

WORKSHOP MANUAL DIESEL ENGINE

OC60-E2,OC95-E2

Kubota

TO THE READER

This Workshop Manual has been prepared to provide servicing personnel with information on the mechanism, service and maintenance of OC60-E2, OC95-E2. It is divided into three parts, "General", "Mechanism" and "Servicing".

General

Information on the engine identification, the general precautions, maintenance check list, check and maintenance and special tools are described.

■ Mechanism

Information on the construction and function are included. This part should be understood before proceeding with troubleshooting, disassembling and servicing.

Refer to Diesel Engine Mechanism Workshop Manual (Code No. 97897-01873) for the one which has not been described to this workshop manual.

Servicing

Information on the troubleshooting, servicing specification lists, tightening torque, checking and adjusting, disassembling and assembling, and servicing which cover procedures, precautions, factory specifications and allowable limits.

All information illustrations and specifications contained in this manual are based on the latest product information available at the time of publication.

The right is reserved to make changes in all information at any time without notice.

Due to covering many models of this manual, information or picture being used have not been specified as one model.

February 2005

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ASAFETY FIRST

This symbol, the industry's "Safety Alert Symbol" is used throughout this manual and on labels on the machine itself to warn of the possibility of personal injury. Read these instructions carefully. It is essential that you read the instructions and safety regulations before you attempt to repair or use this unit.



M DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

• Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

IMPORTANT

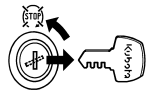
Indicates that equipment or property damage could result if instructions are not followed.

NOTE

Gives helpful information.

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BEFORE SERVICING AND REPAIRING

- Read all instructions and safety instructions in this manual and on your engine safety decals.
- Clean the work area and engine.
- Park the machine on a firm and level ground.
- Allow the engine to cool before proceeding.
- Stop the engine, and remove the key
- Disconnect the battery negative cable

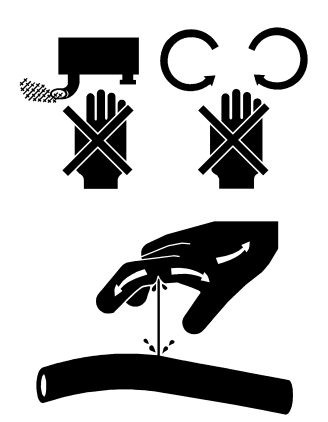
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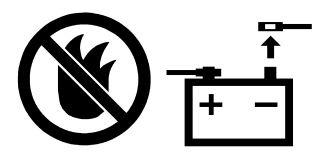


SAFETY STARTING

- Do not start the engine by shorting across starter terminals or bypassing the safety start switch.
- Unauthorized modifications to the engine may impair the function and / or safety and affect engine life.

OC60-E2, OC95-E2, WSM SAFETY INSTRUCTIONS





SAFETY WORKING

- Do not work on the machine while under the influence of alcohol, medication, or other substances or while fatigued.
- Wear close fitting clothing and safety equipment appropriate to the job.
- Use tools appropriate to the work. Makeshift tools, parts, and procedures are not recommended.
- When servicing is performed together by two or more persons, take care to perform all work safely.
- Do not touch the rotating or hot parts while the engine is running.
- Never remove the radiator cap while the engine is running, or immediately after stopping. Otherwise, hot water will spout out from radiator. Only remove radiator cap when cool enough to touch with bare hands. Slowly loosen the cap to first stop to relieve pressure before removing completely.
- Escaping fluid (fuel or hydraulic oil) under pressure can penetrate the skin causing serious injury.
 Relieve pressure before disconnecting hydraulic or fuel lines. Tighten all connections before applying pressure.
- Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

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AVOID FIRES

- Fuel is extremely flammable and explosive under certain conditions. Do not smoke or allow flames or sparks in your working area.
- To avoid sparks from an accidental short circuit, always disconnect the battery negative cable first and connect it last.
- Battery gas can explode. Keep sparks and open flame away from the top of battery, especially when charging the battery.
- Make sure that no fuel has been spilled on the engine.

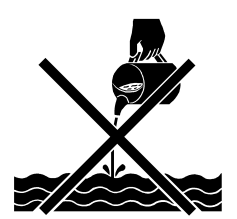
OC60-E2, OC95-E2, WSM SAFETY INSTRUCTIONS



VENTILATE WORK AREA

 If the engine must be running to do some work, make sure the area is well ventilated. Never run the engine in a closed area. The exhaust gas contains poisonous carbon monoxide.

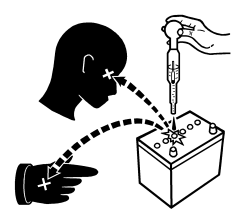
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DISPOSE OF FLUIDS PROPERLY

 Do not pour fluids into the ground, down a drain, or into a stream, pond, or lake. Observe relevant environmental protection regulations when disposing of oil, fuel, coolant, electrolyte and other harmful waste.

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PREVENT ACID BURNS

 Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, clothing and cause blindness if splashed into eyes. Keep electrolyte away from eyes, hands and clothing. If you spill electrolyte on yourself, flush with water, and get medical attention immediately.

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PREPARE FOR EMERGENCIES

- Keep a first aid kit and fire extinguisher handy at all times.
- Keep emergency numbers for doctors, ambulance service, hospital and fire department near your telephone.

OC60-E2, OC95-E2, WSM SPECIFICATIONS

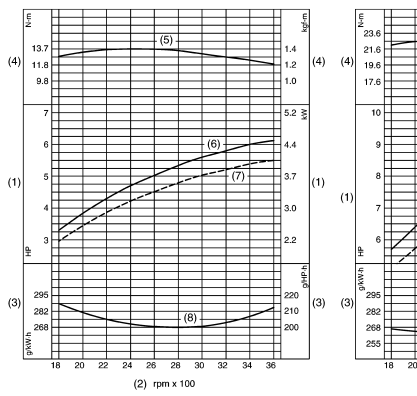
SPECIFICATIONS

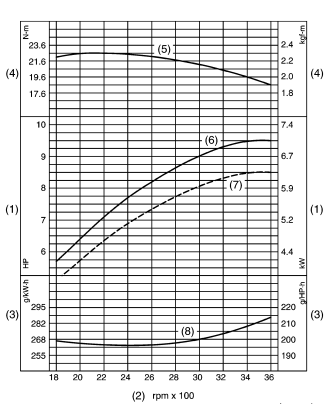
Model		OC60-E2(-X)	OC60-E2(-X)-L	OC95-E2(-X)	OC95-E2(-X)-L
Number of Cylinders				1	
Туре		Oil-cooled 4-cycle diesel engine			
Bore x Stroke	mm (in.)	72 x 68 (2	.83 x 2.68)	83 x 77 (3	.27 x 3.03)
Total Displacement	cm ³ (cu.in.)	276 (16.8)	276 (16.8)	416 (25.4)	416 (25.4)
ISO Net Continuous	kW/min ⁻¹ (rpm) (HP/min ⁻¹ (rpm))		3600 3600)		3600 3600)
ISO / SAE Net Intermittent	kW / min ⁻¹ (rpm) (HP / min ⁻¹ (rpm))		3600 3600)		3600 3600)
Maximum Bare Speed	min ⁻¹ (rpm)		38	300	
Minimum Bare Idling Speed	min ⁻¹ (rpm)		13	300	
Combustion System		TVCS (Three-vortex combustion system)			
Fuel Injection Pump		ND type (DENSO)			
Governor		Centrifugal mechanical governor			
Direction of Rotation		Clockwise (View from flywheel side)			
Injection Nozzle		DN4PD82 (DENSO)			
Injection Timing (Static)		0.26 to 0.30 rad (15 ° to 17 °) 0.23 to 0.26 rad (13 before top dead center before top dead		,	
Injection Pressure		13.7 MPa (140 kgf/cm², 1987 psi)			
Compression Ratio		24.5 : 1 24.0 : 1		0:1	
Lubricating System		Forced lubrication with trochoid pump			
Lubricating Filter		Oil strainer			
Cooling System		Oil cooling + Air cooling			
Starting System		Electric starting with starter			
Starting Motor		12 V 1.0 kW		12 V 1.2 kW	
Charging Alternator		12 V, 48 W	12 V, 150 W	12 V, 48 W	12 V, 150 W
Fuel		Diesel fuel No.2-D (ASTM D975)			
Fuel Tank Capacity		3.6 L (0.95 U.S.gals, 0.79 Imp.gals) 5.5 L (1.45 U.S.gals, 1.2 Imp.gals)			
Lubricating Oil		Quality better than API service CC class (SAE 10W-30)			
Lubricating Oil Capacity		1.3 L (1.37 U.S.qts, 1.14 Imp.qts) 1.7 L (1.80 U.S.qts, 1.49 Imp.qts)		qts, 1.49 Imp.qts)	
Weight (Dry)	kg (lbs)	38(83.8) 55 (121.3)		21.3)	

PERFORMACE CURVES

OC60-E2

OC95-E2





---- Intermittent ---- Continuous

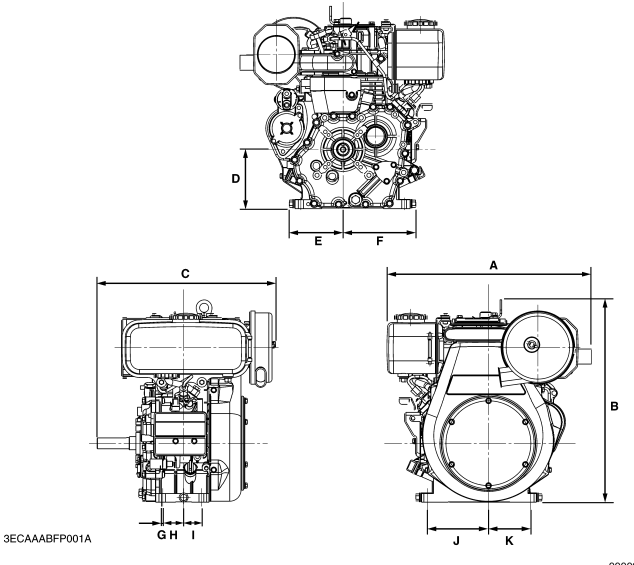
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- (1) Brake Horsepower
- (2) Engine Speed
- (3) Fuel Consumption
- (4) Torque

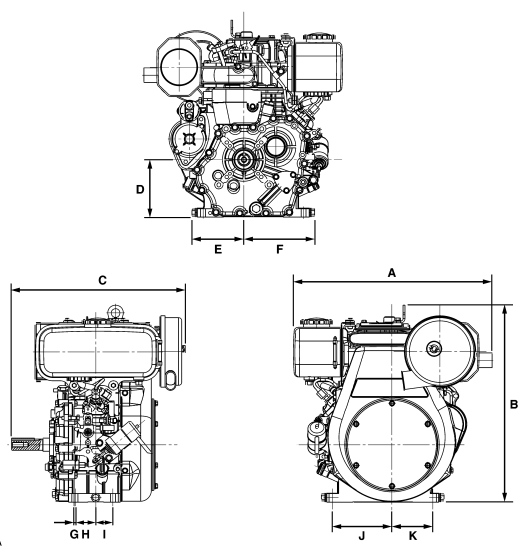
- (5) Net Intermittent Torque
- (6) Net Intermittent B.H.P.
- (7) Net Continuous B.H.P.
- (8) Net Intermittent B.S.F.C

DIMENSIONS

■ STANDARD TYPE [OC60-E2]

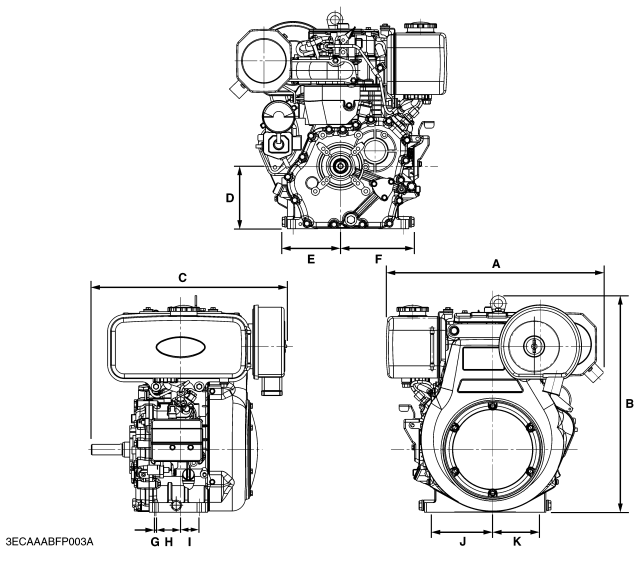


■ X TYPE (WITH STOP SOLENOID) [OC60-E2]

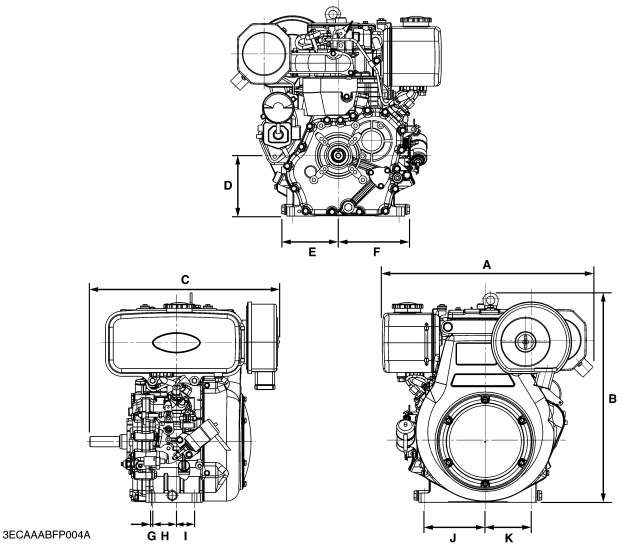


	STANDARD TYPE	X TYPE
Α	461 mm (18.15 in.)	461 mm (18.15 in.)
В	457.5 mm (18.02 in.)	457.5 mm (18.02 in.)
С	403 mm (15.87 in.)	403 mm (15.87 in.)
D	133.5 mm (5.26 in.)	133.5 mm (5.26 in.)
E	121 mm (4.77 in.)	121 mm (4.77 in.)
F	164 mm (6.46 in.)	164 mm (6.46 in.)
G	3 mm (0.12 in.)	3 mm (0.12 in.)
Н	47 mm (1.85 in.)	47 mm (1.85 in.)
1	40 mm (1.57 in.)	40 mm (1.57 in.)
J	138 mm (5.43 in.)	138 mm (5.43 in.)
K	95 mm (3.47 in.)	95 mm (3.47 in.)

■ STANDARD TYPE [OC95-E2]



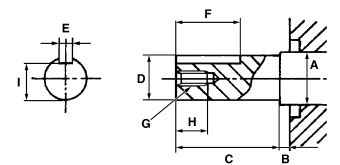
■ X TYPE (WITH STOP SOLENOID) [OC95-E2]



	STANDARD TYPE	X TYPE
Α	503 mm (19.81 in.)	503 mm (19.81 in.)
В	501 mm (19.73 in.)	501 mm (19.73 in.)
С	452 mm (17.80 in.)	452 mm (17.80 in.)
D	145 mm (5.71 in.)	145 mm (5.71 in.)
Е	135 mm (5.32 in.)	135 mm (5.32 in.)
F	170 mm (6.69 in.)	170 mm (6.69 in.)
G	3 mm (0.12 in.)	3 mm (0.12 in.)
Н	57 mm (2.24 in.)	57 mm (2.24 in.)
I	43 mm (1.69 in.)	43 mm (1.69 in.)
J	145 mm (5.71 in.)	145 mm (5.71 in.)
K	110 mm (4.33 in.)	110 mm (4.33 in.)

PTO SHAFT DIMENSIONS

D1-D



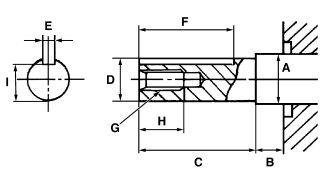
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■ [OC60-E2]

А	30 mm dia. (1.18 in. dia.)
В	2.9 mm (0.12 in.)
С	60 mm (2.36 in.)
D	24.979 to 25.000 mm dia. (0.9835 to 0.9842 in. dia.)
Е	7.000 to 7.022 mm (0.2756 to 0.2764 in.)
F	38 mm (1.50 in.)
G	M 8 x 1.25 mm (M 0.31 x 0.05 in.)
Н	22 mm (0.87 in.)
I	20.800 to 21.000 mm (0.8189 to 0.8267 in.)

