPARATION FOR INSPECTION

 Before cleaning, check for sign of water or od leaks in cylinder block and head.

 Clean of and carbon deposits from all parts. They should be free of gaskets or seafort.

 Clean all oil holes with solvent and dry with compressed air. Make sure that they are not restricted.

# CYLINDER HEAD

#### CHECKING CYLINDER HEAD MATING FACE

Note: Never remove canishaft bearings atless you have a suitable machine for buring canishaft bearing in line. If you nuce remove canishaft bearings, bearing centers will come out of alignment; reconditioning is very difficult without center burings.  Make a visual check for tracks and flaws;

2 Measure the surface of cylindrihead (on cylinder block off) for warpage. If it is found to be beyond the limit designated below, regrind the affected surface with a surface grinder.

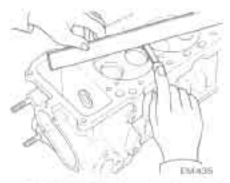


Fig. KM-50 Cheebing cylinder hoad surface

Head surface flatness.

Stundard	Maximum	
ess than 0.05	0.1.000	
nm (0.0020 in)	(0.0029 in)	

#### Surface grinding limit

The grinding limit of cylinder head can be determined from the cylinder block grinding.

Depth of cylinder head grindling is

Depth of cylinder block grinting is "B".

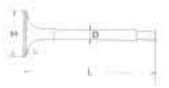
The limit is as follows:

A + B = 0.2 mm (0.0079 in)

#### VALVE ASSEMBLY

 Check, each intake and exhaust valve for worn, damaged or deformed valve caps or stems. Convert or replace any valve that is faulty.

Valve face or valve stem end initiace aboutd be infaced with a valve prinder.



EM295 Fig. EM-3.1 Intuke and extranal outop dimensions



- 520	Valve head diameter	łn.	42.0 to 42.2 (1.654 to 1.661)
н	mm (in)	Ex.	35.0 to 35.2 (1.378 to 1.386)
	Valve length	4n	[14.9 m 115.2 (4.524 in 4.535)
L.	mm (in)	Ex.	115.7 to 116.0 (4.555 to 4.567)
D	Valve stem diameter	łu.	7,965 to 7,980 (0,3136 to 0,3142)
100	uuu ()n)	Ex.	7.945 to 7.960 (0.3128 to 0.3134)
1	Valve seat angle In. &	Ex.	45°30'

#### VALVE SPRING

 Check valve spring for squareness using a steel square and surface plate. If spring is out of square ("S" in Figure EM-34) beyond specified limit, replace.

 Measure the free length and tension of each spring. If the measured value exceeds specified limit, replace spring.



EM030 Fig. EM-32 Checking value stem diameter

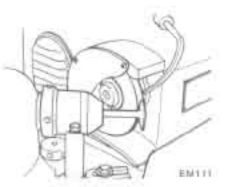


Fig. EM-3.3 Regrinding value face

Note: When valve head has been worn down to 0.5 mm (0.0197 in) in thickness, replace the valve. Grinding allowance for valve stem end surface is 0.5 mm (0.0197 in) or less.

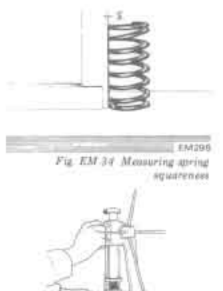


Fig. EM-31: Measuring spring tension

#### Valve spring specifications

Valve apting fre Outer		mm ()m)	49.98 (1.968)
Inner .			44.85 (1.766)
Valve spring pro	muted length		
(valve open)		mm/kg (in/lb)	
Intake	Outer		29.5/49.0 (1.161/108)
	liuier		24,5/25.5 (0.965/56.2)
Exhaust	Section 4		29.5/49.0 (1.161(108) 24.5/25.5 (0.965/56.2)
Valve spring ass	embled height		
(ville close)		nun/kg (in/lb)	
Outer			40.0/21.3 (1.575/47.0)
• 17 17 17 17 1			35.0/12.3 (1.378/27.1)
Out of square (	"S")	mm (in)	
Outer	1-8-8-100 - 0.11 - 0.1 - 0.1 - 0.11		2.2 (0.087)
Inner		were a little of the second seco	1.2 (0.047)



#### ROCKER ARM AND VALVE ROCKER PIVOT

Check pivot head and cam contact and pivot contact surfaces of rocker arm for damage or waar. If damage is found, replace thrm: A faulty pivot must be replaced together with its corresponding rocker arm.

#### VALVE GUIDE

Measure clearance between valve guide and valve stem. If clearance exceeds designated limit, replace worn parts or both valve and valve guide. In this case, it is essential to determine if such a clearance has been caused by a worn or bent valve stem or by a worn valve guide.



Fig. EM-36 Service value puste

#### Determining clearance

Precise measurement of clearance between valve stem and valve guide inquires the aid of a micrometer and a telescope hole gauge. Using these gauges, check the diameter of valve item in three places, top, center and bottom, hmert telescope hole gauge in valve guide bore, measuring at center. Subtract the highest reading of valve stem diameter from valve guide bore to obtain the stem-to-guide clearance.

1.26	Intake valve	Exhaust valve
Stem to guide dearance mm (in)	0.020 to 0.053 (0.0008 to 0.0021)	0.040 to 0.073 (0.0016 to 0.0029)
Max, tolerance of ibove clearance mm (in)	0.1 (0.0039)	

As an innergency expedient, a valve can be pushed into valve guide and moved to the left and right. If its tip deflects about 0.2 mm (0.0079 m) or more, it indicates that the clearance between item and guide exceeds the maximum limit of 0.1 mm (0.0039 in).

Note: Valve should be moved in parallel with rocker arm. (Generally, a large amount of wear occurs in this direction.)

#### Replacement of valve guide

 To remove old guidet, use a drift and a press (under a 2-ton pressure) or a hammer.

Drive them out from combustion chambet side toward encker cover. Heated cylinder head will facilitate the operation.

 Ream cylinder head side guide hole at room temperature.



Fig. EM-37 Measuring clearance between value stem and value guide

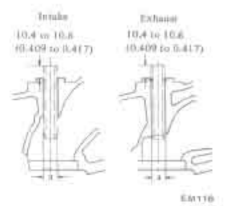
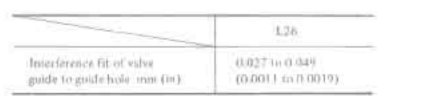


Fig. EM-38 Value guide hole for service

		1.26
Guide hole inner illinneter "a"" mm (in)	For standard valve guide	11.985 to 11.996 (0.4718 to 0.4723)
	File service valve guide	12,185 in 12,196 (0.4797 to 0.4802)

 Carefully press new valve guide into head to that it will fit amonthly after heating cylinder head to 150 to 200°C (302 to 392°F). Valve guide of 0.2 mm (0.008 in) oversize diameter is available for service. See Figure EM-36.



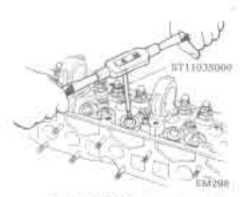


Fig. EM 3B Reaming volum guide

 Ream bore with valve guide pressed in, using Valve Guide Reamer Set ST1103S000.

Reaming bore: 8.000 to 8.018 mm (0.3150 to 0.3157 in)

 Correct valve seat surface with new valve guide as the axis.

#### VALVE SEAT INSERTS

Check valve seat interta for any evidence of pitting at valve contact surface, and reseat or inplace if worn excessively.

Valve sent meet of 0.5 mm (0.020 m) oversize is available for service in this engine.

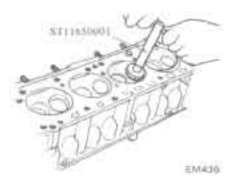


Fig. EM 40. Correcting value reat

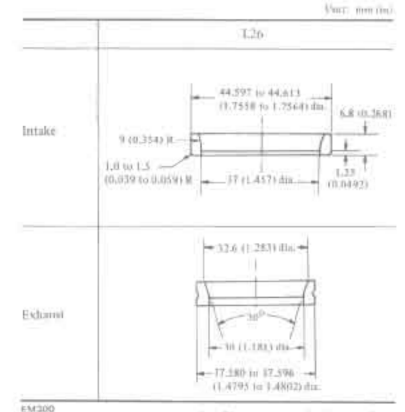


Fig. EM-41 Standard value seat dimensions

#### Cylinder head recess diameter

erran a	Forio	undarst usseit:	44.000 to 44.016 (1.7323 to 1.7329
Intake	Forse	nvicé linsert	44.500 to 44.516 (1.7520 to 1.7526)
+540000	Fot a	undard insert	-37,000 to 37,016 (1 4567 to 1 4573
Exhaust	For a	nvjat insert	37,500 in 37,516 (1.4764 in 1.4770
Interfere	10.00	Intaka	0.081 to 0.113 (0.0032 to 0.0044)
Ut ann	(m)	Eshaun	0.054 1= 0.096 (0.0025 1+ 0.0038)

#### Replacing valve seat insert

 Old insert can be removed by boring it out until it collapses. The machine depth itop should be set so that boring cannot continue beyond.

the bottom face of the insert recess in cylinder head.

 Select a suitable valve seal usert and check its outside durmeter.



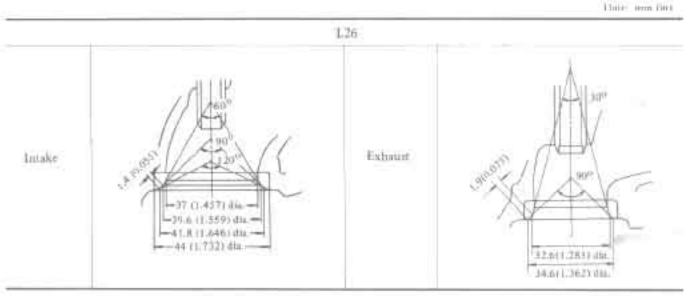
 Machine cylinder head recess to the concentric circles in value guide center so that insert will have the correct fit.

 Ream the cylinder head receas at room temperature.

5. Hest cylinder head to a tempera-

ture of 150 to 200°C (302 to 392°F). 6. Fit insert ensuring that it beds on the bottom face of its recess, and cauls more than 4 points.

 Valve seats newly fitted should be cut or ground using Cutter Set Valve Seat ST11650001 at the specified dimensions as shown in Figure EM-42. 8. Apply small amount of fine granding compound to valve contacting face and put valve into guide. Lap valve against its seat until proper valve seating is obtained. Remove valve and then clean valve and valve seat.



CAMSHAFT AND CAMSHAFT BEARING

#### CAMSHAFT BEARING CLEARANCE

 Measure the inside diameter of cumshaft bearing with an made dial gauge and this outside diameter of cumshaft journal with a micrometer. If wear is found inside bracket, replace cylinder head assembly.

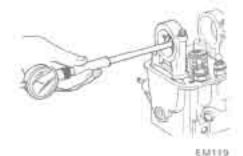


Fig. EM-43 Checking camulaft bearing

Fig. EM-42 Standard infer sent dimensions

#### VALVE TIMING

This diagram will apply to all cylindex. If any rabe is found out of specifications, one possibility is that cam lobe is worn or damaged. This calls for replacement of camulaft.



Fig. EM-14 Value timing diagram

#### Cambaft journal to bearing clearance

126	Standard	Wear limit
Oil clearance mm (in)	0.038 to 0.067 (0.0015 to 0.0026)	0.1 (0.0039)
finner diameter of cam shaft bearing imm (in)	48.000 to 48.016 (1.8898 to 1.8904)	



				Uni	t: degree
$b_{i-1}$	(ð)	e.	đ	8	r.
256	256	20	36	18	58

 A bend valve is one-half of the reading obtained when camshaft is turned one full revolution with a dial gauge applied to the center journal.

1.26	Standard	Bend limit
Camshaft bend mm (in)	0.02 (0.0008)	0.05 (0.0020)

#### CAMSHAFT ALIGNMENT

 Check carristiaft, carrishaft journal and carristiface for bend, wear or damage. If damage is boyond limits, replace affected parts.

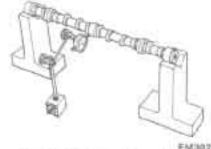


Fig. EM-45 Checking cumshaft bend

#### Camshaft specifications

Stamfard height of cam Intake Exhaust	mm (in)		39.95 to 40.00 (1.5728 to 1.5748) 40.30 to 40.35 (1.5866 to 1.5886)
Wear limit of cam height	mm (in)		0.25 (0.0098)
Altowable difference in diameter be max, worn and min, worn parts of a journal			0.05 (0.0020)
Maximum tolerance in journal diam			
	mm (in)	And the second sec	0.1 (0.0039)
Camiharli end play	mm (in)		0.08 to 0.38 (0.0031 to 0.0150)

L26	Standard	Maximum tolerance	
Surface flatness mm (in)	lem than 0.05 (0.0020)	0.10 (0.0039)	

# CYLINDER BLOCK

 Visually chuck cylinder block for cracks or flaws.  Measure top of cylinder block (cylinder head mating face) for warpage. If warpage exceeds limits, currect it. Surface grinding limit;

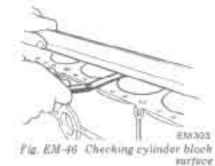
The grinding limit of cylinder block can be determined by the cylinder head grinding in an engine.

Depth of cylinder head grinding is "A".

Depth of cylinder block grinnling is "B".

The limit is as follows: A + B = 0.20 mm (0.0079 m)





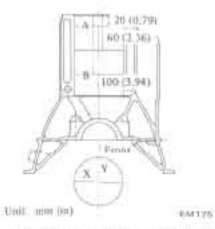
3. Using a bore gauge, measure cylinder bore for out-of-round or taper. If out-of-round or taper is excessive, rebore cylinder walls with a boring machine. Measurement should be taken along bores for taper and around bores for out-of-round. See Figure EM-48.

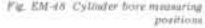
Out-of-round	X-Y
Taper	A-B



Fig. EM-47 Measuring cylinder bore diameter

 When weau, taper or out-of-mund is minor and within limits, remove step at topmost portion of cylinder using a sidge reamer or other similar tool.





		Standard	Wear limit
	loon diameter	83.000 to 83.050 (3.2677 to 3.2697)	0.20 (0.0079)
Cylinder bore mm (in)	Out-of-round	0.015(0.0006)	1
	Taper	0.015 (0.0006)	1
Difference cylinder hore	mm (in)	0.05 (0.0020)	0.20 (0.0079)

Oversize pistons (with pin) specifications

Piston diameter	minitio	
Standard		82.985 to 83.035 (3.2671 to 3.2691)
0.50 (0.0197)	Oversize	#3.465 to 83.515 (3.2860 to 3.2880)
1.00 (0.0394)	Overstan	83.965 to 84.015 (3.3057 to 3.3077)

#### HOW TO MEASURE CYLINDER BORE

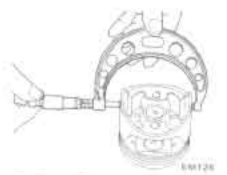
A hore gauge is used. Measure cylinder bore at top, middle and bottom positions toward A and B directions as shown in Figure EM-48 and record the measured values.

#### CYLINDER BORING

 When any cylinder meds boring, all other cylinders must also be borisl at the same time.

 Determine piston oversize according to amount of wear of cylinder.  The size to which cylindeci must be honed is determined by adding piston-to-cylinder clearance to the largest piston diameter (at piston skirt in thrust direction).





Pig. EM 49 Memouring platim diameter



Fig. EM-59 Measuring pluton shuri diameter

Reported size calculation

D = A + B - C = A + [0.005 to 0.025 mm (0.0002 to 0.0010 m)]

where,

- D: Honed dumeter
- A: Skin diameter as measured
- B: Piston-to-wall cleatance
- C: Machine allowance [0.02 mm (0.0008 in)]
- Note: To present strain due to cutting heat, hore cylinders in this order, 1-5-3-6-2-4.

 Do not cut too much out of cylinder bore at a time. Cut only 0.05 mm (0.0020 m) or so at a time.
 Measurement of just machined cylinder bore requires atoms same since it is expanded by cutting heat.

 As a final step, cylliders should be hened to size.

Measure the finished cylinder bere for out-of-round or tapered part. 8. Measure piaton-to-cylinder dearance.

This clearance can be checked resulty by using a feeler gauge and a spring balance booked on feeler gauge, measuring the amount of force resprined to pull gauge out from between pistor and cylinder.

Notes:

- When measuring dearance, slowly pull feeler gauge straight upward.
- b. It is recommended that piston and cylinder be heated to 20°C (68°F).

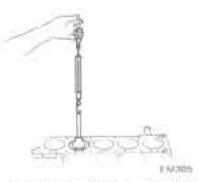


Fig. 2M-81 Measuring pinton fit in sylinder

		1,26	
Stambard chimance	anti (ua)	0.025 to 0.045 (0.0010 to 0.0018)	
Feeler gauge	ann (in)	0.04 (0.0016)	
Extracting force	Kg (10)	0.2 to 1.5 (0.44 to 3.31)	

Cylinder liner for service

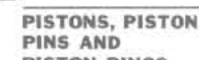
Note: If cylinder hore is warn beyond limits, use-cylinder liner.