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D1-Q

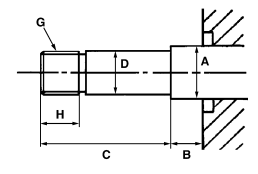


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Α	30 mm dia. (1.18 in. dia.)
В	15.7 mm (0.62 in.)
С	72.2 mm (2.84 in.)
D	25.379 to 25.400 mm dia. (0.9992 to 1.000 in. dia.)
E	6.312 to 6.342 mm (0.2486 to 0.2496 in.)
F	56 mm (2.20 in.)
G	7 / 16 - 20 UNF
Н	28 mm (1.10 in.)
I	21.619 to 21.819 mm (0.8512 to 0.8590 in.)

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D1-P

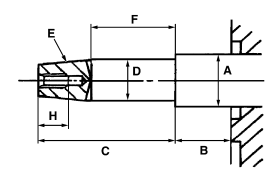


А	30 mm dia. (1.18 in. dia.)
В	16.4 mm (0.65 in.)
С	72.2 mm (2.84 in.)
D	25.379 to 25.400 mm dia. (0.9992 to 1.000 in.dia.)
G	1 - 14 UNS
Н	25 mm (0.98 in.)

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D1-G

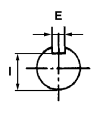


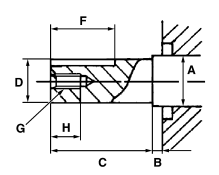
Α	30 mm dia. (1.18 in. dia.)
В	30.4 mm (1.20 in.)
С	75.5 mm (2.97 in.)
D	22.14 to 22.16 mm dia. (0.8717 to 0.8724 in. dia.)
Е	Taper 2 - 1 / 4 per foot
F	46.5 mm (1.83 in.)
G	5 / 16 - 24 UNF
Н	18 mm (0.71 in.)

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D1-D





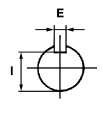
■ [OC95-E2]

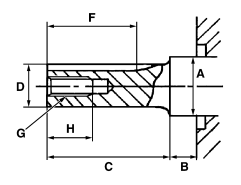
А	35 mm dia. (1.38 in. dia.)
В	2.9 mm (0.12 in.)
С	60 mm (2.36 in.)
D	24.979 to 25.000 mm (0.9835 to 0.9842 in.)
Е	7.000 to 7.022 mm (0.2756 to 0.2764 in.)
F	38 mm (1.50 in.)
G	M 8 x 1.25 mm (M 0.31 x 0.05 in.)
Н	22 mm (0.87 in.)
I	20.800 to 21.000 mm (0.8189 to 0.8267 in.)

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D1-Q

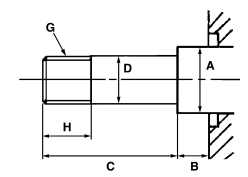




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Α	35 mm dia. (1.38 in. dia.)
В	16.7 mm (0.66 in.)
С	72.2 mm (2.84 in.)
D	25.379 to 25.400 mm dia. (0.9992 to 1.0000 in. dia.)
E	6.312 to 6.342 mm (0.2486 to 0.2496 in.)
F	56 mm (2.20 in.)
G	7 / 16 - 20 UNF
Н	28 mm (1.10 in.)
Ì	21.619 to 21.819 mm (0.8512 to 0.8590 in.)

D1-P

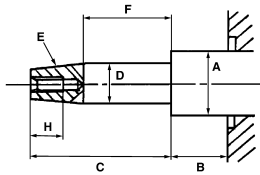


А	35 mm dia. (1.38 in. dia.)
В	16.4 mm (0.65 in.)
С	72.2 mm (2.84 in.)
D	25.379 to 25.400 mm dia. (0.9992 to 1.0000 in. dia.)
G	1 - 14 UNS
Н	25 mm (0.98 in.)

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D1-G



Α	35 mm dia. (1.38 in. dia.)
В	30.4 mm (1.20 in.)
С	75.5 mm (2.97 in.)
D	22.14 to 22.16 mm dia. (0.8717 to 0.8724 in. dia.)
Е	Taper 2 - 1 / 4 per foot
F	46.5 mm (1.83 in.)
G	5 / 16 - 24 UNF
Н	18 mm (0.71 in.)

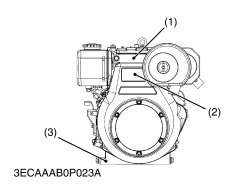
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1. ENGINE IDENTIFICATION

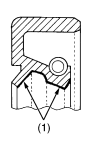
[1] MODEL NAME AND ENGINE SERIAL NUMBER

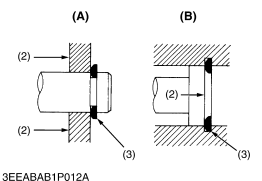


When contacting the manufacture, always specify your engine model name and serial number.

- (1) Model Name
- (3) Serial Number
- (2) Emission Label

2. GENERAL PRECAUTIONS





- During disassembly, carefully arrange removed parts in a clean area to prevent confusion later. Screws, bolts and nuts should be replaced in their original position to prevent reassembly errors.
- When special tools are required, use KUBOTA genuine special tools. Special tools which are not frequently used should be made according to the drawings provided.
- Before disassembling or servicing live wires, make sure to always disconnect the grounding cable from the battery first.
- Remove oil and dirt from parts before measuring.
- Use only KUBOTA genuine parts for parts replacement to maintain engine performance and to ensure safety.
- Gaskets and O-rings must be replaced during reassembly.
 Apply grease to new O-rings or oil seals before assembling.
- When reassembling external or internal snap rings, position them so that the sharp edge faces against the direction from which force is applied.
- Be sure to perform run-in the serviced or reassembled engine.
 Do not attempt to give heavy load at once, or serious damage may result to the engine.
- (1) Grease

(A) External Snap Ring

(2) Force

- (B) Internal Snap Ring
- (3) Place the Sharp Edge against the Direction of Force

3. E2 ENGINE

The emission controls that have been put into effect in various countries to prevent air pollution will be stepped up. The time to enforce the regulations differs depending on the engine output classifications.

Kubota has been supplying the diesel engines conforming to the emission regulations in respective countries. Exhaust emissions regulations shift to the second stage. Kubota executed the improvement of the engine according to this regulation.

In order to discriminate the engines conforming to Tier 1 / Phase 1 requirements and those conforming to Tier 2 / Phase 2 requirements, we have adopted E2 as a new model name for the engines conforming Tier 2 / Phase 2 regulations.

In the after-sale services for E2 engines, only use the dedicated parts for E2 models and carry out the maintenance services accordingly.

4. LUBRICANTS, AND FUEL

No.	Place	Capacity		Lubricants, fuel and coolant
NO.	Flace	OC60-E2	OC95-E2	Eublicants, ruei and coolant
1	Engine oil	1.3 L 1.4 U.S.qts 1.1 Imp.qts	1.7 L 1.8 U.S.qts 1.5 Imp.qts	Higher than CC class (API) Above 25 °C (77 °F): SAE10W-30 SAE30 0 to 25 °C (32 to 77 °F): SAE10W-30 SAE10W-40 SAE20 Below 0 °C (32 °F): SAE10W-30 SAE10W-40 SAE10W-40 SAE10W-40 SAE10W-40
2	Fuel	3.6 L 0.95 U.S.gals 0.79 lmp.gals	5.5 L 1.45 U.S.gals 1.21 Imp.gals	Diesel fuel No. 2-D (No. 1-D deisel fuel, if temperature is below -10 °C (14 °F).)

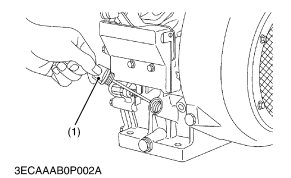
^{*}KUBOTA original transmission hydraulic fluid.

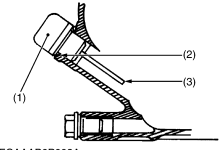
5. MAINTENANCE CHECK LIST

	Item					Service	interval				Refere- nce page
No			Daily	Initial 25h	Every 100h	Every 500h	Every 800h	Every 1500h	Every 1 year	Every 2 year	
1	Engine oil	Checking	☆								G-6
'	Lingine on	Changing		☆	☆						G-7
2	Oil strainer	Cleaning		☆	☆						G-7
3	Rubber hoses and clamp bands	Checking	☆								G-6
3		Changing								☆	G-10
4	Air cleaner	Cleaning			☆						G-8
7		Changing	Once year or after 6 cleanings						G-10		
5	Fuel filter	Cleaning			☆						G-8
5		Changing				☆					G-8
6	Valve clearance	Checking					☆				G-9
7	Nozzle injection pressure	Checking						☆			G-9, 10
	and spraying condition	Cleaning						☆			G-9, 10

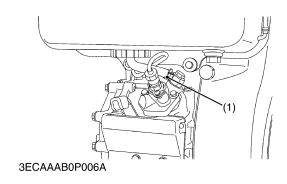
6. CHECK AND MAINTENANCE

[1] DAILY CHECK





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Checking Engine Oil Level

- 1. Put the engine on a flat surface, and check the amount and condition of the oil with an oil plug (1).
- 2. If the oil level is below the lower limit (2), add new oil up to the upper limit (3).
- When using an oil of different maker or viscosity from the previous one, remove all old oil. Never mix two different types of oil.

■ NOTE

- Use the proper engine oil viscosity (SAE) according to the ambient temperature.
 - (1) Oil Plug

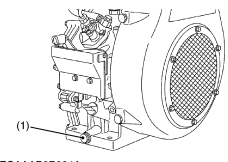
- (3) Upper Limit
- (2) Lower Limit

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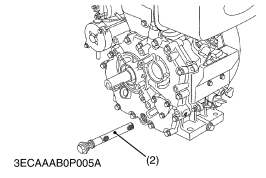
Checking Fuel Hose and Clamp Bands

- 1. If the clamps (1) are loose, replace with new ones.
- The fuel and lubricating hoses are made of rubber and ages regardless of period of service. Change the fuel pipes together with the clamps every two year.
- 3. However, if the fuel and lubricating hose and clamp are found to be damaged or deteriorated earlier than two years, replace with new ones.
 - (1) Clamp

[2] CHECK POINT OF INITIAL 25 HOURS



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Changing Engine Oil and Cleaning Oil Strainer

- 1. After warming up the engine, remove the drain plug (1) and drain the oil completely.
- 2. Put the drain plug and supply the specified quantity of the specified oil through the oil inlet.

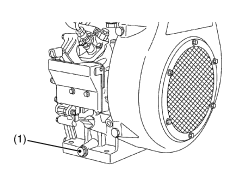
■ NOTE

- Clean the oil strainer (2) each time oil is changed.
 (When cleaning oil strainer)
- 1. Clean the oil strainer with fuel oil.
- 2. If the oil strainer is deformed or broken, replace it.
 - (1) Drain Plug

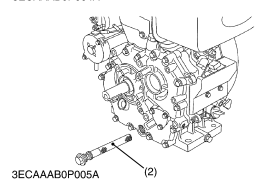
(2) Oil Strainer

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[3] CHECK POINTS OF EVERY 100 HOURS



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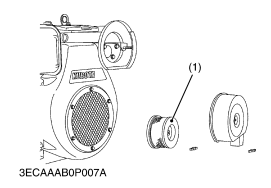
Changing Engine Oil and Cleaning Oil Strainer

- 1. After warming up the engine, remove the drain plug (1) and drain the oil completely.
- 2. Put the drain plug and supply the specified quantity of the specified oil through the oil inlet.

NOTE

- Clean the oil strainer (2) each time oil is changed.
 (When cleaning oil strainer)
- 1. Clean the oil strainer with fuel oil.
- 2. If the oil strainer is deformed or broken, replace it.
 - (1) Drain Plug

(2) Oil Strainer



3ECAAAB0P008A

3ECAAAB0P008A

Cleaning and Changing Air Cleaner Element

NOTE

 Change air cleaner element (1) once a year or six times of cleaning.

(Cleaning Air Filter Element)

- When dry dust adheres
- 1. To clean the element, use clean dry compressed air on the inside of the element.

Air pressure at the nozzle must not exceed 205 kPa (2.1 kgf/cm², 30 psi).

Maintain reasonable distance between the nozzle and the filter.

(1) Element

0000009368E

Cleaning Fuel Filter

- 1. Empty the fuel tank and disconnect the fuel pipe.
- 2. Loosen the ring nut and take out the filter (1).
- 3. Wash the filter clean off impurities with fresh fuel.
- 4. Take much care when handling the element because it is very fragile.

■ NOTE

- If the element should have holes, replace it with a new one. A damaged element will shorten the service life of the nozzle and injection pump.
- (1) Filter

0000009677E

[4] CHECK POINT OF EVERY 500 HOURS

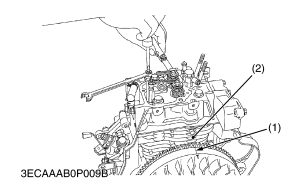
Changing Fuel Filter

- 1. Empty the fuel tank and disconnect the fuel pipe.
- 2. Loosen the ring nut and take out the filter (1).
- 3. Replace the filter (1).
- 4. Take much care when handling the element because it is very fragile.

■ NOTE

- A damaged element will shorten the service life of the nozzle and injection pump.
 - (1) Filter

[5] CHECK POINT OF EVERY 800 HOURS



Checking Valve Clearance

■ IMPORTANT

- Valve clearance must be checked and adjusted when engine is cold.
- 1. Remove the cylinder head cover.
- 2. Align the "T" mark line (1) on the flywheel and the mark (2) on the fin at the T.D.C. in the compression stroke.
- 3. Check the intake and exhaust valve clearance with a thickness gauge.
- 4. If the clearance is not within the factory specifications, adjust with the adjusting screw.
- 5. After adjusting the valve clearance, firmly tighten the lock nut on the adjusting screw.

■ NOTE

 After rotating the flywheel clockwise twice or three times, check the valve clearance again.

Valve clearance	Factory spec.	0.14 to 0.18 mm 0.0055 to 0.0071 in.
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(1) T Mark Line

(2) Mark

0000009371E

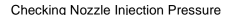
[6] CHECK POINTS OF EVERY 1500 HOURS



CAUTION

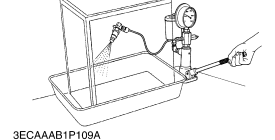
- Check the nozzle injection pressure and condition after confirming that there is nobody standing in the direction the fume goes.
- If the fume from the nozzle penetrate the human body, cells may be destroyed and blood poisoning may be caused.

0000009373E



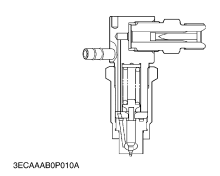
- 1. Set the injection nozzle to the nozzle tester.
- 2. Slowly move the tester handle to measure the pressure at which fuel begins jetting out from the nozzle.
- 3. If the measurement is not within the factory specifications, disassemble the injection nozzle, and change adjusting washer until the proper injection pressure is obtained.

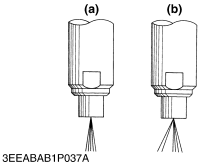
Nozzle injection pressure	, ,	13.9 to 14.7 MPa 142 to 150 kgf/cm ² 2019 to 2133 psi
---------------------------	-----	--



(Reference)

 Pressure variation with 0.15 mm (0.0059 in.) difference of adjusting washer thickness 981 kPa (10 kgf/cm², 142 psi).





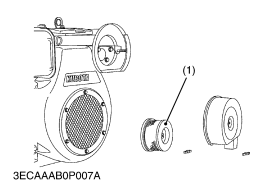
Nozzle Spraying Condition

- 1. Check the nozzle spray condition.
- 2. If the spray pattern and spraying direction are faulty, replace the nozzle piece.
 - (a) Good

(b) Bad

0000009212E

[7] CHECK POINT OF EVERY 1 YEAR



Cleaning and Changing Air Cleaner Element

NOTE

 Change air cleaner element (1) once a year or six times of cleaning.

(Cleaning Air Filter Element)

- When dry dust adheres
- 1. To clean the element, use clean dry compressed air on the inside of the element.

Air pressure at the nozzle must not exceed 205 kPa (2.1 kgf/cm², 30 psi).

Maintain reasonable distance between the nozzle and the filter.