Undersize cylinder liners are available for service.

Interference fit of cylinder liner in cylinder block should be 0.08 to 0.09 mm (0.0031 to 0.0035 in).

"Unit: mm (in)

	1.20	
	Outside diameter	Inner diameter
4.0 (0.1575) Undernize	87.00 to 87.05 (3.4252 to 3.4272)	
4.5 (0.1772) Undernize	87.50 to 87.55 (1.4449 to 3.4468)	82.50 to 82.60 (3.2480 to 3.2520)
5.0 (0.1969) Undertizé	48.00 m 48.05 (3.4646 to 3.4665)	

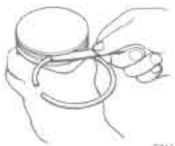


# PISTON RINGS

 Remove carbon from piston and ring grooves with a carbon scraper and a curved steel why. Clean out oil slots in bottom land of oil ring groove.
 Check for damage, scratches and

wear. Replace if necessary. 3. Meaning side clearance of rings in

ring grooves as each ring is installed. Clearance with new pittons and rings should be as follows.



EM129 Pig. EM 52 Measuring platan ring vide clearance

 Push ring into cylinder with a piston so as to place it squarely in cylinder; measure ring gap with a feeler gauge.

Ring should be placed to diameter at upper or lower limit of ring travel.

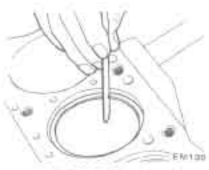


Fig. EM-53 Measuring ring gap

Notes:

- a. When piston ring only is to be replaced, without cylinder hore being corrected, measure gap at bottom of cylinder where wear is minur.
- b. Oversize piston rings are available for service. [0.5 mm (0.020 m), 1.0 mm (0.039 in) oversize]

lide cleanance		Unit: mm (in
1.26	Standard	Wear limit
Top ring	0.045 to 0.08 (0.0018 to 0.0031)	
Second ring	0.030 to 0.070 (0.0012 to 0.0024)	0.1 (0.0039)
Ring gap		Unit: mm (in
1.20	Standard	Wear limit
Top ring	0.23 to 0.38 (0.0091 to 0.0150)	
Second ring	0.15 to 0.30 (0.0059 to 0.0118)	1.0 (0.0394)
Oil ring	0.3 to 0.9 (0.0118 to 0.0354)	

 Measure pitton pin hole in relation to outer diamator of pin. If wear exceeds limit, replace each pitton pin together with piston on which it is installed

5. Determine the fitting of pistou



Fig. EM-54 Piston pin fitting

pin mto pation pin hole to such an octent that it can be finger presid at room temperature. This phino pin must be a tight press fit into connecting rod.

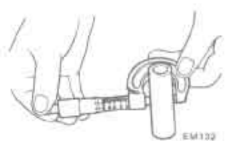


Fig. EM-35. Measuring piston pin diameter

Unit: mm (in)

	1.26
Piston pin outside diameter	20.993 to 20.998 (0.8265 to 0.8267)
Piston pin bele diameter	21.001 to 21.008 (0.8268 to 0.8271)
Pixton pin to pixton clearance	0.006 to 0.013 (0.0002 to 0.00051)
Interference fit of piston pits to connecting rod	0.015 to 0.033 (0.00059 to 0.00130)



	Standard	Maximum
Connecting rod be or torsion (per 10 or 3.94 in length) mm (in)	0.03 (0.0012)	0.05 (0.0020)
1.26	Standard	Masimann

#### CONNECTING ROD

 If a connecting rod has any flaw on either side of the thrust face or the large end, correct or replace it.



EM133 Fig. EM-50 Checking rod alignment

 Check connecting rod for bend or torsion using a connecting rod aligner. If bend or torsion exceeds the limit, correct or replace.

 When replacing connecting rod, select rod so that weight difference between new and old ones is within 7 gr (0.247 oz).

4 Initial connecting rods with bearings on to corresponding crank pins and measure thrust clearance. If measured value exceeds the limit, teplace.

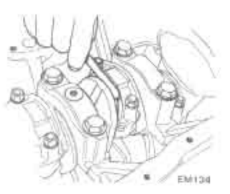


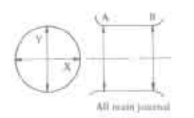
Fig. RM-57 Checking hig and play

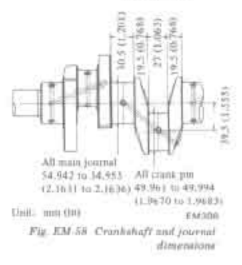
#### CRANKSHAFT

 Whenever crankshaft is removed from engine, it should be cleaned thoroughly in a suitable solvent. After cleaning, check crankshaft journal and crank pin for score, bias wear or cracks. Repair or replace as required if itamage is minor, dress with fine crocus cloth.

 Check journals and critik pira for taper and out-of-round with a micrometer. Measurement should be taken along journals for taper and around journals for out-of-round. See Figure EM-58 for detailed information.







If journals or crank pins are tapered or out-of-round beyond limits, replace with a new shaft

 Crankaliaft bend can be checked by placing it on V-blocks and using a dial gauge with its indicating finger resting on center journal.

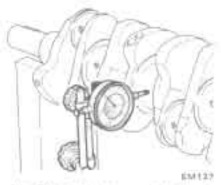


Fig. EM-49 Checking cronkshaft bend

1.26	Standard	Maximum	
Taper and out-of-round of journal and crank pin rum (in)	losi thari 0.01 (0.0304)	0.03 (0.0012)	



1.26	Standard	Maximum
Crankshuft bend mm (in)	brss (han 0.05 (0.0020)	0.10 (0.0039)

 Crankdud3 journals and bearings should be clean and free from dust and dirt before oil clearance is measured.

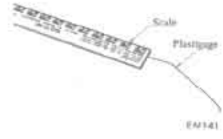


Fig. EM-43 Plantigage

 Set main buaring on cap block.
 Cut a plastigage to width of hearing and place it in garaflef with crank pin, getting clear of the oil hole. Install cap on the essembly and tighten them together to the specified torque

Tightening torque: 4.5 to 5.5 kg-m (33 to 40 h lb)

Note: Do not turn crankshaft while plastigage in being inserted.

 Remove cap, and compare width of the plantigage at its widest part with the scale printed in plastigage envelope.

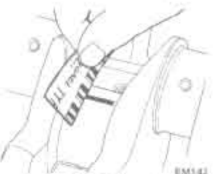


Fig. EM-6-4 Menanring bearing elearance

#### MEASUREMENT OF CONNECTING ROD BEARING

 Measure connecting od hearing clearance in the same manner as above.

> Tightening torque 4.5 to 5.5 kg-m (33 to 40 ft-lb)

Note: When measuring hend, use a dial gauge. Bend value is half of the reading obtained when crankshaft is turned one full revolution with a dial gauge attached to its center journal.

 After regrinding crankshaft, finish it to the necessary size indicated on pages EM-18 and 19 by using an adequate undersize bearing according to the extent of equired repair.

 Install cranicabaft in cylinder block and measure cranicabaft free end play.



Fig. EM-60 Checking crankshaft end play

1.26	Standard	Wear hmit
Crankshaft free end play run (iri)	0.05 to 0.18 (0.0020 to 0.0071)	0.3 (0.0118)

 At the rear end of crunkshaft, check crankshaft pilo) hunting for wear or damage. Replace it if duringe is detected.

To replace crankshaft rear pilot bushing proceed as follows:

 Pull out bushing using Pilot Bushing Paller ST16610001.

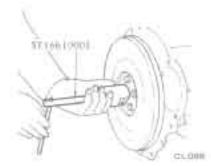


Fig. EII-E1 Pulling out pilot boshing

(2) Betwee installing a new bushing, thoroughly clean bushing hole. Press fit bushing as its height above flange and is 6.5 to 7.0 mm (0.256 to 0.276 m). Do not oil bushing.



Thom Fig. EM 62 Prene fitting new pilot bushing

#### BUSHING AND BEARING

#### MEASUREMENT OF MAIN BEARING CLEARANCE

 Thoroughly clean all bearings, check for scratches, melting, score or wear.

Replace beautigs if any damage is detected.



#### Beating uit channer

£.26	Standard	Witar fimit	
Main bearing clearance mm (in)	0.020 to 0.072 (0.0008 to 0.0028)	0.12 (0.0047)	
Connecting cod hearing clearance mm (in)	0.025 to 0.055 (0.0010 to 0.0022)	0.12(0.0047)	

 If clearance exceeds specified valve, replace bearing with an undersize bearing and grind crankshaft journal adequately.