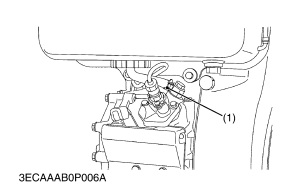
(1) Element

0000009368E

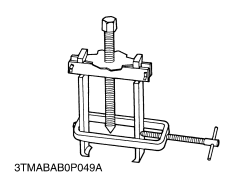
[8] CHECK POINT OF EVERY 2 YEARS

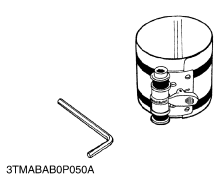
Checking Fuel Hose and Clamp Bands

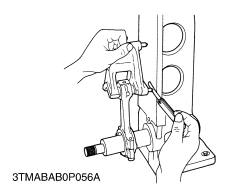
- 1. If the clamps (1) are loose, replace with new ones.
- The fuel and lubricating hoses are made of rubber and ages regardless of period of service. Change the fuel pipes together with the clamps every two year.
- However, if the fuel and lubricating hose and clamp are found to be damaged or deteriorated earlier than two years, replace with new ones.
 - (1) Clamp

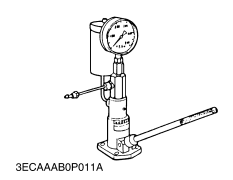


7. SPECIAL TOOLS









Special Use Puller Set

Code No: 07916-09032

Application: Use exclusively for pulling out bearing, gears and

other parts with ease.

0000000677E

Piston Ring Compressor

Code No: 07909-32111

Application: Use exclusively for pushing in the piston with

piston rings into the cylinder.

000000678E

Connecting Rod Alignment Tool

Code No: 07909-31661

Application: Use to check the connecting rod alignment.

Applicable: Connecting rod big end I.D. range 30 to 75 mm (1.18 to 2.95 in.) dia.

Connecting rod length

65 to 330 mm (2.56 to 12.99 in.)

0000009381E

Nozzle Tester

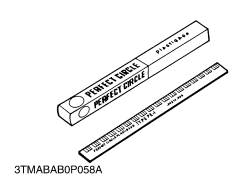
Code No: 07909-31361

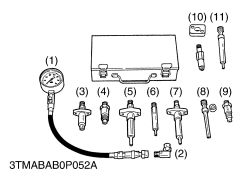
Application: Use to check the fuel injection pressure and

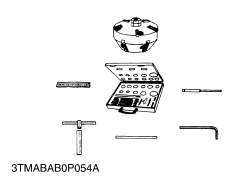
spraying condition of nozzle.

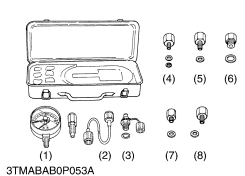
Measuring: 0 to 50 MPa

range (0 to 500 kgf/cm², 0 to 7000 psi)









Press Gauge

Code No: 07909-30241

Application: Use to check the oil clearance between

crankshaft and bearing, etc..

Measuring: Green.....0.025 to 0.076 mm (0.01 to 0.03 in.) range Red.......0.051 to 0.152 mm (0.02 to 0.06 in.)

Blue......0.102 to 0.229 mm (0.04 to 0.09 in.)

0000009383E

Diesel Engine Compression Tester

Code No: 07909-30208 (Assembly) 07909-31251 (G)

07909-30934 (A to F) 07909-31271 (I) 07909-31211 (E and F) 07909-31281 (J)

07909-31231 (H)

Application: Use to measure diesel engine compression and

diagnostics of need for major overhaul.

(1) Gauge
 (2) L Joint
 (8) Adaptor G
 (3) Adaptor A
 (4) Adaptor B
 (5) Adaptor C
 (7) Adaptor F
 (8) Adaptor G
 (9) Adaptor H
 (10) Adaptor I
 (11) Adaptor J

(6) Adaptor E

0000000680E

Valve Seat Cutter

Code No: 07909-33102

Application: Use to reseat valves. Angle: 0.785 rad (45°)

0.262 rad (15°)

Diameter: 28.6 mm (1.126 in.) 38.0 mm (1.496 in.)

31.6 mm (1.244 in.) 41.3 mm (1.626 in.) 35.0 mm (1.378 in.) 50.8 mm (2.000 in.)

0000000682E

Oil Pressure Tester

Code No: 07916-32032

Application: Use to measure lubricating oil pressure.

 (1) Gauge
 (5) Adaptor 2

 (2) Cable
 (6) Adaptor 3

 (3) Threaded Joint
 (7) Adaptor 4

 (4) Adaptor 1
 (8) Adaptor 5



Flywheel Puller

Code No: 07916-30161

Application: Use for removing the flywheel from crankshaft.

0000009387E

3ECAAAB0P013A

• The following special tools are not provided, so make them referring to the figures.

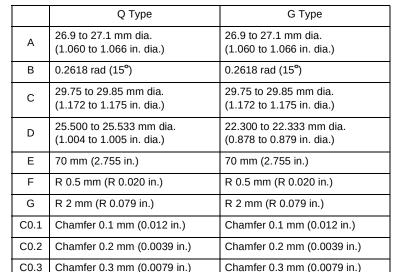
0000009388E

Side Cover Oil Seal Guide (OC60-E2)

Application: The oil sealing guide is helpful in fitting the side

cover in position.

Material: S43C



0000009530E

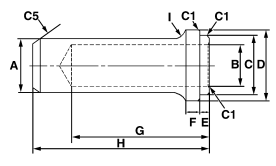
■ NOTE

A C	0.3	G VVV	D	С
	B	3		<u>. </u>
	ļ*	E		

F B

C0.1 to C0.2

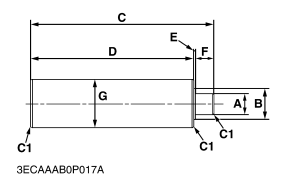
3ECAAAB0P014A



3ECAAAB0P015A

3ECAAAB0P016A

C5 G C1 B C



Side Cover Oil Seal Installing Tool

Application: Use to install the oil seal.

Material: S43C

	OC60-E2	OC95-E2
Α	40 mm dia. (1.575 in. dia.)	46 mm dia. (1.811 in. dia.)
В	31 mm dia. (1.220 in. dia.)	36 mm dia. (1.417 in. dia.)
С	44.0 to 44.3 mm dia. (1.733 to 1.744 in. dia.)	49.0 to 49.3 mm dia. (1.930 to 1.940 in. dia.)
D	52 mm dia. (2.047 in. dia.)	58 mm dia. (2.283 in. dia.)
Е	7 mm (0.276 in.)	7 mm (0.276 in.)
F	10 mm (0.394 in.)	10 mm (0.394 in.)
G	100 mm (3.937 in.)	100 mm (3.937 in.)
Н	127 mm (5.000 in.)	127 mm (5.000 in.)
I	R20 mm (R0.79 in.)	R20 mm (R0.79 in.)
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)

0000009531E

Crank Case Oil Seal Installing Tool

Application: Use to install the crank case oilseal.

Material: S43C

	OC60-E2	OC95-E2
Α	40 mm dia. (1.575 in. dia.)	46 mm dia. (1.811 in. dia.)
В	31 mm dia. (1.220 in. dia.)	36 mm dia. (1.417 in. dia.)
С	52 mm dia. (2.047 in. dia.)	58 mm dia. (2.283 in. dia.)
D	10 mm (0.394 in.)	10 mm (0.394 in.)
Е	100 mm (3.937 in.)	100 mm (3.937 in.)
F	120 mm (4.724 in.)	120 mm (34.724 in.)
G	R20 mm (R0.79 in.)	R20 mm (R0.79 in.)
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)
C5	Chamfer 5 mm (0.20 in.)	Chamfer 5 mm (0.20 in.)

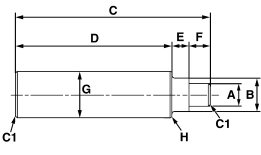
0000009532E

Balancer Bearing Installing Tool

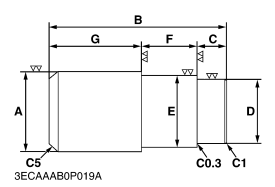
Application: Use to install the balancer bearing.

Material: S43C

	OC60-E2	OC95-E2				
А	13.8 to 13.9 mm dia. (0.544 to 0.547 in. dia.)	15.8 to 15.9 mm dia. (0.623 to 0.625 in. dia.)				
В	19.8 to 19.9 mm dia. (0.780 to 0.783 in. dia.)	21.8 to 21.9 mm dia. (0.859 to 0.862 in. dia.)				
С	112.5 mm (4.429 in.)	112.5 mm (4.429 in.)				
D	100 mm (3.937 in.)	100 mm (3.937 in.)				
Е	0.4 to 0.6 mm (0.0158 to 0.0236 in.)	0.4 to 0.6 mm (0.0158 to 0.0236 in.)				
F	12 mm (0.472 in.)	12 mm (0.472 in.)				
G	30 mm dia. (1.181 in. dia.)	30 mm dia. (1.181 in. dia.)				
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)				



3ECAAAB0P018A



Camshaft Bearing Installing Tool (Crank Case)

Application: Use to install the camshaft bearing.

Material: S43C

	OC60-E2	OC95-E2
А	16.8 to 16.9 mm dia. (0.544 to 0.547 in. dia.)	19.8 to 19.9 mm dia. (0.780 to 0.783 in. dia.)
В	22.8 to 22.9 mm dia. (0.898 to 0.901 in. dia.)	25.8 to 25.9 mm dia. (1.016 to 1.019 in. dia.)
С	122 mm (4.803 in.)	122 mm (4.803 in.)
D	100 mm (3.937 in.)	100 mm (3.937 in.)
Е	10 mm (0.394 in.)	10 mm (0.394 in.)
F	12 mm (0.472 in.)	12 mm (0.472 in.)
G	30 mm dia. (1.181 in. dia.)	30 mm dia. (1.181 in. dia.)
Н	R2 mm (R0.08 in.)	R2 mm (R0.08 in.)
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)

0000009534E

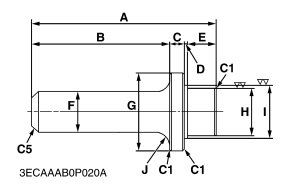
Crankshaft Bearing 1 Replacing Tool (For Extracting)

Application: Use to press out and press fit the crankshaft

bearing.

Material: S43C

	OC60-E2	OC95-E2
А	43.7 to 44.3 mm dia. (1.721 to 1.744 in. dia.)	48.7 to 49.3 mm dia. (1.918 to 1.940 in. dia.)
В	95 mm (3.740 in.)	96 mm (3.780 in.)
С	15 mm (0.590 in.)	16 mm (0.630in.)
D	34.6 to 34.9 mm dia. (1.363 to 1.374 in. dia.)	39.6 to 39.9 mm dia. (1.560 to 1.570 in. dia.)
Е	38.7 to 38.9 mm dia. (1.524 to 1.531 in. dia.)	43.7 to 43.9 mm dia. (1.721 to 1.728 in. dia.)
F	30 mm (1.181 in.)	30 mm (1.181 in.)
G	50 mm (1.969 in.)	50 mm (1.969 in.)
C0.3	Chamfer 0.3 mm (0.012 in.)	Chamfer 0.3 mm (0.012 in.)
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)
C5	Chamfer 5 mm (0.20 in.)	Chamfer 5 mm (0.20 in.)



Crankshaft Bearing 1 Replacing Tool (for Installing)

Application: Use to press out and press fit the crankshaft

bearing.

Material: S43C

	OC60-E2	OC95-E2
Α	133.5 mm (5.256 in.)	133.5 mm (5.256 in.)
В	100 mm (3.937 in.)	100 mm (3.937 in.)
С	10 mm (0.394 in.)	10 mm (0.394 in.)
D	0.9 to 1.1 mm (0.0355 to 0.0433 in.)	0.4 to 0.6 mm (0.0158 to 0.0236 in.)
Е	21 mm (0.827 in.)	23 mm (0.906 in.)
F	30 mm dia. (1.181 in. dia.)	30 mm dia. (1.181 in. dia.)
G	57 mm dia. (2.244 in. dia.)	57 mm dia. (2.244 in. dia.)
Н	34.7 to 34.9 mm dia. (1.367 to 1.374 in. dia.)	39.7 to 39.9 mm dia. (1.563 to 1.570 in. dia.)
I	38.7 to 38.9 mm dia. (1.524 to 1.531 in. dia.)	43.7 to 43.9 mm dia. (1.721 to 1.728 in. dia.)
J	R10 mm (R0.39 in.)	R10 mm (R0.39 in.)
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)
C5	Chamfer 5 mm (0.20 in.)	Chamfer 5 mm (0.20 in.)

0000009537E

Crankshaft Bearing Installing Tool (Side Cover)

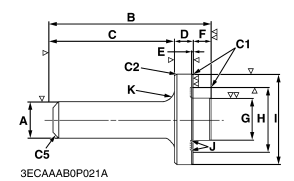
Chamfer 5 mm (0.20 in.)

Application: Use to install the camshaft bearing.

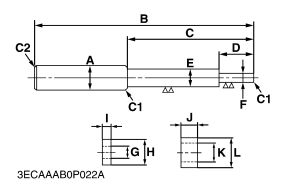
Material: S43C Model: OC95-E2



0000009538E



C5

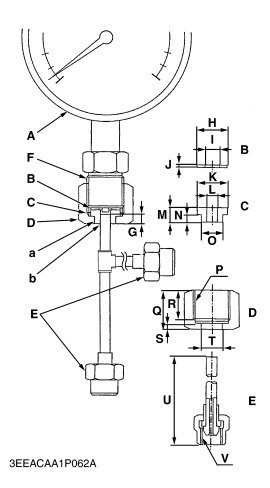


Valve Guide Replacing Tool

Application: Use to press out and press fit the valve guide.

Material: S43C

	OC60-E2	OC95-E2
Α	20 mm dia. (0.787 in. dia.)	20 mm dia. (0.787 in. dia.)
В	200 mm (7.874 in.)	200 mm (7.874 in.)
С	120 mm (4.724 in.)	120 mm (4.724 in.)
D	40 mm (1.575 in.)	40 mm (1.575 in.)
Е	10 mm dia. (0.394 in. dia.)	11 mm dia. (0.433 in. dia.)
F	5.7 mm dia. (0.224 in. dia.)	6.4 mm dia. (0.252 in. dia.)
G	6 mm dia. (0.236 in. dia.)	6.7 mm dia. (0.264 in. dia.)
Н	15 mm dia. (0.590 in. dia.)	15 mm dia. (0.590 in. dia.)
I	5 mm (0.197 in.)	5 mm (0.197 in.)
J	8 mm (0.315 in.)	8.5 mm (0.335 in.)
K	12.1 mm dia. (0.476 in. dia.)	12.1 mm dia. (0.476 in. dia.)
L	18 mm dia. (0.709 in. dia.)	18 mm dia. (0.709 in. dia.)
C1	Chamfer 1 mm (0.039 in.)	Chamfer 1 mm (0.039 in.)
C2	Chamfer 2 mm (0.080 in.)	Chamfer 2 mm (0.080 in.)



Injection Pump Pressure Tester

Application: Use to check fuel tightness of injection pumps.

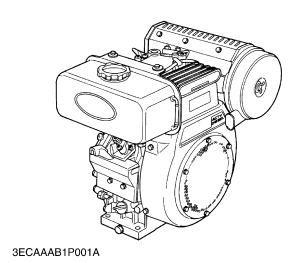
, ppa		
А	Pressure gauge full scale: More than 29.4 MPa (300 kgf/cm², 4267 psi)	
В	Copper gasket	
С	Flange (Material : Steel)	
D	Hex. nut 27 mm (1.06 in.) across the plat	
Е	Retaining nut	
F	PF 1/2	
G	5 mm (0.20 in.)	
Н	17 mm dia. (0.67 in.dia.)	
I	8 mm dia. (0.31 in.dia.)	
J	1.0 mm (0.039 in.)	
K	17 mm dia. (0.67 in.dia.)	
L	6.10 to 6.20 mm dia. (0.2402 to 0.2441 in.dia.)	
М	8 mm (0.31 in.)	
N	4 mm (0.16 in.)	
0	11.97 to11.99 mm dia. (0.4713 to 0.4721 in.dia.)	
Р	PF 1/2	
Q	23 mm (0.91 in.)	
R	17 mm (0.67 in.)	
S	4 mm (0.16 in.)	
Т	12.00 to 12.02 mm dia. (0.4724 to 0.4732 in.dia.)	
U	100 mm (3.94 in.)	
V	M12 x P1.5	
а	Adhesive application	
b	Fillet welding on the enter circumference	

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เรา	REGULATOR	M-17

OC60-E2, OC95-E2, WSM ENGINE

1. FEATURE



1. Operating noise as low as that with a water-cooled engine.

The ACTV system tremendously improves noise problem that is the biggest shortcoming with air-cooled diesel engines. The noise level has now come down competitive with water-cooled diesel engines.