#### Bearing crush

		L26	
All main bearing	mm (in)	0 to 0.03 (0 to 0.0012)	
All connecting rod be	retag man (in):	0.015 to 0.045 (0.0006 to 0.0018)	

#### FITTING BEARINGS

Bearings are minufactured with erush to make bearing anug down into its hore. To measure this, proceed as follows:

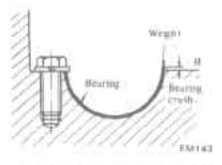


Fig. EM-65 Checking houring crush

 Set main bearing in main bearing cap recess or cylinder block bearing recess currently.

Lock one tide end of bearing and press other side until bearing back surface (ouches the recest.)

3 Thest, nonestice bearing cruch "H" with a factor gauge. See Figure EM-65. The standard bearing cruch value a listed below.

 Handle connecting rod bearing in the same minimer 4s above.

#### Main bearing undersize

Unit: mm (in)

1.20	Bearing top thickness	Crank pournal diameter
STD	1.822 to 1.835 (0.0717 to 0.0722)	54.942 to 54.955 (2.1631 to 2.1636)
0.25 (0.0098)	1.947 to 1.960	54.692 to 54.705
Undersize	(0.0767 to 0.0772)	(2.1532 to 2.1537)
0.50 (0.0197)	2.012 to 2.085	54,442 to 54,455
Undersize	(0.0816 to 0.0821)	(2,1434 to 2,1439)
0.75 (0.0295)	2.197 to 2.210	54,192 to 54 205
Undersize	(0.0865 to 0.0870)	(2,1335 to 2,1341)
1,00 (0.0394)	2.322 to 2.335	53.942 to 53.955
Understze	(0.0914 to 0.0919)	(2.1237 to 2.1242)



necting rod bearing undersize	L	Unit: mm (in)
1.26	Beating top thickness	Crank pin diameter
STD	1.493 in 1.506 (0.0588 in 0.0593)	49.961 to 49.974 (1.9678 to 1.9675)
0.06 (0.0024) Understate	1.523 (ii 1.536 (0.0600 to 0.0605)	49.90) to 49.914 (1.9646 to 1.9651)
0.12 (0.0047) Undersiter	1.553 to 1.566 (0.0611 to 0.0617)	49.84) to 49.854 (1.9622 to 1.9628)
0.25 (0.0098) Undersize	1.618 to 1.631 (0.0637 to 0.0642)	49.711 to 49.724 (1.9571 to 1.9576)
0.50 (0.0197) Understre	1.743 to 1.756 (0.0686 to 0.0691)	49 461 to 49 474 (1.9433 to 1.9478)
0.75 (0.0295) Universitie	1.868 to 1.881 (0.0735 to 0.0741)	49.211 to 49.224 (1.9374 to 1.9379)
1.00 (0.0394) Undersite	1.993 to 2.006 (0.0785 to 0.0790)	48.961 to 49.974 (1.9276 to 1.9281)

#### MISCELLANEOUS COMPONENTS

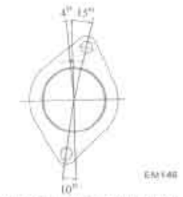
#### CRANKSHAFT SPROCKET, CAMSHAFT SPROCKET

 Check, tooth surface for flaws or wear. Replace sprucket if damage is found.

 Install canshaft sprocket in polition and check for nimout. If it exceeds 0.1 mm (0.04331 in) total indicatos reading, replace canshaft sprocket. Also check for and play.



Fig. EM 67. Checking comshult end play (1) Turn engine until No. 1 piston is at T.D.C. on its compression stroke. Determine whether camshaft sprocket location notch comes off the left end of the oblong grouve on camshaft locator plate. (If the location notch is off the left end of the oblong groove, chain stretch is beyond limits.)





I for

F.M.209

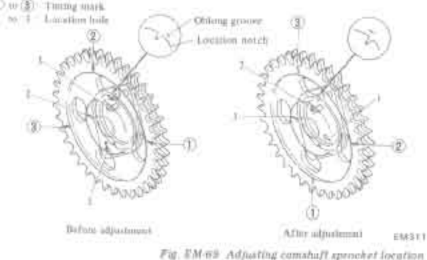
Fig. Ell-66 Checking camshaft aproced runout

Canada)) end play: 0.08 to 0.38 mm (0.0031 to 0.0150 m)  Check chain for damage, excensive wear or stretch at roller links. Replace if faulty.

4. When chain stretches excessively, the value tuning goes out of order. Two location (camihaft set) holes are provided in camihaft sprocket to correct value timing.

Adjust canshaft sprocket location. If the stretch of chain roller links is excessive, adjust canshaft sprocket location by transferring the canshaft set position of canshaft sprocket to No. 2 or No. 3 holes.





(2) Turn engine until No. I pixton is at T.D.C. on its compression stroke, setting caushaft on No. 2 location hole in caushaft sprocket. This No. 2 notch should then be on the right out of the obling groove. When No. 2 hole is used, No. 2 timing mark must also be used. The amount of the modification is a 4" rotation of crankshaft.

(3) If the valve limiting cannot be corrected by using No. 2 hole, use No. 3 hole in the same procedure as above. The amount of modification by using No. 3 hole is an 8° rotation of crankshaft.

(4) When modification becomes impossible even by transferring camshaft location hole, replace chain assembly.

#### CHAIN TENSIONER AND CHAIN GUIDE

Check for wear and breakage, Replace if necessary.

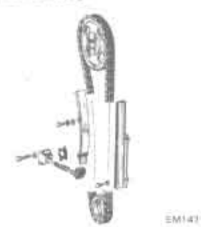
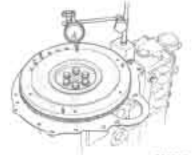


Fig. EM-70 Comshaft drive mechanism

#### FLYWHEEL

 Check clutch disc contact surface with flywhool for damage or wear. Repair or replace if necessary.

 Manuare runout of clutch dise contact surface with a dial gauge. If it exceeds 0.15 mm (0.0059 in) total indicator mading, replace it.



EM212 Fig. EM-77 Checking flywheel deviation

Check rooth surfaces of ring gear for flaws or wear.

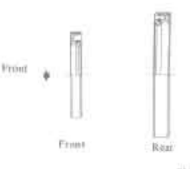
Replace if necessary

Note: Replace ring gear at about 180 to 220°C (356 to 428°F).

#### FRONT COVER AND REAR OIL SEAL

First check front cover and rear of seal for worn or folded over sealing lip or oil inskupp. If necessary, install a new seal. When installing a new seal, pay attention to installing direction.

Note: It is good practice to renew oil and whenever engine is overhauled.



Eket da

Fig. RM-7.1 -Oil seal of crankshaft

#### BALANCE TUBE

Check initide of exhaust gas port of balance tube for carbon depusit. Clean if necessary



土1437

Fig. EM-73: Checking earbox deposit of bulance tube



# ENGINE ASSEMBLY

#### CONTENTS

PRECAUTIONS	EM.	21
CYLINDER HEAD	EN	23

## PRECAUTIONS

 Use thoroughly cleaned parts. Especially, make sure that oil holes are clear of foreign matter.

When justalling sliding parts such as bearings, be sure to apply engine sit to them.

Use new packings and oil seals.

4. Do not reuse luck washers.

Keep tools and work benchms clean.

Keep secessary parts and tools near at hand.

 Be sure to follow specified lightrnig torque and order.

8. Applying sealant

Use scalant to aliminate water and oil leaks. Parts requiring scalant are:

 Front cover and corners of cylinder block: See Figure EM-74.

(2) Main bearing cap and cylinder block: Each side of year main bearing cap and each corner of cylinder block. See Figure EM-75.

(3) Cylinder block: Step portiona at four mating metaons (cylinder block to rear main bearing cup). Sen Figure EM-76.

Note: Do not apply too much sealast

Apply solunt at three points:

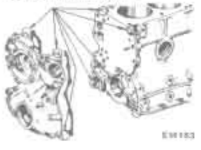


Fig. EM 74 Applying realant (Front over and gurket)

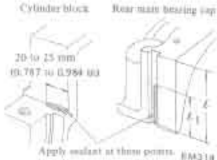
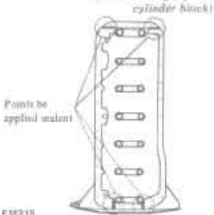


Fig. EM-75 A pplying sedicit (Main hearing cap and



E-1/E-2-1

Fig EM-76 Applying sealant (Cylinder block)

#### CYLINDER HEAD

1. Valve assembly and valve opting

Using Valve Lifter 57 12070500, set valve apring seal in position, and fit valve guide with oil seat.