Engine body as light-weight and compact as aircooled gasoline engine.

With a small oil cooler, the ACTV system offers a new way of cooling. This makes the engine as light-weight and compact as an air-cooled gasoline engine.

3. Good fuel economy and pollution-free exhaust.

Compared to air-cooled gasoline engines, this engine with the TVCS (Three Vortex Combustion System) saves much fuel. The TVCS is so efficient that the engine does not emit any irritating smell and smarting exhaust. Much less black exhaust and much lower exhaust concentration.

4. Balancer standard equipped for much lower vibrations.

The engine is standard equipped with a uniaxial balancer highly effective to absorb vibrations.

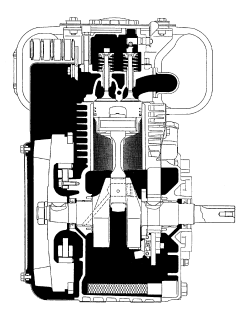
5. Maintenace-free coolant system and fan belt.

Both oil cooling and air cooling are introduced for the cooling system. Some servicing required for a water-cooled engine checking and adding coolant, readjusting or replacing the fan belt, and so on is not needed any longer. And there is no ignition system trouble, carburetor trouble and others that are related to gasoline engines.

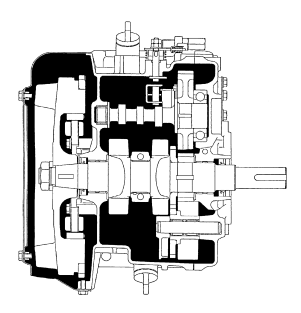
*The ACTV stands for Advanced Cooling Three Vortex, a tomorrow's combustion system based on the most advanced cooling techniques.

OC60-E2, OC95-E2, WSM ENGINE

2. ENGINE BODY



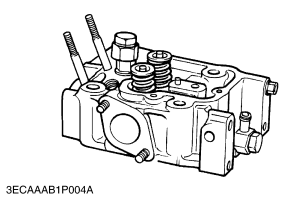
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3ECAAAB1P003A

The OC60-E2 and OC95-E2 are a 4-cycle diesel engine. Backed by Kubota's rich experience in engine research and development, this brand-new engine has come up with the ACTV (Advanced Cooling Three Vortex) system, introduced first in the world. The engine features low noise, light weight, compactness, good fuel economy, pollution-free exhaust and many others.

[1] CYLINDER HEAD



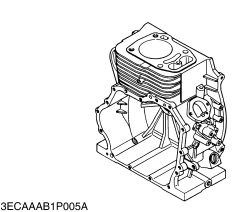
As the cylinder head is subjected to high temperature and high pressure, it is made of special cast iron.

This engine employs Kubota's exclusive TVCS (Three Vortex Combustion System) system. This system provides three swirls inside a spherical vortex chamber during the combustion stroke for effective combustion. Furthermore TVCS has been originally characterized by low noise, in comparison with direct injection type.

The combustion chamber is provided with oil passages around. This way, the injection nozzle is kept cool to prolong its service life. What's more, the explosive sound is suppressed by the oil's viscosity to keep the engine noise low.

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[2] CRANK CASE AND CYLINDER LINER



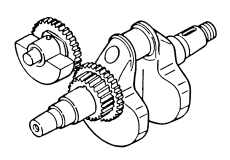
The crank case is made of aluminium die-cast.

The crank case is provided with oil galleries to lubricate the crankshaft, crank pin metal. Another oil passage is provided at the side of the cylinder liner. This passage, also, serves to keep the cylinder liner cool and to suppress the explosive sound for lower noise.

The cylinder liner made of special cast iron having excellent wear resistance, is casted into crank case.

0000009118E

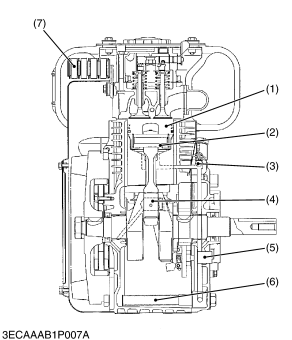
[3] UNAXIAL BALANCER SYSTEM



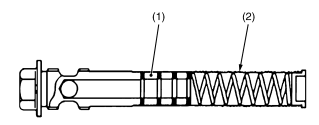
3ECAAAB1P006A

A unaxial balancer is adopted to reduce engine vibrations. There are two major vibration sources in a single-cylinder engine. One is the inertia force which is generated when the piston and the small end of the connecting rod are reciprocating. The other is the centrifugal force (kind of inertia force) generated when the large end of the connecting rod is turning. The resultant force of these two inertial forces can be directed freely by adjusting the weight, but the force itself remains unchanged. The balancer shaft is provided in order to offset these inertial forces. This shaft has a weight that turns in the direction opposite to, but at the same speed as the crankshaft.

3. LUBRICATING SYSTEM [1] GENERAL



[2] OIL STRAINER



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Lubrication is forced on with a trochoid pump. Lubrication oil is sucked in by the trochoid pump (5) via an oil strainer (6) mounted on the side of the gear case. The pressure of lubricating oil discharged from the trochoid pump is regulated by a relief valve (3) to 147 to 490 kPa (1.5 to 5 kgf/cm², 21 to 71 psi) (at the rated revolution speed of the engine) and the pressure-regulated oil then fed to the various portions through the oil gallery in the cylinder block.

Lubricating oil sent to the oil gallery in the crankshaft lubricates the crank pin portion (4).

The oil passes along the cylinder liner and reaches the cylinder head to cool it down. The oil then flows into the oil cooler (7). The oil cooled there passes through the relief valve opening of the cylinder head and returns into the crankcase.

Other items such as the piston (1), piston pin (2), camshaft, tappet, bearing and rocker arm are lubricated by splash of the crankshaft, etc.

(1) Piston
 (2) Piston Pin
 (3) Relief Valve
 (5) Trochoid Pump
 (6) Oil Strainer
 (7) Oil Cooler

(4) Crank PIn

0000009123E

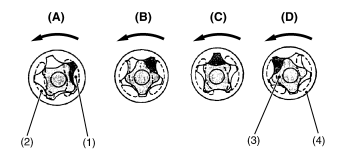
Entry of foreign material such as iron chips, dirt, etc. into the lubricating system may damage the lubricated parts. To prevent this, an oil strainer is equipped prior to the oil pump. This strainer has a double wounds stainless steel net (50 meshes) (2) at the outside, and magnets (1) are mounted inside.

This stainless steel net removes small dirt in the lubricating oil. Further, fine iron chips passing through this net are attracted by these magnets to prevent them from entering the lubricating system.

(1) Magnet

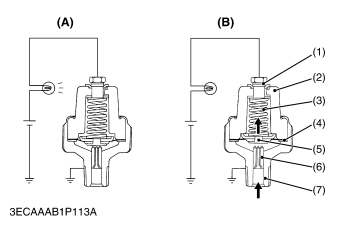
(2) Stainless Steel Net

[3] OIL PUMP



3ECAAAB1P111A

[4] OIL PRESSURE SWITCH



The oil pump in this engine is a trochoid pump.

Inside the pump body, the 4 lobe inner rotor (3) is eccentrically engaged with the 5 lobe outer rotor (4). The inner rotor (3) is driven by the governor gear shaft via gears, which in turn rotate the outer rotor (4).

When the inner rotor (3) rotates, the outer rotor (4) also rotates in the same direction.

The two rotors have differences in lobe number and center, which generates space between lobes as shown in the figure.

At position (**A**), there is little space between lobes in the inlet port (1). As the rotor rotates towards position (**B**), the space between the lobes becomes larger, creating a negative pressure which sucks in oil.

Outside the inlet port (1), as shown in position (C), the space between the lobes becomes gradually smaller, and oil pressure increases. At position (D), oil is discharged from the outlet port.

- (1) Inlet Port
- (3) Inner Rotor
- (2) Outlet Port
- (4) Outer Rotor

0000009139E

The oil pressure switch is mounted on the side cover, to warn the operator that the lubricating oil pressure is poor.

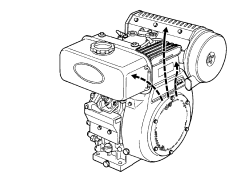
If the oil pressure falls below 49 kPa (0.5 kgf/cm², 7 psi), the oil warning lamp will light up, warning the operator. In this case, stop the engine immediately and check the cause of pressure drop.

- (1) Terminal
- (2) Insulator
- (3) Spring
- (4) Diaphragm
- (5) Contact Rivet
- (6) Contact
- (7) Oil Switch Body

[A] At Oil Pressures of 49 kPa (0.5 kgf/cm², 7 psi) or Less

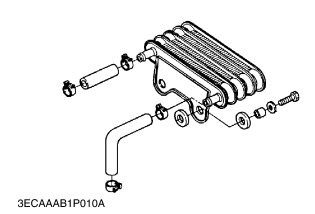
[B] At Proper Oil Pressure

4. COOLING SYSTEM [1] GENERAL



3ECAAAB1P009A

[2] OIL COOLER

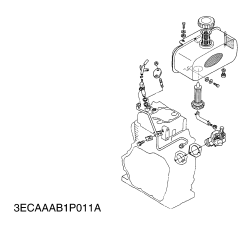


The cooling system comes in two way. The cylinder block is air-cooled, whereas the combustion area of the cylinder head is oil-cooled. Air sucked by the flywheel fan is accelerated in the spiral casing to cool down the cylinder liner as well as the oil cooler located atop the spiral casing. The lubricant cooled by the oil cooler, on the other hand, flows through the return opening of the cylinder head and back to the crankcase. The trochoid pump works to force the lubricant to the cylinder head again to cool the combustion system around. The lubricant finally comes back to the oil cooler. This series of actions is repeated while the engine is running.

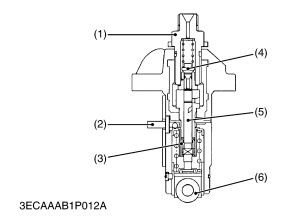
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The oil cooler consist of oil carrying tubes and fins. Heat of heated oil in the tubes is radiated from the tube walls and fins. Kubota's engines are of louvered corrugated fin type, featuring light weight and better cooling/radiating effect.

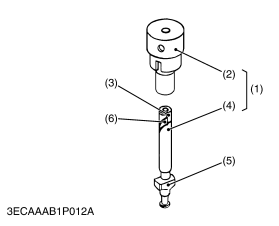
5. FUEL SYSTEM [1] GENERAL



[2] INJECTION PUMP



(1) Pump Element



Fuel from the fuel tank passes through the fuel filter, and then enters the injection pump after impurities such as dirt, water, etc. are removed.

The fuel pressurized by the injection pump to the opening pressure (13.9 to 14.7 MPa, 142 to 150 kgf/cm², 2019 to 2133 psi), of the injection nozzle is injected into the combustion chamber.

Part of the fuel fed to the injection nozzle lubricates the moving parts of the plunger inside the nozzle, the returns to the fuel tank through the fuel over flow pipe from the upper part of the nozzle holder.

0000009153E

NC Type mini pump is used for the injection pump. It is small, lightweight and easy to handle.

The plunger (5) with a right-hand lead reciprocates via the tappet roller (6) by means of the camshaft fuel cam, causing the fuel to be delivered into the injection nozzle.

- (1) Delivery Valve Holder
- (4) Delivery Valve
- (2) Control Rack
- (5) Plunger
- (3) Control Sleeve
- (6) Tappet Roller

0000009154E

The pump element (1) is consists of the plunger (4) and cylinder (2).

The sliding surfaces are super-precision machined to maintain injection pressure at engine low speeds. Since the driving face (5) fits in the control sleeve, the plunger (4) is rotated by the movement of the control rack to increase or decrease of fuel delivery.

As described above, the plunger is machined to have the slot (3) and the control groove (6). The control groove has a right-hand lead.

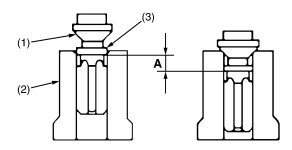
The plunger is provided with a low speed retarder to maintain the combustion sound low under no load.

- (1) Pump Element
- (4) Plunger
- (2) Cylinder
- (5) Driving Face

(3) Slot

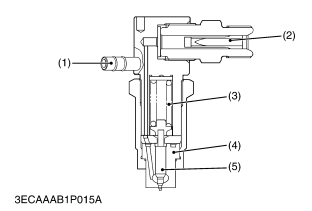
(6) Control Groove

(2) Delivery Valve



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[3] INJECTION NOZZLE



The delivery valve consists of the valve (1) and the valve seat (2).

The delivery valve prevents the fuel from flowing back into the delivery chamber through the injection pipe. It also prevents the fuel from dribbling at the injection nozzle.

Reverse Suction Function (Dripping Prevention)

- 1. When the pressure-feeding of fuel ends, the delivery valve lowers and relief plunger (3) section comes into contact with the valve seat.
- Furthermore, the valve descends until valve surface is in contact with delivery valve seat (2) but as the amount of fuel during interval A is sucked back from inside the injection pipe, pressure within the pipe is reduced giving improved cut-off of fuel injection by the nozzle, thereby preventing subsequent dripping of the injectors.
 - (1) Valve (3) Relief Plunger
 - (2) Valve Seat

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Due to the use of a throttle type injection nozzle, the fuel injection quantity is small at the beginning of injection, and the fuel injection amount increases gradually for the main fuel injection. This type of injection nozzle features smooth combustion rise and quiet combustion.

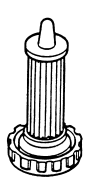
The fuel is delivered into the nozzle body (4) by injection pump through the bar filter (2) where fine metallic particles, dirt and other in the fuel are removed.

When the fuel pressure overcomes the force of the nozzle spring (3) (injection pressure: 13.92 to 14.51 MPa 142 to 150 kgf/cm², 2020 to 2133 psi) the needle valve (5) is pushed up and fuel is injected from the injection port. The fuel which has lubricated between the needle valve and nozzle body returns to the tank through the fuel overflow pipe (1).

Injection pressure is adjusted by changing an adjusting washer thickness.

- (1) Fuel Overflow Pipe
- (4) Nozzle Body
- (2) Bar Filter
- (5) Needle Valve
- (3) Nozzle Spring

[4] FUEL FILTER



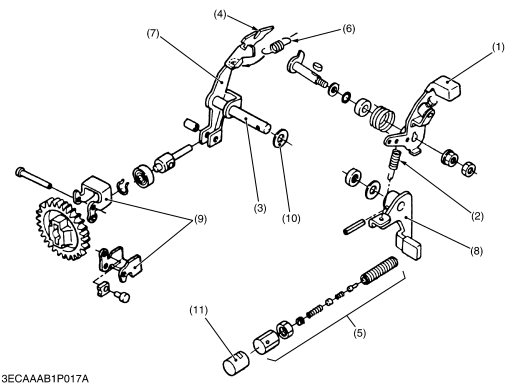
3ECAAAB1P016A

The fuel filter is fitted inside the fuel tank with a ring nut. High-quality filter paper is used to filter out fine particles as small as 30 μ m.

Air may enter the filter when it is washed clean or replaced with a new one or when the tank is refueled. To cope with the trouble of discharging the air, the filter has an air vent at the end to allow automatic air removal.

[5] GOVERNOR MECHANISM

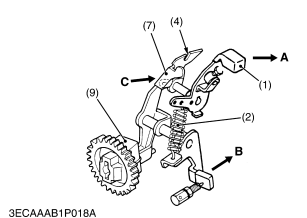
(1) OC60-E2



- (1) Speed Control Lever
- (2) Governor Spring
- (3) Governor Shaft
- (4) Control Rack
- (5) Fuel Limiter
- (6) Idle Spring
- (7) Governor Lever 1
- (8) Governor Lever 3
- (9) Governor Weight
- (10) Spacer
- (11) Cap

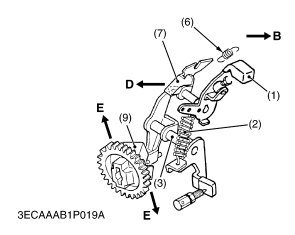
A governor is a device which controls the fuel injection of an engine, depending on fluctuations in load, to keep the engine speed and out put power at a constant level. The governor used for this engine is of mechanical type which utilizes the balance between the centrifugal force of the governor weight and the tension of the springs. Its control covers the entire speed range from idling to max rpm. The mechanism consists of the following component part: governor weight, governor lever, governor spring, idle spring, fuel limiter with built in torque spring, speed control lever, and others.

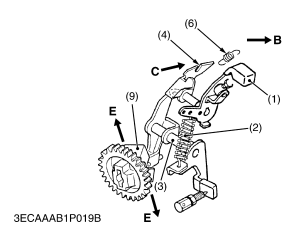


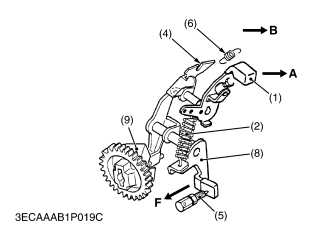


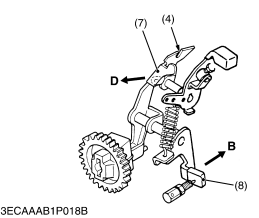
■ At Starting

When the speed control lever (1) is moved in the direction **A**, the governor lever 1 (7) is pulled in the direction **C** by the force of the governor spring (2). At this time, the governor weight (9) has no active centrifugal force, since the engine is not rotating. Thus, the control rack (4) moves to the maximum fuel injection position to facilitate starting of the engine.









At Idling

When the speed control lever (1) is set in the idling position, the governor spring (2) is almost relaxed and the idling spring (6) of small tension alone is at work. This idling spring works in the direction **B** (to increase fuel supply). To the contrary, the governor weight (9) extends by the centrifugal force in the direction of E to push the governor shaft (3) and in turn move the governor lever 1 (7) in the direction of **D** (to decrease the fuel supply). The engine will idle in a condition in which the two forces are balanced with each other.

0000009163E

■ At Idling to Maximum Speed

When The engine rotates at idling to maximum speeds, engine rotates at a constant speed at the point where the governor spring tension and the governor weight's centrifugal force are well balanced. If the load is increased, the engine speeds down and the centrifugal force of the governor weight (9) becomes smaller, so that the control rack (4) is moved in the direction **C** in which fuel is increased to restore the original speed. In this way, the engine speed is automatically controlled for a constant revolution.

0000009164E

■ At Maximum Engine Speed

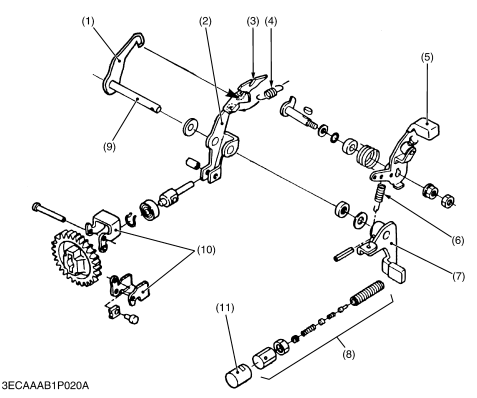
When the speed control lever (1) is moved in the direction **A**, the governor weight (9) is at the maximum centrifugal force, with the governor lever 3 (8) contacting the fuel limiter (5). As the load becomes large, the speed is reduced, decreasing the governor weight's centrifugal force. Then, the governor lever pushes the fuel limiter (the limiter contains a spring) and moves in the direction **F**. Thus, the control rack (4) is placed at the maximum fuel injection position, producing the maximum engine output power.

0000009165E

■ At Engine Stop

When the governor lever (8) is moved fully in the direction **B** to the stop position, the governor lever (7) moves in direction **D**, thus the control rack (4) is set to the stop position (No fuel injection) and the engine stops.

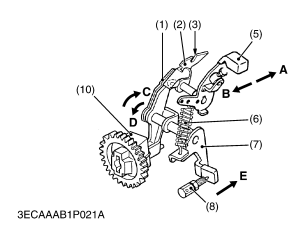
(2) OC95-E2



- (1) Governor Lever 2
- (2) Governor Lever 1
- (3) Control Rack
- (4) Idle Spring
- (5) Speed Control Lever
- (6) Governor Spring
- (7) Governor Lever 3
- (8) Fuel Limiter
- (9) Governor Shaft
- (10) Governor Weight
- (11) Cap

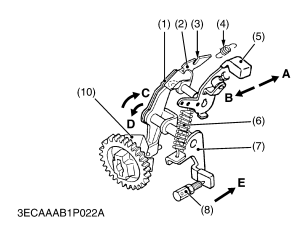
A governor is a device which controls the fuel injection of an engine, depending on fluctuations in load, to keep the engine speed and output power at a constant level. The governor used for this engine is of mechanical type which utilizes the balance between the centrifugal force of the governor weight and the tension of the springs. Its control weight and the tension of the springs. Its control covers the entire speed range from idling to max rpm. The mechanism consists of the following component part: governor weight, governor lever, governor spring, idle spring, fuel limiter with built in torque spring, speed control lever, and others.

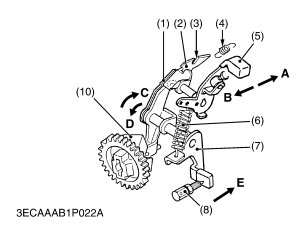
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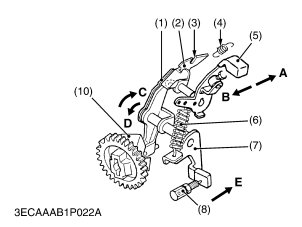


At Starting

When the speed control lever (5) is moved in the direction of arrow **A**, the governor lever 2 (1) is pulled by the governor spring (6) and the stop lever of the governor lever 3 (7) turns in the direction of arrow **C** until the stop lever comes into contact with the fuel injection limit pin. The governor lever 1 (2) moves together with the governor lever 2 in the same direction, but even when the governor lever 2 has stopped, the governor lever 1 remains pulled by the idling spring (4) to keep turning just by the clearance of the lever's slit in the same direction. This makes the injection pump's control rack move to the maximum fuel injection rate position, facilitating the start.







At Idling

When the speed control lever (5) is moved in the direction of arrow **B** until it hits against the idling setting bolt (idling position), the governor spring (6) becomes almost dead and the small tension idling spring (4) alone sets to work. The engine starts idling when the idling spring tension and the governor weight's (10) centrifugal force become equal. The idling rpm can be adjusted by repositioning the idling setting bolt,

0000009169E

■ At Idling to Maximum Speed

While the load is constant, the governor lever 1 (2) is pressed in the direction of arrow **D** by the centrifugal force of the governor weight (10) and at the same time the governor lever 2 (1) is pulled in the direction of arrow **C** by the governor spring (6). The centrifugal force and the spring tension are now in balance against each other to keep the speed constant. With the speed control lever (5), the tension of the governor spring can be changed to control the engine rpm.

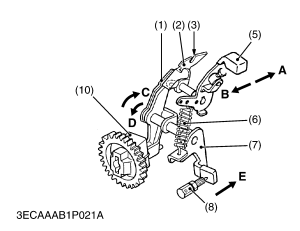
As the load increases, the engine rpm drops to reduce the centrifugal force of the governor weight. The governor lever 2 is therefore moved by the governor spring tension, which makes the governor lever 1 turn in the direction of arrow **C**. In so doing, the control rack (3) moves to raise the fuel injection rate and thus to increase the engine power output so that the engine rpm should go up.

As the load decreases, the reverse steps take place to drop the engine power output and thus to prevent an abrupt rise in rpm.

0000009170E

■ At Maximum Engine Speed

When the speed control lever is moved in the direction of arrow **A** until it hits against the maximum rpm adjust bolt, the governor lever 3 (7) comes into contact with the fuel injection limit pin to maintain the engine rpm at maximum. If in this state the load increases and the engine rpm starts dropping, the governor lever 3 is activated to push the fuel injection limit pin. This way, the governor levers 2 (1) and 1 (2) turn in the direction of arrow **C** to raise the engine power output.



■ At Engine Stop

When the stop lever of the governor lever 3 (7) is moved to the stop position, the governor lever 2 (1) is activated to move the governor lever 1 (2) in the direction of arrow $\bf D$. The control rack (3) is now moved to the stop position (no fuel injection), thereby stopping the engine.

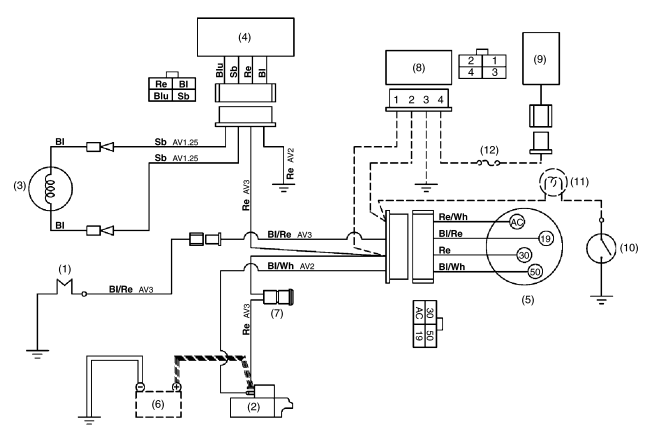
It should be noted that the fuel injection limit pin and the maximum speed adjust bolt have been factory adjusted with a proper maximum power output in consideration. They should never be readjusted.

6. ELECTRICAL SYSTEM

[1] GENERAL

The electrical system of the engine consists of a starting system (including a starter, glow plugs, etc.), a charging system (including a alternator, regulator, etc.), and key switch.

■ [STANDARD TYPE]



3ECAAAB1P023A

- (1) Glow Plug
- (2) Starter
- (3) Dynamo (48 W)
- (4) Regulator
- (5) Key Switch
- (6) Battery (12V)
- (7) Slow Blow Fuse
- (8) Timer

- (9) Stop Solenoid
- (10) Oil Pressure Switch
- (11) Warning Lamp (Option)
- (12) Fuse (15A)
- BI: Black
- Re: Red Blu: Blue
- Sb: Sky Blue
- BI / Wh: Black / White BI / Re: Black / Red
- Re / Wh: Red / White

■ NOTE

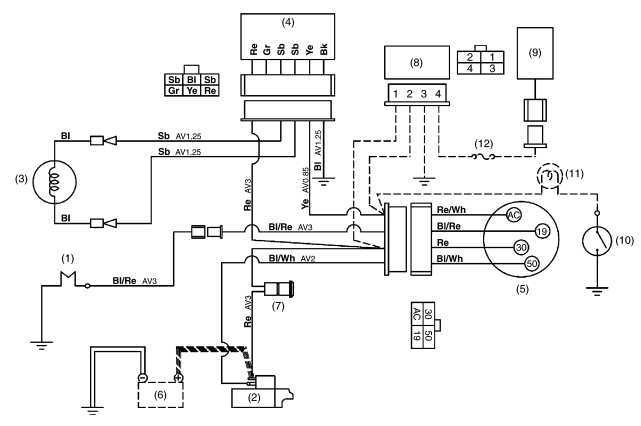
- The dot lines indicate option parts.
- The following modell is with stop solenoid.

OC60-E2-D1-QX

OC60-E2-D1-GX

OC95-E2-D1-GX

■ [L TYPE]



3ECAAAB1P112A

- (1) Glow Plug
- (2) Starter
- (3) Dynamo (150 W)
- (4) Regulator
- (5) Key Switch
- (6) Battery (12V)
- (7) Slow Blow Fuse
- (8) Timer

- (9) Stop Solenoid
- (10) Oil Pressure Switch
- (11) Warning Lamp (Option)
- (12) Fuse (15A)

BI: Black

Re: Red

Blu: Blue Sb: Sky Blue

Gr: Green

Ye: Yellow

BI / Wh: Black / White BI / Re: Black / Red

Re / Wh: Red / White

NOTE

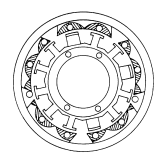
The dot lines indicate option parts.

• The following modell is with stop solenoid.

OC60-E2-D1-QX-L1 OC95-E2-D1-QX-L1

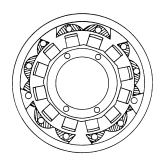
[2] ALTERNATOR

[A]



3ECAAAB1P024A

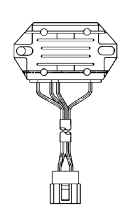
[B]



3ECAAAB1P025A

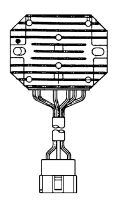
[3] REGULATOR

[A]



3ECAAAB1P114A

[B]



3ECAAAB1P116A

This alternator is 12 pole rotating magnet type generator. It is simple in construction, consisting of a stator and rotor.

A permanent magnet is attached on the inner face of the flywheel, which is connected with the engine's crankshaft. As the flywheel turns, the magnet induces electromotive force to each coil of the stator.

*Figure shows the flywheel, the arrangement of the stator poles, and the magnetized state of the magnet.

[A] Standard Type

[B] L Type

0000009174E

The regulator has a following functions.

- When the battery voltage is too low, it turns on the SCR (silicon controlled rectifier) to form a charging circuit to the battery.
- The figure shows the appearance and internal wiring.

[A] Standard Type

[B] L Type

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1. TROUBLESHOOTING

Symptom	Probable Cause	Solution	Reference Page
Engine Does Not Start	No fuel	Replenish fuel	_
	Air in the fuel system	Vent air	_
	Water in the fuel system	Replace fuel and repair or replace fuel system	_
	Fuel pipe clogged	Clean	_
	Fuel filter clogged	Clean and replace	G-8
	 Excessively high viscosity of fuel or engine oil at low temperature 	Use the specified fuel	G-4
	Fuel with low cetane number	Use the specified fuel	G-4
	Fuel leak due to loose injection pipe retaining nut	Tighten nut	_
	Incorrect injection timing	Adjust	S-15
	Fuel camshaft worn	Replace	S-47
	Injection nozzle clogged	Clean	G-9, 10
	Injection pump malfunctioning	Replace	S-26
	Seizure of crankshaft, camshaft, piston, cylinder liner or bearing	Replace	S-44, 47
	Compression leak from cylinder head	Replace head gasket, Tighten cylinder head bolt and nozzle holder Correct valve seat	S-12
	Deficient compression	Check and correct valve	S-12
	 Improper valve seat alignment, valve spring broken, valve seized 	Replace	S-42
	Incorrect valve timing	Adjust	S-12
	Piston ring and liner worn	Replace	S-44, 46
	Excessive valve clearance	Adjust	G-9
Engine Revolution Is	Fuel filter clogged or dirty	Clean	G-8
Not Smooth	Air cleaner clogged	Clean or replace	G-8
	Fuel leak due to loose injection pipe retaining nut	Tighten nut	_
	Injection pump malfunctioning	Replace	S-26
	Incorrect nozzle injection pressure	Repair or adjust	S-17
	Injection nozzle stuck or clogged	Replace	_
	Fuel overflow pipe clogged	Clean	_
	Governor malfunctioning	Repair	M-10, 12

Symptom	Probable Cause	Solution	Reference Page
Either White or Blue Exhaust Gas Is	Excessive engine oil	Reduce to the specified level	G-6
Observed	Piston ring and liner worn or stuck	Replace	S-44
	Incorrect injection timing	Adjust	S-15
	Deficient compression	Check top clearance and correct valve recessing	S-12
Either Black or Dark	Overload	Lessen load	_
Gray Exhaust Gas Is Observed	Low grade fuel used	Use the specified fuel	G-4
	Fuel filter clogged	Clean or replace	G-8
	Air cleaner clogged	Clean or replace	G-8
Deficient Output	Incorrect injection timing	Adjust	S-15
	Moving parts show sign of seizing	Repair or replace	_
	Deficient nozzle injection	Repair nozzle replace	S-17
	Compression leak	Repair	S-12
Excessive Lubricant Oil Consumption	Piston ring's gaps facing the same direction	Shift ring gap direction	S-32
	Oil ring worn or stuck	Replace	S-46
	Piston ring groove worn	Replace piston	S-46
	Valve stem and guide worn	Replace	S-42
	Oil leak	Repair	_
Fuel Mixed into Lubricant Oil	Injection pump broken	Replace pump element or pump	S-26
Low Oil Pressure	Engine oil insufficient	Replenish	G-6
	Oil strainer clogged	Clean	G-7
	Relief valve stuck with dirt	Clean	S-35
	Relief valve spring weaken or broken	Replace	S-35
	Excessive oil clearance of crankshaft bearing	Replace	S-47
	Excessive oil clearance of crank pin bearing	Replace	S-47
	Oil gallery clogged	Clean	_
	Different types of oil	Use specified type of oil	G-4
	Oil pump defective	Repair or replace	S-49, 50
High Oil Pressure	Different types of oil	Use the specified type of oil	G-4
	Relief valve defective	Replace	S-35
	1	t.	