Assemble valve in the order, valve, must and outer valve applings, spring retainer, valve collet and valve rocket guide.



Fig. EM-77 Installing miles

Notes:

- Ensure that valve face is free from foreign matter.
- b. Outer valve spring is of an uneven pltch type. Install spring facing painted side to cylinder head surface.

Painted mint : Red



Nullow purch Wide putch

**UMTE** 

Fig. EM 76 Installing value spring

 Valve tocker pivot assembly Screw valve rocker pivots joined with lock nuts into pivot bushing.

3. Camshaft amenibly

Set tocating plate and enterfully natall canshaft in cylinder head. Do not damage the bearing inside. Oblong groove of locating plate must be directed toward front side of engine.



Fig. EM-79 Installing camshaft locating plate



 Install candidi's procket on more shaft and tighten it to specified torque.

Tightening torque: (33 to 15 kp/m (94 to 105 ft-lb)

At this time, clicck caminatt and play-



Fig. EM-878 Installing comstal's sprouted

5 Install rocks arms by pressing udve springs doten with a acrewiditier.

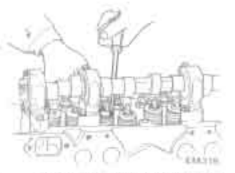


Fig. EM-8.) Installing rocker urmi-

ft: Justall video tocker springs.

 After essembling cylinder head, turn caninhaft until No. 1 pistois is at T.D.C. on its compression stroke

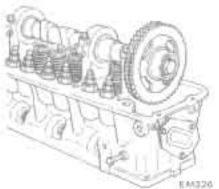


Fig. EM-82 Amembling sylbider head

Engine Mechanical

#### PISTON AND CONNECTING ROD

 Amenable parsons, pitton plus and connecting, rods, on the designated cylinder.



Fig. KM 53 Installing pinton pin

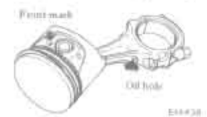


Fig. EM-64 Amenhling pitton and committing cod

#### Notes:

 Platon is pressed into connecting rud with fitting force of from 0.5 to 1.5 tone; aid of Pin Press Stand ST13030001 is seconary.

When preming piston pin into connecting rod, apply engine oil to pin and small end of connecting rod.

- b. Arrange to that nil jet of connecting end hig end is directed toward right side of cylinder block.
- Be sore to install piston in cylinders with notch much of piston head toward front of engine.

Justal pinton tings

Install (op and second rings in right position, with marked side op

#### Notes:

- Top ring is chromism-plated on liner contacting face.
- Second ring has larger taper surface, than top ring.
- In the combined oil ring, upper milis same as lower one.

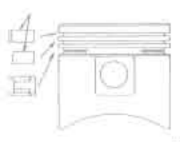


Fig. EM-53 Distilling pulled ring

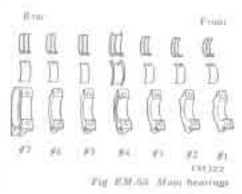
 Fts hearings on connecting rod and connecting rod cap.

Note: Clean back aide of bearing care - . Jully,

#### ENGINE ASSEMBLY

 The first step in engine assembly is to bolt Engine Attachment ST05340000 to right hand aide of cylinder block. Next, assuid block on Engine Stand ST05015000 with engine bottum up.

 Set main bearings in the proper portion of cylinder block.



 Imitall baffle plate including cylinder block net.

#### Notes

- a. Only crutter bearing (No. 4) is a flanged type.
- b. All infer-bearings are the same type-
- Front bearing (No. 1) is also the same type as rear bearing (No. 7).
- d. All upper and lower bearings are interchangeable.

 Apply angine oil to main bearing surfaces on both sides of cylinder block and cap.

Install cranicital)



 Itotall mum bearing cap and tighten bolts to apecified torque.

Tightening torque:

4516551度m (3316401046)

Notei.

- Apply sealant to each side of cear natio bearing cap and each conset of cylinder block as shown in Figure EM-75.
- Arrange parts so arrow mark on hearing cap faces toward front of engine.
- c. Prior to tigstanting bearing cap bolts, place bearing cap in proper position by shifting crankshaft in the axial direction.
- d. Tighten bearing cap holts gradually in two to three stages ourwardly from center bearing in the sequence as shown in Figure EM-87.
- After accuring bearing cap bolts, ascertain that crunicabaft turns innoothly.

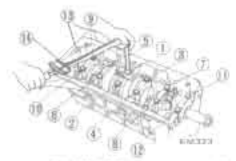


Fig. EM-87 Torque sequence of cop bills

 Make sure crankduaft has proper and play.

Crassishaft end play 0.05 to 0.18 mm (0.0020 to 0.007 | in)



Fig. 2.64-547 Checking crunkalia)) mit. play

 Initial index off seeds to conclusion bearing cap. Prior to statisting, apply scalarit to scala.



Fig. 5M-85 Driving side nil until

 Install year of seal using Crankshaft Rear Oil Seal Drift ST15310000 Apply lithlam graine to isoding lip of oil and

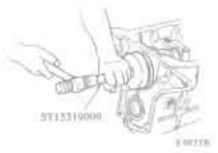


Fig. EM-60 Installing year oil and

9. tourall rear end plate.

10. Install flywheel security, and tighten holts to specified torque.

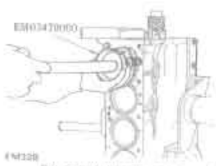
Tightening torque.

13 to 15 kg-in (94 to 108 ft-lb)



Fig. EM #1: Installing (lywhool

 Unsett pionine in conseponding, sylinder using Pione Ring Comparison EM03470000;



Phy. RM-3.2 Initialiting patter red security

Notes:

- a. Apply engine oil to sliding parts.
- Arrange so that notch mark on piston head faces to front of engine.
- c. Install piston rings at 180<sup>st</sup> to each other, avoiding their fit in the thrust and piston pin directions.

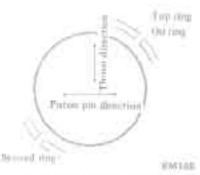


Fig. EM-53 Platon ring direction

12. Justall connecting rod caps.

Tighteening torque, 4,5 to 5.5 kg-m (33 to 40 ft.lh)



UNIDES

Fig. EM-94 Initialling connecting rod eau

- Note: Arrange connecting rods and connecting rod cops so that the cylinder members face in the minidirection.
- 13. Mate sure that controlling red big end has proper end play.



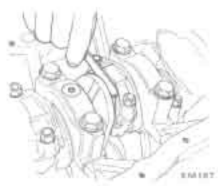


Fig. EM-95. Checking Ing end play

life mid play: 0.2 to 0.3 (nm) (ni 110,0 oi 800.0)

Install zyjinder head assembly 14

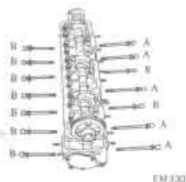


Fig. EM-96 Cylinder neud bolts

(1) Thoroughly clean cylindar block and head metace.

Do not apply walant to any other part of cylimber block and haud surface

Turn cranishaft until No. 1 pic-(2)ton is at T.D.C. on its compression. stroke.

(3) Make men that camahafi sprockri location notch and plate oblong groove and aligned at their correct politions.

(4) When installing cylinder head, make sure that all valves are apart from head of pistom.

(5) Do not totate crankshaft and memitant reparately, or solves will hit head of pistoon.

(6) Temporarily training two bolts (1) .(2) shown in Figure EM-102.

Tightening torque:

#### 2 hg-m (14 ft-lb)

15. Install scanlishaft aprovat and distributor drive gran and fit oil thrown:

#### Engine Mechanical

Note: Make sure that mating marks of emnicabafi sprocket face to front.

Install tuming chain. 10.

#### Notes

z. Make sure that crankshaft and camshaft keys point apwards.

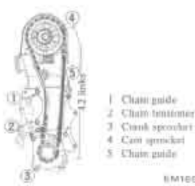


Fig. EM-97 Installing timing chain

EM160

- b. Set timing chain by aligning its mating marks with those of crankshaft sprocket and camshaft sprocket the right hand side. There are forty-two chain links between two mating marks of timing chain.
- c. No. 1 hole is factory adjusted. When chain stretches excessively, adjust camshaft sprocket at No. 2 or No. 3 hule.
- d. Use a set of timing marks and location hole numbers.

17.1 Install chain guide to cylinder block.

18. Install chain tensionn -

Note: Adjust protrusion of chain tersioner spindle to 0 mm (0 in).

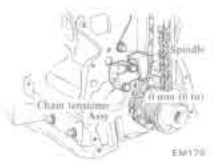


Fig. EM-98 Institling chain tensioner

19 Piesa new off seal in Troni cover (front cover oil and should be replaced. when front cover is disassembled). 20 Install front cover with gasket in place;

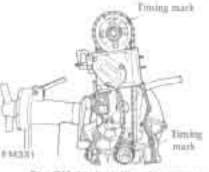


Fig. EM.99 Installing front coort

#### Notei:

- a. Apply sealant to frant cover and corners of upper section of cylinder block as shown in Figure EM-74.
- b. Install front cover with head gasket in place.
- r. Check the height difference betwann cylindar block mpper face and front cover upper face. Difference must be less than 0.15 mm (0.0059 in).
- d. Note that different types of bolts are used.
- r. Apply lithium genue to scaling lip of nil scal.



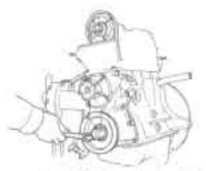
0.545322 Fig. EM-100 Front cover holts

Tightening torque: Size M8 (0.315 m) 1.0. to 1.6 kg-m (7.2 to 11.6 ft-lb) Size M6 (0.236 in) 0.4 to 0.8 kg-m (2.9 to 5.8 (t-lb)

21. Install crunkshaft pulley and water pump, then uri No. 1 piston at T.D.C. on its compression stroke.

Crank@aft pulley nuttightening forque 12.10 16 kg/m (87 to 116 ft lb)





+ g. EM-101 Installing cranksheft pulley

 Finally tighten head bolts to the specified torque in three steps according to the lightening sequence shown in Figure EM-102.

"Note that two types of bolts are used.

Special tool Cylinder Head Bolt Wrench ST10120000

Tightening torque: Lit turn 4.0 kg-m (29 ft-lb) 2nd turn 6.0 kg-m (43 ft-lb) 3rd turn 6.5 to #.5 kg-m (47 to 61 ft-lb)

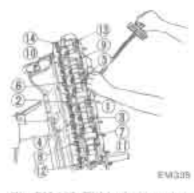


Fig. EM-102 Tightening sequence

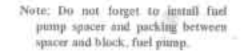
#### Notes:

- a. Be sure to tighten two small bolts.
- b. After engine him been operated for several minutes retighten if necesmry.

23 Install oil pump and distributor driving spindle in front cover.

Tightuning torque: 1.1 to 1.5 kg m 8.0 to 10.8 ft-lb)

- NOTE:
- Assemble oil pump and drive spindle, aligning driving apindle mark face with oil pump hole, and then more by one notch as shown in Figure EM-103.
- b. Install oil pump together with drive spindle so that the projection on its tup is located at the 11 : 25 a.m. position, at this point, the smaller how-shape will be faced toward the front.
- c. Do not forget to install gasket.



25. Install oil strainee, oil pan gasket and oil pan.

#### Notes:

- Apply solution to the step portions at four mating surfaces as shown in Figure EM-76.
- b. Oil pan should tightened in crisscriss pattern to a final torque of 0.6 to 1.0 kg-m (4.3 to 7.2 ft-lb).

26. Adjust valve cleanance to the specified dimensions.

Special tool Pivot Adjuster ST10640001

> Tightening torque. 5.0 to 6.0 kg-m (36 to 43 fi-lb)

#### Notes:

EL:009

 First set clearance to the cold specifications.

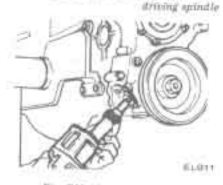
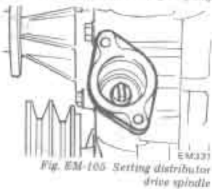


Fig. EM-104 Instabling of pump



 Install fuel pump, water inler elbow and front engine slinger in then positions.

Fiel pump tightening toropie: 1.2 to 1.8 kg-m (8.7 to 13.0 ft-lb) EM-25

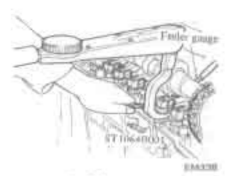


Fig. EM 106 Adjusting value clearance

b. After engine has been assembled, run it for at lenst several minutes, and finally adjust clearance to the warm specifications.

For details, refer to "Adjusting intoke and exhaust valve clearance" in ET section,

 Install rear engine slinger, exhaust manifold and intake manifold.

Tightening torque

1.2 to 1.6 kg/m (8.7 m 11.6 m/m)



Fig. EM-103 Setting distributor

Engine Mechanical

	_		1.26
Valve clearance mm (in)	Cold	Intake	0.20 (0.0029)
		Exhaust	0.25 (0.0098)
	Hot	Intske	0 25 (0.0098)
		Exhaust	.9.30 (0.0118)

28. Install distributor assembly.

 Install carburetor assembly and carburetor insulator with stamp facing upward.

Tightening Income:

0.8 to 1.2 kp-m (5.8 to 8.7 ft-lb)

Install heat shield plute at the same time.

30. Jantall balance tube.

 Imitall fail inlet and outlet tube assembly.

 Install air conditioner fan idle.
 Install rear coolant piping and exhaust gas inlêt tube to intake manifotd.

34. Install E.G.R. control valve

Then, connect E.G.R. control tube between halance tube and exhaust manifold.

35. [instal] both carbonetors.

 Connect water hoses, air hoses, vacuum hoses and fael hoses to both carburetoes.

37. Install an cleaner to both carbutetora.

38. Install air cleaner ciement and aover.

39, Initall fail pipes, air hoses, and sacuum bose,

All pipes and hones should be damped securely, being careful not to allow them to interfere with adjacent or surrounding parts.

 Install thermostat housing, thermonial and water outlet in their positions. Do not forget to install gasket.
 Install rucker cover.

42. Install spark plogs.

43. Connect distributor to plag high

tension lead wire. 44. Install engine mount bracket on feft hand inle.

45. Install chitch assembly,

Special tool Clutch Aligning Bar ST20630000 Tightening iorque: 1.2 to 2.2 kg-m (8.7 to 15.9 ft-lb)

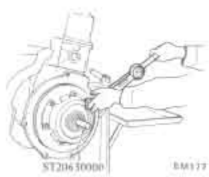
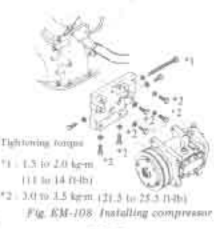


Fig. EM-107 Installing viatch unsembly

46. Using an overhead hoist and lifting rable, hoist engine up away from angine stand and then down onto engine camer.

Install air conditioner compressor bracket, iller pulley, compressor and compressor drive bull in that order.

Then, adjust all conditioner compressor belt tension by turning idler pulley boit in or out. It is correct if deflection is 8 to 12 mm (0.315 to 0.472 in) thranh pressure [10 kg (22.0 lh)] is applied midway between idler pulley and sit conditioner compressor pulley.



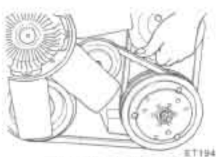


Fig. EM-100 As conditioning compressor bell prosion

47. Initial in pump and air pump drive belt.

Then, adjust air pump drive bolt tension. It is correct if deflection is 15 to 20 mm (0.59 to 0.79 in) when thursh pressure [10 kg (22.0 ib)] is applied midway between small pulley and air pump pulley.

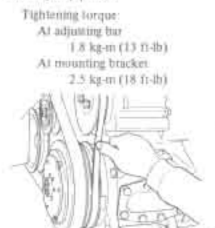


Fig. EM-110 Air pump drive belt tension

48. Install alternator bracket, adjusting bar, alternator, fait pulley, fan and fan belt in that order. Thon, check to be sure that deflection of fan belt is held within 8 to 12 mm (0.315 to 0.472 in) when thumb pressure is applied midway between pulleys [A pressed force is about 10 kg (22.0 lb).]

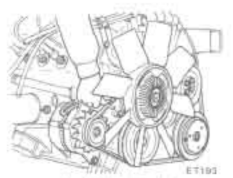


Fig. EM 111 Fan helt tension



49. Install engine mount bracket (right hand), oil filter, oil pressure switch, oil level gauge and water dram plug. When installing oil filter, fasten H to cylinder block by hand

 Fill implie oil up to specified level.

Note: Do not overtighten filter, or oil leakage may occur.