Symptom	Probable Cause	Solution	Reference Page
Engine Overheated	Engine oil insufficient	Replenish	G-6
	Overload running	Loosen the load	_
	Head gasket defective	Replace	S-26
	Incorrect injection timing	Adjust	S-15
	Unsuitable fuel used	Use the specified fuel	G-4

2. SERVICING SPECIFICATIONS

ENGINE BODY

Item		Factory Specification	Allowable Limit
Cylinder Head Surface Flatness		_	0.05 mm 0.0020 in.
Top Clearance	OC60-E2	0.60 to 0.75 mm 0.0236 to 0.0295 in.	_
	OC95-E2	0.65 to 0.80 mm 0.0256 to 0.0315 in.	_
Cylinder Head Gasket Thickness (Gromet Section)	Free (OC60-E2)	1.05 to 1.20 mm 0.0413 to 0.0472 in.	_
	Free (OC95-E2)	1.35 to 1.55 mm 0.0531 to 0.0610 in.	_
	Tightened (OC60-E2)	0.95 to 1.05 mm 0.0374 to 0.0413 in.	_
	Tightened (OC95-E2)	1.25 to 1.35 mm 0.0492 to 0.0531 in.	_
Compression Pressure		35 to 40 kgf/cm ² 3.43 to 3.92 MPa 498 to 569 psi	25.2 kgf/cm ² 2.47 MPa 358 psi
Valve Clearance (Cold)		0.14 to 0.18 mm 0.0055 to 0.0071 in.	_
Valve Seat Width		2.12 mm 0.0835 in.	_
Valve Seat Angle		45 ° 0.785 rad	_
Valve Face Angle		45.5 ° 0.794 rad	_
Valve Recessing		0.60 to 0.85 mm 0.0236 to 0.0335 in.	1.3 mm 0.0512 in.
Clearance Between Valve Stem and Valve Guide	OC60-E2	0.030 to 0.057 mm 0.0012 to 0.0022 in.	0.1 mm 0.0039 in.
	OC95-E2	0.035 to 0.065 mm 0.0014 to 0.0026 in.	0.1 mm 0.0039 in.
Valve Stem O.D.	OC60-E2	5.968 to 5.980 mm 0.2350 to 0.2354 in.	_
	OC95-E2	6.960 to 6.975 mm 0.2740 to 0.2746 in.	_
Valve Guide I.D.	OC60-E2	6.010 to 6.025 mm 0.2366 to 0.2372 in.	_
	OC95-E2	7.010 to 7.025 mm 0.2760 to 0.2766 in.	_

Item		Factory Specification	Allowable Limit
Inlet Valve	Open	0.35 rad (20°) before T.D.C.	_
	Close	0.86 rad (49 °) after B.D.C.	_
Exhaust Valve	Open	0.94 rad (54 °) before B.D.C.	_
	Close	0.26 rad (15 °) after T.D.C.	_
Free Length	OC60-E2	31.3 to 31.8 mm 1.2323 to 1.2520 in.	31.0 mm 1.2205 in.
	OC95-E2	36.5 to 37.0 mm 1.4370 to 1.4567 in.	36.0 mm 1.4173 in.
Setting Load / Setting Length	OC60-E2	6.1 kgf / 27.3 mm 59.8 N / 27.3 mm 13.5 lbs / 1.075 in.	5.3 kgf / 27.3 mm 52 N / 27.3 mm 11.7 lbs / 1.075 in.
	OC95-E2	8.4 kgf / 31 mm 82.4 N / 31 mm 18.5 lbs / 1.220 in.	7.6 kgf / 31 mm 74.5 N / 31 mm 16.8 lbs / 1.220 in.
Tilt		_	1.2 mm 0.0472 in.
Clearance Between Rocker Arm Sh	aft and Shaft Hole	0.016 to 0.045 mm 0.0006 to 0.0018 in.	0.12 mm 0.0047 in.
Rocker Arm Shaft O.D.	OC60-E2	11.973 to 11.984 mm 0.4714 to 0.4718 in.	_
	OC95-E2	13.973 to 13.984 mm 0.5501 to 0.5506 in.	_
Rocker Arm Shaft Hole I.D.	OC60-E2	12.000 to 12.018 mm 0.4724 to 0.4731 in.	_
	OC95-E2	14.000 to 14.018 mm 0.5512 to 0.5519 in.	_
Clearance Between Tappet and Gui	ide	0.018 to 0.058 mm 0.0007 to 0.0023 in.	0.1 mm 0.0039 in.
Tappet O.D.		7.972 to 7.987 mm 0.3139 to 0.3144 in.	_
Tappet Guide I.D.		8.005 to 8.030 mm 0.3152 to 0.3161 in.	_
Camshaft Side Clearance	OC60-E2	0.05 to 0.20 mm 0.0020 to 0.0079 in.	0.35 mm 0.0138 in.
	OC95-E2	0.05 to 0.25 mm 0.0020 to 0.0098 in.	0.35 mm 0.0138 in.
Cam Height (IN., EX.)	OC60-E2 (IN, EX)	27.0 mm 1.0630 in.	26.5 mm 1.0433 in.
	OC95-E2 (IN)	28.0 mm 1.1024 in.	27.5 mm 1.0827 in.
	OC95-E2 (EX)	30.0 mm 1.1811 in.	29.5 mm 1.1614 in.

ltem		Factory Specification	Allowable Limit
Oil Clearance of Camshaft Journal	OC60-E2	0.016 to 0.045 mm 0.0006 to 0.0018 in.	0.08 mm 0.0031 in.
	OC95-E2	0.020 to 0.054 mm 0.0008 to 0.0021 in.	0.08 mm 0.0031 in.
Camshaft Journal O.D.	OC60-E2	16.989 to 17.000 mm 0.6689 to 0.6693 in.	_
	OC95-E2	19.987 to 20.000 mm 0.7869 to 0.7874 in.	_
Crank Gear - Cam Gear		0.033 to 0.175 mm 0.0013 to 0.0069 in.	0.3 mm 0.0118 in.
Balancer Gear 1 - Balancer Gear 2		0.033 to 0.170 mm 0.0013 to 0.0067 in.	0.3 mm 0.0118 in.
Clearance Between Balancer Gear Shaft a Bearing	ind Balancer Gear	0.016 to 0.042 mm 0.0006 to 0.0017 in.	0.08 mm 0.0031 in.
Shaft O.D.	OC60-E2	13.992 to 14.000 mm 0.5509 to 0.5512 in.	_
	OC95-E2	15.992 to 16.000 mm 0.6296 to 0.6299 in.	_
Bearing I.D.	OC60-E2	14.016 to 14.034 mm 0.5518 to 0.5525 in.	_
	OC95-E2	16.016 to 16.034 mm 0.6306 to 0.6313 in.	_
Balancer Gear Side Clearance		0.12 to 0.37 mm 0.0047 to 0.0146 in.	0.5 mm 0.0197 in.
Piston Pin Bore	OC60-E2	20.000 to 20.013 mm 0.7874 to 0.7879 in.	20.03 mm 0.7886 in.
	OC95-E2	23.000 to 23.013 mm 0.9055 to 0.9060 in.	23.03 mm 0.9067 in.
Clearance Between Compression Ring 2 and Ring Groove	OC60-E2	0.030 to 0.065 mm 0.0012 to 0.0026 in.	0.15 mm 0.0059 in.
	OC95-E2	0.045 to 0.080 mm 0.0018 to 0.0031 in.	0.15 mm 0.0059 in.
Piston Ring Groove 2 Width	OC60-E2	1.520 to 1.535 mm 0.0598 to 0.0604 in.	_
	OC95-E2	2.035 to 2.050 mm 0.0801 to 0.0807 in.	_
Compression Ring 2 Width	OC60-E2	1.470 to 1.490 mm 0.0579 to 0.0587 in.	_
	OC95-E2	1.970 to 1.990 mm 0.0776 to 0.0783 in.	_
Clearance Between Oil Ring and Ring Groove		0.020 to 0.055 mm 0.0008 to 0.0022 in.	0.15 mm 0.0059 in.
Piston Oil Ring Groove Width	OC60-E2	3.510 to 3.525 mm 0.1382 to 0.1388 in.	_
	OC95-E2	4.010 to 4.025 mm 0.1579 to 0.1585 in.	_

Item	1	Factory Specification	Allowable Limit
Oll Ring Width	OC60-E2	3.470 to 3.490 mm 0.1366 to 0.1374 in.	_
	OC95-E2	3.970 to 3.990 mm 0.1563 to 0.1571 in.	_
Ring Gap	Compression Ring 1 (OC60, 95-E2)	0.15 to 0.30 mm 0.0059 to 0.0118 in.	1.2 mm 0.0472 in.
	Compression Ring 2 (OC60-E2)	0.25 to 0.45 mm 0.0098 to 0.0177 in.	1.2 mm 0.0472 in.
	Compression Ring 2 (OC95-E2)	0.30 to 0.50 mm 0.0118 to 0.0197 in.	1.2 mm 0.0472 in.
	Oil Ring (OC60, 95-E2)	0.25 to 0.40 mm 0.0098 to 0.0157 in.	1.2 mm 0.0472 in.
Connecting Rod Alignment		_	0.05 mm 0.0020 in.
Clearance Between Piston Pin and	I Small End	0.012 to 0.040 mm 0.0005 to 0.0016 in.	0.15 mm 0.0059 in.
Piston Pin O.D.	OC60-E2	20.000 to 20.013 mm 0.7874 to 0.7879 in.	_
	OC95-E2	23.000 to 23.013 mm 0.9055 to 0.9060 in.	_
Small End I.D.	OC60-E2	20.025 to 20.040 mm 0.7884 to 0.7890 in.	_
	OC95-E2	23.025 to 23.040 mm 0.9065 to 0.9071 in.	_
Crankshaft Alignment		0.02 mm 0.0008 in.	0.8mm 0.0031 in.
Oil Clearance Between Crankshaft Bearing	Journal and Crankshaft	0.028 to 0.090 mm 0.0011 to 0.0035 in.	0.2 mm 0.0079 in.
Crankshaft O.D.	OC60-E2	34.934 to 34.950 mm 1.3754 to 1.3760 in.	_
	OC95-E2	39.934 to 39.950 mm 1.5722 to 1.5728 in.	_
Crankshaft Bearing I.D.	OC60-E2	34.978 to 35.024 mm 1.3771 to 1.3789 in.	_
	OC95-E2	39.978 to 40.024 mm 1.5739 to 1.5757 in.	_
Oil Clearance Between Crank Pin	and Crank Pin Bearing	0.025 to 0.087 mm 0.0010 to 0.0034 in.	0.2 mm 0.0079 in.
Crankshaft O.D.	OC60-E2	35.959 to 35.975 mm 1.4157 to 1.4163 in.	_
	OC95-E2	39.959 to 39.975 mm 1.5732 to 1.5738 in.	_

Item		Item Factory Specification	
Crankshaft Bearing I.D.	OC60-E2	36.000 to 36.046 mm 1.4173 to 1.4191 in.	_
	OC95-E2	40.000 to 40.046 mm 1.5748 to 1.5766 in.	_
Crankshaft Side Clearance		0.05 to 0.20 mm 0.0020 to 0.0079 in.	0.35 mm 0.0138 in.
Cylinder Liner I.D.	OC60-E2	72.000 to 72.019 mm 2.8346 to 2.8354 in.	72.10 mm 2.839 in.
	OC95-E2	83.018 to 83.038 mm 3.2684 to 3.2692 in.	83.10 mm 3.272 in.
Difference Between I.D.'s at The M Position	Maximum and Minimum Wear	_	+ 0.10 mm 0.0039 in.

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LUBRICATING SYSTEM

ltem		Factory Specification	Allowable Limit
Engine Oil Pressure	At Idle Speed	49 kPa (0.5 kgf/cm², 7 psi) or more	_
	At Rated Speed	147 to 490 kPa (1.5 to 5.0 kgf/cm², 21 to 71 psi)	98 kPa (1 kgf/cm² 14.22 psi)
Clearance Between Inner Rotor and Outer Rotor		0.15 mm 0.0059 in.	0.2 mm 0.0079 in.
Clearance Between Outer Rotor and Pump Body		0.090 to 0.171 mm 0.0035 to 0.0067 in.	0.24 mm 0.0094 in.
End Clearance Between Inner Rotor and Cover		0.02 to 0.06 mm 0.0008 to 0.0024 in.	0.25 mm 0.0098 in.

FUEL SYSTEM

Item		Factory Specification	Allowable Limit
Injection Timing (Static)	OC60-E2	0.26 to 0.30 rad (15 ° to 17 °) before T.D.C.	_
	OC95-E2	0.23 to 0.26 rad (13 ° to 15 °) before T.D.C.	_
Fuel Tightness of Pump Element		_	14.7 MPa 150 kgf/cm ² 2133 psi
Fuel Tightness of Delivery Valve		10 seconds or more 14.7 → 13.9 MPa 150 → 142 kgf/cm ² 2133 → 2019 psi	5 seconds or more 14.7 → 13.9 MPa 150 → 142 kgf/cm ² 2133 → 2019 psi
Fuel Injection Pressure		13.7 MPa 140 kgf/cm² 1987 psi	_
Fuel Tightness of Nozzle Valve Seat		When the pressure is 12.7 MPa (130 kgf/cm², 1849 psi) the valve seat must be fuel tightness	_

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ELECTRICAL SYSTEM

Iten	n	Factory Specification	Allowable Limit
Starter	Commutator O.D. (OC60-E2)	28.0 mm 1.1024 in.	27.0 mm 1.0630 in.
	Commutator O.D. (OC95-E2)	30.0 mm 1.1811 in.	29.0 mm 1.1417 in.
	Mica Undercut (OC60-E2)	0.45 to 0.75 mm 0.0177 to 0.0295 in.	0.2 mm 0.0079 in.
	Mica Undercut (OC95-E2)	0.50 to 0.80 mm 0.0197 to 0.0315 in.	0.2 mm 0.0079 in.
	Brush Length (OC60-E2)	10.0 mm 0.3937 in.	6.0 mm 0.2362 in.
	Brush Length (OC95-E2)	15.0 mm 0.5906 in.	10.0 mm 0.3937 in.
Alternator	Changing Current (Standard type)	4 to 6 A at 3600 min ⁻¹	_
	Changing Current (L type)	14 A or more at 3600 min ⁻¹	_
Glow Plug	Glow Plug Resistance	1.09 to 1.29 Ω	_

3. TIGHTENING TORQUES

- Screws, bolts and nuts must be tightened to the specified torque with a torque wrench.
- Several screws and nuts such as those used on the cylinder head must be tightened in proper sequence and to the proper torque.

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[1] TIGHTENING TORQUES FOR SPECIAL USE SCREWS, BOLTS AND NUTS

Item	Size x Pitch	N∙m	kgf⋅m	ft-lbs
**Cylinder head screws (OC60-E2)	M10 x 1.5	51.9 to 56.8	5.3 to 5.8	38.3 to 42.0
**Cylinder head screws (OC95-E2)	M12 x 1.75	68.6 to 73.6	7.0 to 7.5	50.6 to 54.2
**Connecting rod screws (OC60-E2)	M7 x 1.0	18.6 to 21.6	1.9 to 2.2	13.7 to 15.9
**Connecting rod screws (OC95-E2)	M8 x 1.25	27.5 to 30.4	2.8 to 3.1	20.3 to 22.4
*Flywheel nut (OC60-E2)	M20 x 1.5	137 to 157	14 to 16	101 to 116
*Flywheel nut (OC95-E2)	M24 x 1.5	235 to 255	24 to 26	174 to 188
Side cover screws	M8 x 1.25	23.5 to 27.4	2.4 to 2.8	17.4 to 20.3
**Rocker arm bracket mounting nut	M8 x 1.25	23.5 to 27.4	2.4 to 2.8	17.4 to 20.3
Injection pump mounting screw	M6 x 1.0	9.8 to 11.3	1.0 to 1.15	7.2 to 8.3
Injection pump eye joint bolt	M10 x 1.0	14.7 to 19.6	1.5 to 2.0	10.8 to 14.5
Injection pipe retaining nuts	M12 x 1.5	24.5 to 34.3	2.5 to 3.5	18.1 to 25.3
Oil pipe eye joint bolt	M12 x 1.25	24.5 to 29.4	2.5 to 3.0	18.1 to 21.7
Grow plug	M10 x 1.25	19.6 to 24.5	2.0 to 2.5	14.5 to 18.1
Nozzle holder mounting nuts	M8 x 1.25	13.72 to 17.6	1.4 to 1.8	10.1 to 13.0
Oil switch taper screw	PT1/8	14.7 to 19.6	1.5 to 2.0	10.8 to 14.5
Exhaust manifold mounting nuts	M8 x 1.25	23.5 to 27.4	2.4 to 2.8	17.4 to 20.3

^{*} Apply Molycoat oil to the threads of the nuts marked "*" and tighten them up.