# SERVICE DATA AND SPECIFICATIONS

# GENERAL SPECIFICATION

Engine model		1.26
Cylinder arrangement		6. In line
Displacement	ec (cu in)	2.565 (156.52)
Bore × Stroke	mm (lu)	83 × 79 (3.27 × 3.11)
Valve arrangement		O.H.C.
Firing order		1-5-3-6-2-4
finging idle	11111	
Manual transmission Automatic transmission	on (in "D" range)	750 600
Compression ratio		8.8 1
Oil pressure (Warm at 2,000 rpm)	kg/cm² (pa)	



# TIGHTENING TORQUE

odel		L.26
Cylinder head bolts Lit turn 2rid turn Jrd turn		4.0 (29) 6.0 (43.4) 7.5 to 8.5 (54 to 61)
Connecting rud big and mais	igan (f(-lb)	5.7 to 4.5 (27 to 31)
Flywheel fixing bolts	kg-av (ft-lb)	13 to 15 (94 to 108)
Main bearing say holis	ig-n (fi-lb)	
Canadiaft sprocket bolt	kgan (li-lb)	THE REPORT OF A DESCRIPTION OF A DESCRIP
Oil pan bolts	kg-m (ft-lb)	
Oil pump-bolts	kg-m (fi-ib)	
Oil pair drain plug	kg-m (fi-lb)	Z.0 to 3.0 (14 to 22)
Rocker pivet lock ents	kg-m (fri-lb)	
Camshaft locating plate bolts	kg-m (fi-lb)	0.5 to 0.8 (3.6 to 5.8)
Carburetor mits	kg-m (ft-lb)	3.6 to 7.2 (26 to 52)
Manifold muts	kg-m (fI-lb)	0.8 to 1.2 (5.8 to 8.7)
Fuel pump mits	kg-m (fr-lb)	
Crank pulley holts	kg/m (fr-lb)	
Front cover bolts	kg-m (fr-lb)	
5M 8M		0.4 to 0.8 (2.9 to 5.8) 1.0 to 1.6 (7.2 to 11.6)
Off strainer	kg-m (ffl-lb)	0.4 to 0.6 (2.9 to 4.3)
Air pump	kg-m (fi-lb)	
at adjusting http://www.at.mounting.html/science/		1.8 (13) 2.5 (18)



# SPECIFICATIONS

			. L26
Valve mechanis			
Valve clearance	(Hast)	mm (in)	- 5-52 /5 00585
Valve clearance		mm (in)	1 10/10/00/9388.24/290
			Contraction and the second states of the
			0.25 (0.0098)
Valve head dim		mus (in)	42 (1.65)
Valve stem dian	noter	mu (in)	
Exhausi	····		. 7.945 to 7.960 (0.3128 to 0.313
Valve length		inni (in)	
Exhanat			<ol> <li>114.9 to 115.2 (4.524 to 4.535)</li> <li>115.7 to 116.0 (4.555 to 4.567)</li> </ol>
Valve iiti		ium (in)	
Intake			
Exhaust .	·····		. 11 (0.433)
Valve upring for	e length.	TITLE (LT)	
			Contraction of the second of t
Intake			
Exhauti			
Valve spring acc	cobled height (va		- sector (sector)
	and the first	mm/kg (in/lb)	
Inner			35/12.3 (1.378/27.1)
Valve spring eff Intake		nus (in)	5.0
and the first of t	Inner		
Exhaust			
	e dianeter		
Intake		-และไว้ได้ดีวิวีดีราย - และสอบ รถสายและพ	
0240023	Children .		. 2.9 (0.114)
Exhquit	Outer		. 4.0 (0.157) . 2.9 (0.114)
		200	T 1. THE METRIC SCH. (1)
		1.000	
Valve spring col		mms (in)	an a is along
Outer			
Outer Inner	10		33.2 (1.307) 24.9 (0.980)
Outer Inner Valve guide leng Intake	ph		24.9 (0.980) . 59.0 (2.323)



Valve guide height from head surface	mm (in)		10.4 to 10.6 (0.409 to 0.417)
Valve guide inner diameter	mm (in)		
Intake			8.000 to 8.018 (0.3150 to 0.3157)
			8.000 to 8.018 (0.3150 to 0.3157)
Valve guide outer diameter (standard)			12.023 to 12.034
			(0.4733 to 0.4738)
Exhaust	10000000		12.023 to 12.034
			(0.4733 to 0.4738)
Valve guide to stem clearance	mm (in)		
			0.020 to 0.053 (0.0008 to 0.0021)
		******	0.040 to 0.073 (0.0016 to 0.0029)
Valve seat width	nnn (iu)		
Intake			1.4 to 1.6 (0.055 to 0.063)
			1.8 to 2.2 (0.071 to 0.087)
Valve seut angle			45°
			45%
	mm (in)		1.35%
Intake	tion fund		0.081 to 0.113 (0.0032 to 0.0044)
			0.064 to 0.096 (0.0025 to 0.0038)
Valve guide interference fit	mm (in)		0.027 to 0.049 (0.0011 to 0.0019)
b) Camshaft and timing chain			
A second se			ALCONT ACCOUNTS AND A
Cannhaft end play	min (m)	*****	0.08 to 0.38 (0.0031 to 0.0150)
Camhafi lobe lifi	mm (in)		1
			7.00 (0.2755)
	The strate		7:00 (0.2756)
Ext	mm (m)		47 949 to 47 962
			(1.8878 to 1.8883)
2nd			47 949 to 47 962
_			(1.8878 to 1.8883)
3rd	ere contact - table		47.949 to 47.962
4th			(1.8878 to 1.8883) 47.949 to 47.962
4641 3000000000000000000000000000000000000			(1.8878 to 1.8883)
5th			47 949 to 47,962
			(1.8878 to 1.8883)
Camitufi bend	mm (in)		
			0.02 (0.0008)
Camihaft journal to bearing clearance			0.038 to 0.067 (0.0015 to 0.0026)
Camihaft bearing inner diameter	nun (in)		
3.04			48,000 to 48,016
2nd			(1.8898 to 1.8904) 48.000 to 48.016
			(1.8898 to 1.8904)
3rd			48.000 to 48.016
de la la companya de			(1.8898 to 1.8904)
75.81			48.000 to 48.016
			1.8898 to 1.8904)



1.5

c) Rocker arm lever ratio

#### d) Connecting rod.

Cintier distance	(in) mm		130.35 (5.1319)
Bearing material	11/1/17/2015 11/17/17/17/2015		F770
Bearing thickness (S.T.D.)	mini (im)		1 493 to 1.505 (0.0588 to 0.0593)
Big end play	mm (in)		0.20 to 0.30 (0.0079 to 0.0118)
Connecting tod bearing clearance	mm (in)-		0.025 to 0.055 (0.0010 to 0.0022)
Connecting rod bend or tornion (per	100 mm cir	2.937 in)	
	mm (in)		less than 0.03 (0.0012)

#### e) Crankshaft and main bearing

Journal diameter	mm (in)		54.942 to 54.953 (2.1631 to 2.1636)
Journal taper & out-of-round	mm (in)		less than 0.01 (0.0004)
Crankshuft free and play	imm (in)		0.05 (a 0.18 (0.0029 to 0.0071)
Wear limit of dittoed play	mmi (in)		0.3 (0.0118)
Crank pin diameter	mm ()n)		49,961 to 49,974 (1,9670 to 1,9675)
Crank pin taper & out-of round	mm (in)		less than 0.01 (0.0004)
Main bearing material	****		F770
Main beaving thickness (S.T.D.)			1.822 to 1.835 (0.0717 to 0.0722)
Main bearing clearance.	mm (in)		0.020 to 0.072 (0.0008 to 0.0028)
Wear limit of dittoed cleanince	mm (in)		0.12 (0.0047)
Crankshuft bend	mm (in)	Enclosed and the second s	0.05 (0.0020)

#### f) Piston

Pitton diameter (S.T.D.)	mm (in)	82.985 (o 83.035 (3.2671 (o 3.2691)
0.50 (0.0197) Oversize	mm (in)	83,465 to 83.515 (3.2860 to 3.2880)
1:00 (0.0394) Oversize	mm (ju)	83.965 to 84.015 (3.3057 to 3.3077)
Ellipse difference	mm (in)	 0.32 to 0.35 (0.0126 to 0.0138)
Ring groove width	mm (in)	
Top Second Où		2.0 (0.079) 2.0 (0.079) 4.0 (0.0157)
Piatou to bore clearance	mm (in)	 0.025 to 0.045 (0.0010 to 0.0018)
Piston pin hole off-set	mm (in)	0.95 to 1.05 (0.0374 to 0.0413)
Platon pin hole dimmeter	mm (in)	21.001 to 21.008 (0.8268 to 0.8271)



#### g) Piston pin

Pin diameter	nnn (in)		20.993 to 20.998 (0.8265 to 0.8267)
Pin length	(un) (in)		72.00 to 72.25 (2.8346 to 2.8445)
Piston pin to piston clearance	enta (in)		0.006 to 0.013 (0.0002 to 0.0051)
Interference fit of piston pis to co	meeting rod b	bushing	
interfecence in or piston pin in co	mmi (in)		0.015 to 0.033 (0.0006 to 0.0013)

#### b) Piston ring

Ring hiight Top	com (us)	1.977 (0.0778)
Second	and the second	1.977 (0.0778)
Side clairance	mm (in)	
Top Second		0.045 to 0.050 (0.0015 to 0.0031) 0.030 to 0.070 (0.0012 to 0.0028)
Ring gap	mm (in)	0.23 to 0.38 (0.0091 to 0.0150)
Second Oil		0.15 to 0.30 (0.0059 to 0.0118) 0.15 to 0.30 (0.0059 to 0.0118)



# TROUBLE DIAGNOSES AND CORRECTIONS

Condition	Probable cause	Corrective schon
<ol> <li>Noisy engine Knocking of enankshaft</li> </ol>	Locse main bearing.	Replace.
and limiting.	Seinost bearing,	Replace.
	Bent crankabaft.	Repair or ceptace.
	Uneven wear of journal	Correct.
	Exensive crankshaft end play,	Replace center bearing.
Piston and connecting	Loose hearing.	Reptace,
rod knocking.	Seized bearing.	Replace.
	Loose puston pin,	Replace pin or bushing.
	Loose putton in cylinder.	Recondition sylinder.
	Broken piston ring.	Replace.
	Improper connecting rod alignment.	Realign.
Camshaft knocking.	Loose bearing.	Replace.
	Excessive axial play.	Replace bearing throat place.
	Rough gaar teeth.	Repair
	Broken cam gear.	Replace.
Timing chain noise.	Improper cham tension,	Adjust
	Wom and/or damaged chain.	Replace.
	Worn sprockst,	Replace.
	Wom and/or broken termion adjusting mechanism.	Replace.
	Excessive canaliaft and bearing clearance.	Replace.
Camabali and value	Improper valve clearance.	Adjust.
mechanism knocking,	Worn adjusting screw.	Replace.
	Worn rocker face,	Replace,
	Loose valve stem in guide.	Replace guide.
	Weakoned valve spring.	Replace.
	Setzed valve.	Repair or uplace.
Water pump knocking,	larproper shaft end play.	Replace.
	Broken impeller.	Replace.
II. Othermechanical tru	ables	
Stuck valve,	Improper valve clearance.	Adjust.
	Insufficient clearance between valve stem and guide.	Clean stem or ream guide.
	Weakned or broken valve spring.	Replace.
	Setted or damage of valve storn.	Replans or clean,
	Poce quality fuel.	Use good fuel.



Condition	Probable cause	Corrective action
Seized valve seut.	Improper valve clearner.	Adjust.
	Wnakishd valve spring.	Replace
	This valve head edge.	Replace valve.
	Narrow valve seat	Reface.
	Overdurating	Repair or replace.
	Over speeding.	Drive at proper speed.
	Strick valve guide.	Repuir.
Excessively worn	Shortage of engine oil.	Add or replace oil
cylinder and piston.	Dirty orgine oil.	Clean crankcase, replace oil and oil filte
cylinder and piston.	Poor quality of oil.	Use proper oil.
	Overheating	Repair or mplace.
	Wrong assembly of pinton with comecting rod.	Rapáir or implace.
	improper platon ring clearance.	Adjuit.
	Broken piston ring.	Raplaca
	Dirty air cleaner.	Clean.
	Mixture too rich.	Adjunt
	Engine over run.	Drive at proper speeds.
	Stuck choke valve.	Clean and adjust.
	Overchokleig.	Start correct way
Faulty connecting	Shortage of englise oil.	Add oil.
red	Low oil pressure.	Correct.
the second se	Phor quality engine oil.	Use proper oil.
	Rough surface of crankshuft.	Grind and replace bearing.
	Clogged oil passage.	Clean.
	Bearing worn or accentric.	Replace
	Bearing improperly assembled,	Correct.
	Loose bearing.	Replace.
	lucorrect connecting rod alignment.	Repair or replace.
Faulty crankshaft	Shortage of engine oil.	Add or replace.
hearing	Low oil pressure.	Carnet
	Poor quality engine oil.	Use specified off
	Crankshaft journal worn of out of cound	Repair
	Clogged oil passage in crankshart	Cieno_
	Bearing worn or eccentric:	Replace.
	Bearing improperly assembled.	.Correct.
	Eccentric crankshaft or bearing	Replace



# SPECIAL SERVICE TOOLS

No	Tool number & tool name	Description Unit mm (in)	For uw uu	Reference page or figure No.
1	ST19320000 Off filter wrench	Used no take out of filter. In rightening the filter, do not use this isol. To prevent excess rightening, always install by hand.	All models	Page EM-4
		· 在11月了		
2.	ST05340000 Engine attachment	Attachment for setting the engine on the engine stand.	1.20A 1.24 1.26	Fig. EM-9 Page EM-23
3	ST05015000 Engine stand assembly - ST05011000 Engine stand - ST05012000 Base	Used for disassembling or assembling engine block or differential carrier throughout 360 <sup>th</sup> in all directions.	All modeli	Fig. EM-9 Page EM-21
34.2	ST16540000 Puller crank pulley	For removing the crank pulley with damper.	1.20A 1.24 1.26	Fig. EM-13
		100.0231		



Engine Mechanical

No.	Tool number A tool name	Description Unit: mm (in)	For use on	Reference page or figure No.
5	ST17420001 Chain stopper	Used to prevent chains from falling our of place in removing cylinder heads or cars gears and sharts.	All L-serios	Fig. EM-14 Page EM-5
_		06100	_	
<b>b</b>	ST10120000 Cylinder huid bolt wrench	Special hollow and bolts are used in tightening cylinder heads in L-series augines. This wrench is used to torque cylinder hand bolts and its hand can be insected into the rorque wrench.	All L-series	Fig. EM-15 Fig. EM-102
		10 (0.39) 110 (4.3) ac inc		
7.	ST1651S000 Crankshaft main bearing cap puller -ST16511000 Body -ST16512001 Adapter	Used to armove the cap from main bearing. When using this tool, turn the adapter into the threaded hole in main bearing cap. $0.000 \times 0.000 \times 0.0000 \times 0.00000 \times 0.00000 \times 0.00000 \times 0.00000 \times 0.00000 \times 0.00000000$	All L-section	Fig. EM-21
8.	ST13030001 Piston pin prime stand	thed with a press to drive pin into, or out of, connecting rod. $\begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ & & \\ \hline \hline & & \\ \hline \\ \hline$	All L-series	Fig. EM-83



No.	Tool number & rool name	Description Unit: mm (in)	Fox use out	Reference page or figure No.
9.	ST12070000 Vulve lifter	Used to compress valve spring by the combined action of m cass and lever, thereby facilitating the nonoval or installation of collect (for general use).	All models	Fig. EM-28 Fig. EM-77
10.	STI103S000 Valve gnide reamet set -STI1031000 Reamet (12.2 mm dia.) -STI1032000 Reamet (8.0 mm dia.) -ST11023000 Drift	This guide is used for: 9 Pressing used guide out of place. 9 Driving a new guide into place. 9 Finishing the bore of new guide. 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	All L-sories	Fig. EM-39
11.	STI 1650001 Cutter set valve seal	For connecting the valve sent insert.	1.24 1.20A 1.16 1.13	Fig. EM-40 Page EM-11
12.	ST16610001 Pilot bush puller	Used to push pilot bush out of pince.	All L-Series	Fig. EM-61
		BEYER		



No.	Tool number & tool name	Description Unit mm (m)	For use on	Reference page or figure No.
EK.	ST 153 10000 Crankshaft rear oil seal drift	Used to push a lip type rear of seat for L-series sugme into place by giving hammer blows.	All L-series	Fig. EM-90
		HE YAN		
14.	EM03470000 Piston ring compressor	thed to compress piston sings while piston is being inserted into cylinder.	All models	Fig. EM-92
15.	ST10640001 Pivot adjuster	thed together with a sorque wrench in rightming pivot lock mit for valve character adjustment.	Ali L-series	Fig. EM-1D
		() () () () () () () () () () () () () (		
10	ST20630000 Clutch aligning	For centering the clutch disc.	830	Fig. EM-107