^{**} Apply enough engine oil to the threads and bearing surface of the bolts and nuts marked "**" and tighten them up.

[2] TIGHTENING TORQUES FOR GENERAL USE SCREWS, BOLTS AND NUTS

When the tightening torques are not specified, tighten the screws, bolts and nuts according to the table below.

Grade	Sta	ndard Screw and	Bolt	Sp	ecial Screw and B	olt
Nominal Diameter Unit	N∙m	kgf∙m	ft-lbs	N∙m	kgf∙m	ft-lbs
M6	7.9 to 9.3	0.80 to 0.95	5.8 to 6.9	9.8 to 11.3	1.00 to 1.15	7.23 to 8.32
M8	17.7 to 20.6	1.8 to 2.1	13.0 to 15.2	23.5 to 27.5	2.4 to 2.8	17.4 to 20.3
M10	39.2 to 45.1	4.0 to 4.6	28.9 to 33.3	48.1 to 55.9	4.9 to 5.7	35.4 to 41.2
M12	62.8 to 72.6	6.4 to 7.4	46.3 to 53.5	77.5 to 90.2	7.9 to 9.2	57.1 to 66.5

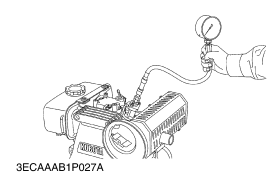
Screw and bolt material grades are shown by numbers punched on the screw and bolt heads. Prior to tightening, be sure to check out the numbers as shown below.

Punched number	Screw and bolt material grade
None or 4	Standard screw and bolt SS41, S20C
7	Special screw and bolt S43C, S48C (Refined)

4. CHECKING, DISASSEMBLING AND SERVICING

[1] CHECKING AND ADJUSTING

(1) Engine Body



Compression Pressure

- 1. After warming up the engine, stop it and remove the air cleaner, and nozzle holder.
- 2. Install a compression tester for diesel engines to nozzle holder hole
- 3. After making sure that the speed control lever is set at the stop position (Non-injection), run the engine at 3.3 to 5.0 1/s (200 to 300 rpm) with the starter.
- 4. Read the maximum pressure. Measure the pressure more than twice.
- 5. If the measurement is below the allowable limit, check the cylinder, piston ring, top clearance, valve and cylinder head.
- 6. If the measurement is below the allowable limit, apply a small amount of oil to the cylinder wall through the nozzle hole and measure the compression pressure again.
- 7. If the compression pressure is still less than the allowable limit, check the top clearance, valve clearance and cylinder head.
- 8. If the compression pressure increases after applying oil, check the cylinder wall and piston rings.

NOTE

- Check the compression pressure with the specified valve clearance.
- Always use a fully charged battery for performing this test
- Variances in cylinder compression values should be under 10 %.

Compression pressure	Factory spec.	3.43 to 3.92 MPa 35 to 40 kgf/cm ² 497 to 568 psi
Compression pressure	Allowable limit	2.47 MPa 25.2 kgf/cm ² 358 psi

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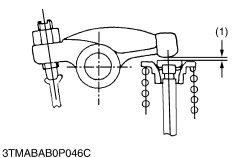
Valve Clearance

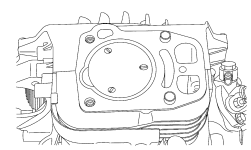
IMPORTANT

 The valve clearance must be inspected and adjusted as needed when the engine is cold (equal to the atmospheric air temperature).

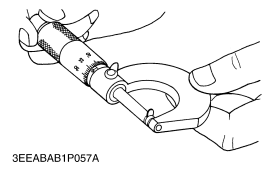
Valve clearance (Cold)	Lactory spec	0.14 to 0.18 mm 0.0055 to 0.0071 in.
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(1) Valve Clearance





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Top Clearance

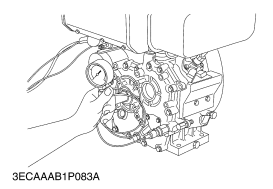
- 1. Remove the cylinder head. (Do not attempt to remove the cylinder head gasket.).
- Move the piston up, and stick a strip of fuse [1.5 mm dia. (0.059 in. dia.), 5 to 7 mm long (0.197 to 0.276 in. long)] on the piston head at three positions with grease so as to avoid the intake and exhaust valves and the combustion chamber ports.
- 3. Lower the piston, and install the cylinder head and tighten the cylinder head screws to the specified torque.
- 4. Turn the flywheel until the piston exceeds its top dead center.
- 5. Remove the cylinder head, and measure the thickness of the squeezed fuses.
- 6. If the measurement is not within the factory specifications, check the oil clearance between the crankpin and crankpin bearing and between the piston pin and small end bushing.

■ NOTE

 After checking the top clearance, be sure to assemble the cylinder head with a new cylinder head gasket.

Тор	Factory spec.	OC60-E2	0.60 to 0.75 mm 0.0236 to 0.0295 in.
clearance	oce OCS		0.65 to 0.80 mm 0.0256 to 0.0315 in.
Tightening	Cylinder head	OC60-E2	51.9 to 56.8 N·m 5.3 to 5.8 kgf·m 38.3 to 42 ft-lbs
torque	mounting bolts	OC60-E2 OC95-E2	68.6 to 73.6 N·m 7.0 to 7.5 kgf·m 50.6 to 54.2 ft-lbs

(2) Lubricating System



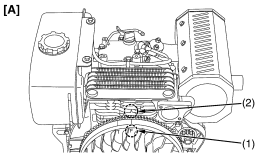
Engine Oil Pressure

- 1. Remove the screw plug and install an engine oil pressure tester.
- 2. Start the engine. After warming up, measure the oil pressure of both idling and rated speeds.
- 3. If the oil pressure is less than the allowable limit, check the following.
- Engine oil insufficient
- Oil pump defective
- Oil strainer clogged
- Excessive oil clearance of bearing
- Foreign matter in the relief valve
- Oil gallery clogged

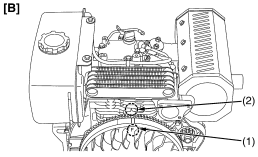
(Engine oil pressure)

At idle speed	Factory spec.	49 kPa or more 0.5 kgf/cm² or more 7 psi or more
At rated speed	Factory spec.	147 to 490 kPa 1.5 to 5.0 kgf/cm ² 21 to 71 psi
At falcu specu	Allowable limit	98 kPa 1.0 kgf/cm² 14 psi

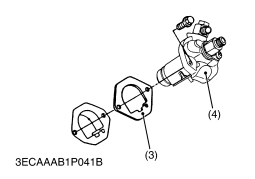
(3) Fuel System

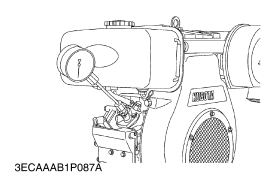


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Adjusting Injection Timing

- 1. Connect the injection pipe to the injection pump as shown in the figure.
- 2. Set the speed control lever to the maximum speed position.
- 3. Turn the flywheel clockwise to check that fuel comes out from the tip of the injection pipe.
- 4. Turn the flywheel so that the **F** mark (1) on the flywheel circumference reaches near below the mark (2) on the fin slowly turn the flywheel clockwise from that position, and stop it immediately when the fuel level at the tip of the injection pipe begins rising. At this time, check if the **F** mark (1) on the flywheel circumference aligns with the fin mark.
- 5. If the timing is incorrect, adjust it with shims (3).

Injection	Factory spec.	OC60-E2	0.26 to 0.30 rad 15° to 17° before T.D.C.
timing	r dolory speed.	OC95-E2	0.23 to 0.26 rad 13° to 15° before T.D.C.

■ NOTE

- There are 2 F mark lines in [B].
- Use the line near T mark to adjust.

(Reference)

 Adding or removing one shim (0.15 mm, 0.0059 in.) varies the crank angle by approx. 0.017 rad to 0.026 rad (1° to 1.5°)

(1) F Mark(2) Mark[A] OC60-E2[B] OC95-E2

(3) Injection Timing Adjusting Shim

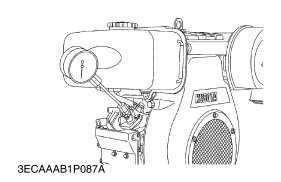
(4) Injection Pump

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Fuel Tightness of Pump Element

- 1. Set an injection pump pressure tester to the injection pump.
- 2. Set the speed control lever to the maximum speed position.
- 3. Turn the engine ten times or more with the starter to increase the pressure.
- 4. If the pressure can not reach the allowable limit, replace the pump with new one or repair with a Kubota-authorized pump service shop.

Pump element fuel tightness	Allowable limit	14.7 MPa 150 kgf/cm² 2133 psi
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Fuel Tightness of Delivery Valve

- 1. In the same way as to check the pump element fuel tightness, turn the engine ten times or more with the starter so that the pressure is increased to specified pressure.
- 2. Set the plunger at the bottom dead center to reduce the delivery chamber pressure to zero.
- 3. Measure the fall time for the pressure to drop to the reference pressure from the specified initial pressure.
- 4. If the measurement is less than the allowable limit, replace the pump with new one or repair with a Kubota-authorized pump service shop.

Delivery valve fuel Allowable limit tightness	14.7 → 13.9 MPa 150 → 142 kgf/cm ² 2133 → 2019 psi	5 seconds or less
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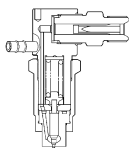
CAUTION

• Be careful not to come into direct contact with the injected spray. The spray destroys any cells it touches. It may also cause blood poisoning, etc. Check the injection nozzle after confirming that nobody is standing in the direction of the spray.

Nozzle Spraying Condition

1. Check the nozzle spray condition.

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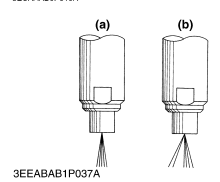


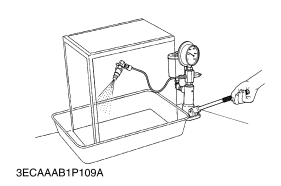
the nozzle piece. (a) Good

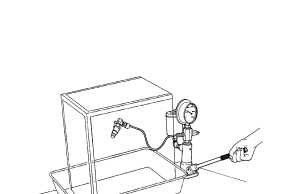
(b) Bad

2. If the spray pattern and spraying direction are faulty, replace









3ECAAAB1P110A

Fuel Injection Pressure

- 1. Set the injection nozzle to a nozzle tester.
- 2. Measure the injection pressure.
- 3. If the measurement is not within the factory specifications, adjust with the adjusting washer inside the nozzle holder.

Fuel injection pressure	Factory spec.	13.9 to 14.7 MPa 142 to 150 kgf/cm ² 2019 to 2133 psi
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(Reference)

• Pressure change per 0.1 mm (0.039 in.) adjusting washer:

Approx. 981 kPa 10 kgf/cm² 142 psi

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Valve Seat Tightness

- 1. Apply a pressure 12.7 to 13.9 MPa (130 to 142 kgf/cm², 1849 to 2019 psi) lower than the fuel injection pressure.
- 2. After keeping the nozzle under this pressure for 10 seconds, check to see if fuel leaks from the nozzle.
- 3. If any fuel leak is found, replace the nozzle piece.

(4) Electrical System



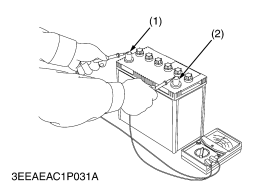
CAUTION

- To avoid accidental short circuit, be sure to attach the positive cable to the positive terminal before the negative cable is attached to the negative terminal.
- Never remove the battery cap while the engine is running.
- Keep electrolyte away from eyes, hands and clothes. If you are spattered with it, wash it away completely with water immediately.
- Keep open sparks and flames away from the battery at all times. Hydrogen gas mixed with oxygen becomes very explosive.

■ IMPORTANT

• If the machine is to be operated for a short time without battery (using a slave battery for starting), use additional current (lights) while engine is running and insulate terminal of battery. If this advice is disregarded, damage to alternator and regulator may result.

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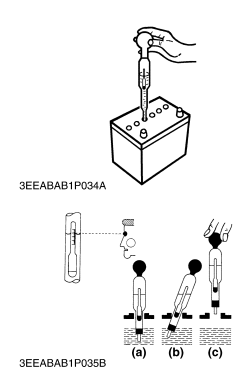
Battery Voltage

- 1. Stop the engine.
- 2. Measure the voltage with a circuit tester between the battery terminals.
- 3. If the battery voltage is less than the factory specification, check the battery specific gravity and recharge the battery.

Battery Voltage	Factory spec.	More than 12V
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(1) Positive Terminal

(2) Negative Terminal



Battery Specific Gravity

- 1. Check the specific gravity of the electrolyte in each cell with a hydrometer.
- 2. When the electrolyte temperature differs from that at which the hydrometer was calibrated, correct the specific gravity reading following the formula mentioned in (Reference).
- 3. If the specific gravity is less than 1.215 (after it is corrected for temperature), charge or replace the battery.
- 4. If the specific gravity differs between any two cells by more than 0.05, replace the battery.

NOTE

- Hold the hydrometer tube vertical without removing it from the electrolyte.
- Do not suck too much electrolyte into the tube.
- Allow the float to move freely and hold the hydrometer at eye level.
- The hydrometer reading must be taken at the highest electrolyte level.

(Reference)

Specific gravity slightly varies with temperature. To be exact, the specific gravity decreases by 0.0007 with an increase of 1 °C (0.0004 with an increase of 1 °F) in temperature, and increases by 0.0007 with a decreases of 1 °C (0.0004 with a decrease of 1 °F).

Therefore, using 20 °C (68 °F) as a reference, the specific gravity reading must be corrected by the following formula:

- -Specific gravity at 20 $^{\circ}$ C = Measured value + 0.0007 x (electrolyte temperature 20 $^{\circ}$ C)
- -Specific gravity at 68 °F = Measured value + 0.0004 x (electrolyte temperature 68 °F)

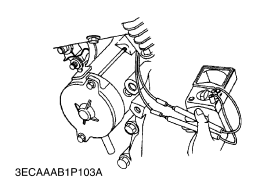
Specific Gravity	State of Charge
1.260 Sp. Gr.	100 % Charged
1.230 Sp. Gr.	75 % Charged
1.200 Sp. Gr.	50 % Charged
1.170 Sp. Gr.	25 % Charged
1.140 Sp. Gr.	Very Little Useful Capacity
1.110 Sp. Gr.	Discharged

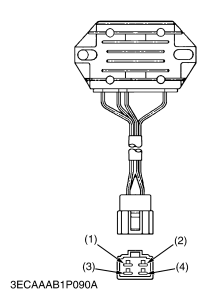
At an electrolyte temperature of 20 °C (68 °F)

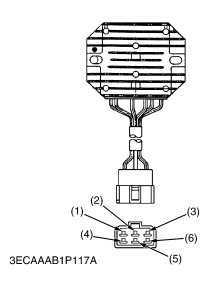
(a) Good

(c) Bad

(b) Bad







Alternator's No-load Voltage

- 1. Disconnect the lead wire from the alternator.
- 2. Start the engine and measure the voltage generated by the alternator.

No-load output	Factory spec.	Standard type	Approx. AC 38 V at 3600 min ⁻¹ (rpm)
		L type	Approx. AC 52 V at 3600 min ⁻¹ (rpm)

0000009216E

Regulator (Standard Type)

- 1. The engine is started.
- 2. Measure the output voltage of the regulator with the voltmeter.

Output Voltage	1 (1) - (2)	14 V to 15 V at 3600 min ⁻¹ (rpm)
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3. When the measurement is not the above table value, measure the input voltage of the regulator with the voltmeter.

Input Voltage	(3) - (4)	Approx. AC 38 V at 3600 min ⁻¹ (rpm)
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4. When the measurement is the above table value, the regulator is failure. Exchange it.

NOTE

 When the input voltage of the regulator is out of specification, check the generator.

(1)	Terminal (Red)	(4)	Terminal (Sky Blue)
(2)	Terminal (Black)	(5)	Terminal (Yellow)
(3)	Terminal (Blue)	(6)	Terminal (Green)

0000009218E

Regulator (L Type)

- 1. The engine is started.
- 2. Measure the output voltage of the regulator with the voltmeter.

Output Voltage	1 (6) = (2)	14 V to 15 V at 3600 min ⁻¹ (rpm)
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3. When the measurement is not the above table value, measure the input voltage of the regulator with the voltmeter.

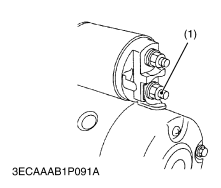
Input Voltage	(1) - (3)	Approx. AC 52 V	
mput voltago	(1) (0)	at 3600 min ⁻¹ (rpm)	

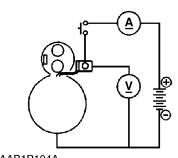
4. When the measurement is the above table value, the regulator is failure. Exchange it.

NOTE

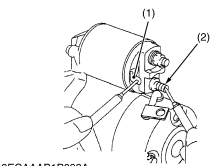
 When the input voltage of the regulator is out of specification, check the generator.

(1)	Terminal (Sky Blue)	(4)	Terminal (Green)
(2)	Terminal (Black)	(5)	Terminal (Yellow)
(3)	Terminal (Sky Blue)	(6)	Terminal (Red)

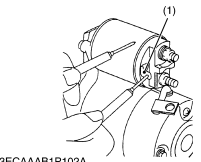




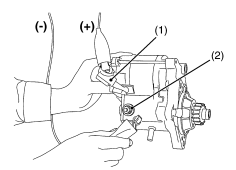




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Motor Test (OC60-E2)

- 1. Disconnect the connecting lead to M terminal (1) and connect a voltmeter across the lead and the body of the starter.
- 2. Connect a cable between the negative terminal of the battery and the starter body.
- 3. Connect an ammeter and a switch in series between the positive terminal of the battery and the connecting lead, and run the starter.
- 4. The starter should run at the specified rate.
 - (1) M Terminal

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Solenoid Switch (OC60-E2)

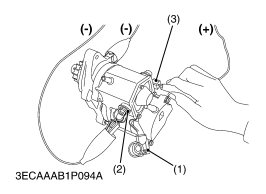
- 1. Check the continuity across **S** terminal (1) and **M** terminal (2), and across **S** terminal (1) and the body with an ohmmeter.
- 2. If not continuous, replace.
 - (1) S Terminal

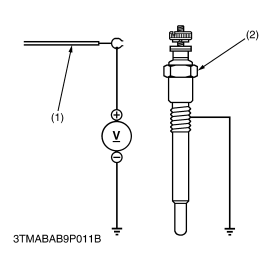
(2) M Terminal

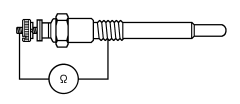
0000009401E

Motor Test (OC95-E2)

- 1. Remove the connecting lead (1) from the starter's C terminal (2) and connect it directly to the battery's positive terminal.
- 2. Then connect the battery's negative terminal to the starter body.
- 3. If motor rotates smoothly, it is O.K.
 - (1) Connecting lead
- (2) C Terminal







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Magnet Switch (OC95-E2)

- 1. Disconnect the connecting lead (1) from the **C** terminal (2) of the starter.
- 2. Connect jumper leads from the negative terminal of 12V battery to the body and **C** terminal (2) of the magnet switch.
- The pinion gear should pop out, when a jumper lead is connected between the positive terminal of the battery to the S terminal (3) of the magnet switch.
- 4. The pinion gear should stay out without the jumper from the negative terminal to the **C** terminal (2).

NOTE

 Each test should be carried out for a short time, about 3 to 5 seconds.

(1) Connecting Lead

(3) S Terminal

(2) C Terminal

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Lead Terminal Voltage

- 1. Disconnect the wiring lead (1) from the glow plug (2) after turning the main switch off.
- Turn the main switch key to the "GLOW" position, and measure the voltage between the lead terminal and the chassis.
- 3. Turn the main switch key to the "START" position, and measure the voltage with a voltmeter between the lead terminal and the chassis.
- 4. If the voltage at either position differs from the battery voltage, the wiring harness or main switch is faulty.

Voltage (Lead terminal - Chassis)	Main switch key at "GLOW"	Approx. battery voltage
	Main switch key at "START"	Approx. battery voltage

(1) Wiring Lead (Positive)

(2) Glow Plug

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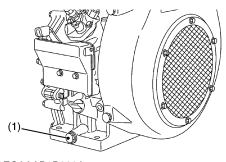
Glow Plug Continuity

- 1. Disconnect the lead from the glow plugs.
- 2. Measure the resistance between the glow plug terminal and the chassis.
- 3. If 0 ohm is indicated, the screw at the tip of the glow plug and the housing are short-circuited.
- 4. If the factory specification is not indicated, the glow plug is faulty.

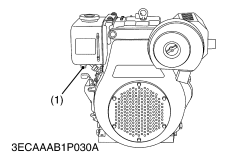
Glow plug resistance	Factory spec.	Approx. 0.9 Ω
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[2] DISASSEMBLING AND ASSEMBLING

(1) Draining Engine Oil and Fuel



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Draining Engine Oil

- 1. Prepare an oil pan.
- 2. Remove the drain plug (1) to drain engine oil in the pan.

NOTE

Specified engine oil.

OC60-E2	1.3 L 1.37 U.S.qts 1.14 Imp.qts
OC95-E2	1.7 L 1.80 U.S.qts 1.49 Imp.qts

(1) Drain Plug

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Draining Fuel

- 1. Prepare a clean, dry bucket.
- 2. Remove the drain plug (1) and let the fuel flow in the bucket.
- 3. Remove the fuel tank cap to completely drain the fuel.

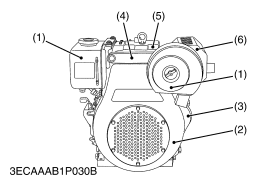
NOTE

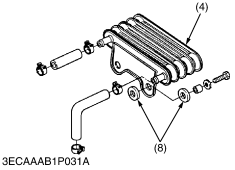
The fuel tank capacity.

OC60-E2	3.6 L 0.95 U.S.gals 0.79 Imp.gals
OC95-E2	5.5 L 1.45 U.S.gals 1.21 Imp.gals

(1) Drain Plug

(2) External Components





External Components

1. Remove the following external components.

(When reassembling)

Oll Cooler

■ NOTE

Be sure to fit the anti-vibration rubber (8) in position.

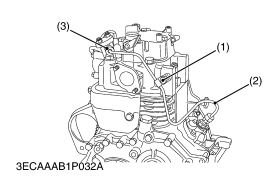
(1) Air Cleaner(2) Spiral Case(5) Intake Air Manifold(6) Muffler

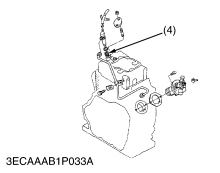
3) Cell Starter (7) Fuel Tank

Oil Cooler
 (8) Anti-vibration Rubber

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(3) Cylinder Head and Valves





Injection Pipe and Nozzle Holder

- 1. Loosen the clamp mounting screw (1).
- 2. Remove the injection pipe (2).
- 3. Remove the nozzle holder (3).

(Heat seal type)

4. Remove the nozzle heat seal.

(When reassembling)

■ NOTE

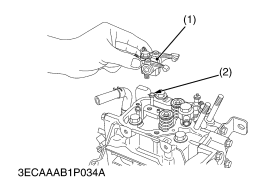
- Tighten up the nozzle holder mounting nuts evenly.
- When reassembling the nozzle holder, take care that no carbon or dirt gets in.
- Replace the copper gasket with a new one.

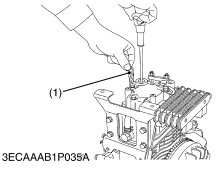
(Heat seal type)

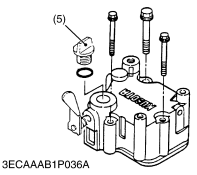
Replace the copper gasket and heat seal with new one.

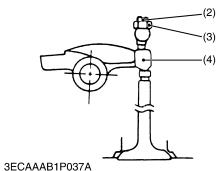
Tightening torque	Retainer mounting nut	13.7 to 17.6 N·m 1.4 to 1.8 kgf·m 10.1 to 13.0 ft-lbs
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- (1) Pipe Clamp Mounting Screw
- (3) Nozzle Holder
- (2) Injection Pipe
- (4) Heat Seal









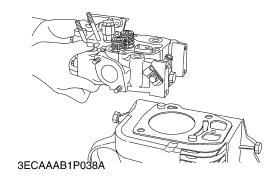
Cylinder Head Cover and Rocker Arm Bracket

- 1. Remove the cylinder head cover.
- 2. Remove the rocker arm bracket (1) and rocker arms together.
- 3. Pull out the push rods (2).
 - (1) Rocker Arm Bracket
- (2) Push Rod

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Adjusting Decompression Device

- 1. Align the "T" mark on the flywheel with the mark on the fin at the top dead center in the compression stroke.
- 2. Remove the head cover, and draw out the seal plug (5) from inside with due care. Place the head cover again in position and tighten up the screws to the specified torque.
- 3. Pull the decompression lever (1) to the operating position.
- 4. Loosen the lock nut (3) and screw in the decompression adjusting screw (2) until it contacts the rocker arm (4).
- From the position where the adjusting screw contacts the rocker arm, further screw in the adjusting screw by one and a half turns.
- 6. Tighten the lock nut.
- 7. After adjustment, make sure that the piston does not push up the valve when slightly turning the flywheel with the decompression lever.
- Apply Three-Bond 1501 or equivalent around the seal plug, and install it in place. If the plug is loose, replace it with a new one.
 - (1) Decompression Lever
- (3) Lock Nut
- (2) Decompression Adjusting Screw
- (4) Rocker Arm
- (5) Oil Plug



Cylinder Head

- 1. Remove the glow plug first to prevent the damage of it.
- 2. Remove four cylinder head bolts.
- 3. Tap the cylinder head with plastic or wooden hammer to separate it from cylinder block.

(When reassembling)

- Replace the head gasket with a new one.
- Tighten the cylinder head bolts gradually after applying engine oil.

Tightening torque	Cylinder head mounting bolts	OC60-E2	51.9 to 56.8 N·m 5.3 to 5.8 kgf·m 38.3 to 42 ft-lbs
		OC95-E2	68.6 to 73.6 N·m 7.0 to 7.5 kgf·m 50.6 to 54.2 ft-lbs

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- 1. Remove the valve spring collet (4) with a valve lifter.
- 2. Remove the valve spring retainers (3), valve spring (2) and valve (1).

(When reassembling)

- Wash the valve stem and valve guide hole, and apply engine oil sufficiently.
- After installing the valve spring collets lightly tap the stem to assure proper fit with a plastic hammer.

(1) Valve

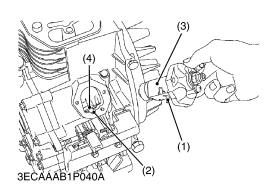
(3) Valve Spring Retainer

(2) Valve Spring

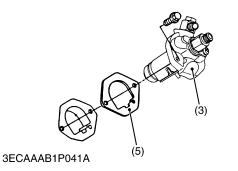
(4) Valve Spring Collet

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(4) Injection Pump and Injection Nozzle



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Injection Pump

- 1. Remove the fuel inlet pipe.
- 2. Remove the injection pump mounting screw.
- 3. Align the control rack pin (1) with the notch (2) on the crank case, and remove the injection pump (3).
- 4. Remove the injection pump shims.
- 5. In principle, the injection pump should not be disassemble.

(When reassembling)

- When installing the injection pump, insert the control rack pin
 (1) firmly into the groove (4) of the fork lever.
- Addition or reduction of one shim delays or advances the injection timing by 0.018 to 0.026 rad (1° to 1.5°).

IMPORTANT

 Insert the same number of shims (5) as used before between crank case and pump, and then check the injection timing.

(1) Control Rack Pin

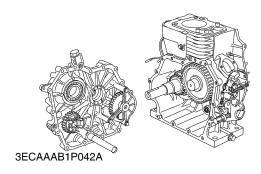
(4) Groove

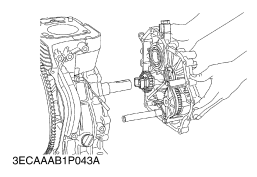
(2) Notch

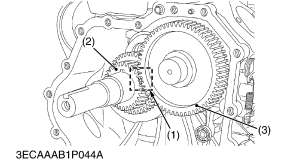
(5) Shim

(3) Injection Pump

(5) Side Cover







Side Cover

- 1. Remove the side cover mounting screws.
- 2. Tap the side cover lightly with plastic or wooden hammer to separate it from cylinder block.
- 3. Hold the side cover with a hand and push the end of crankshaft with thumbs to remove the side cover.

■ NOTE

- The side cover is fixed at two places by straight pins and thus cannot be removed easily. Never try to pry it open with a screwdriver, etc.
- Remove the cover in parallel to the PTO shaft carefully to prevent the oil seal from scraping the lip surface of the oil seal.
- When the side cover cannot remove due to the camshaft comes out together with side cover, lift the both tappets of intake and exhaust from injection pump installing place.

(When reassembling)

- There is no match marks on the balancer gear. Take the following steps to install it.
- 1. Level the crankcase.
- 2. Place the piston to the top dead center.
- 3. Hold the side cover with both hands and make sure the balancer weight faces straight downward.
- 4. Install the side cover, ensuring the oil seal's lip does not come off.

NOTE

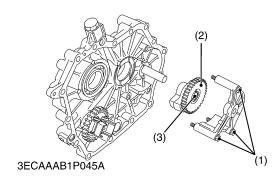
 When fitting the side cover, be sure to use the oil sealing guide to prevent the oil sealing against peel-off and other damages.

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Timing Gear

(When reassembling)

- The alignment marks (1) of the crank gear (2) and the cam gear (3) must come together when the cam gear is installed.
- (1) Alignment Marks
- (3) Cam Gear
- (2) Crank Gear



Balancer

- 1. Remove the balancer case mounting screws (1).
- 2. Take out the balancer (2).

(When reassembling)

- Clean up the balancer needle bearing (3) and balancer shaft (at the side cover), and apply oil to them.
- Make sure the needle bearing turns smoothly. Install the balancer onto the balancer shaft from the balancer side. Finally place the balancer casing in position.

NOTE

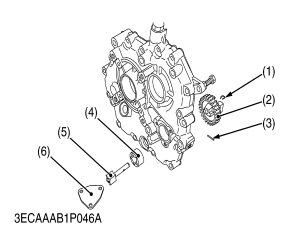
- Install the balancer with the gear facing toward the balancer casing. See the picture.
- Be sure that the balancer turns smoothly.

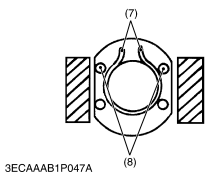
■ IMPORTANT

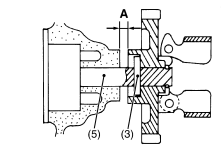
 For replacing the bearing, clean up a new bearing and the drive-in opening. Force the bearing into position with its side mark facing outward.

Side Clearance	Factory spec.	0.12 to 0.37 mm 0.0047 to 0.0146 in.
----------------	---------------	---

- (1) Balancer Case Mounting Screw (3) Balancer Needle Bearing
- (2) Balancer







3ECAAAB1P048A

Governor Gear and Oil Pump

- 1. Remove the stopper (1).
- 2. Pull out the gear (2).
- 3. Remove the spring pin (3).
- The circumference of the spring pin hole swells out when the pin has been taken out. Correct this area flat.
- 4. Remove the three screws retaining the oil pump cover.
- 5. Push out the inner rotor shaft (5) and outer rotor (4).

(When reassembling)

- Make sure the slit of the spring pin (3) faces the oil pump.
- Make sure the spring pin stretches at equal distance left and right out of the shaft.
- Place the stopper so that its knob (7) be fitted in between the two projection (8) of the gear. See the figure.
- Apply oil each section.

NOTE

• Finally pull the gear to see if it is tight in position.

Clearance between gear case and governor gear A	OC60-E2	1.5 mm 0.059 in.
	OC95-E2	4.5 mm 0.177 in.

(1) Stopper

(5) Inner Rotor

(2) Governor Gear

(6) Cover

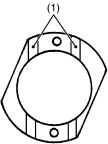
(3) Spring Pin

(7) Knob

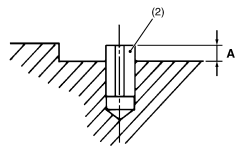
(4) Outer Rotor

(8) Projection

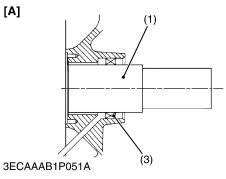


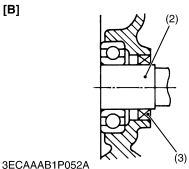


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Side Bearing

(When removing)

 Lift up the side bearing by the flat screw driver as shown in figure.

(When reassembling)

- Make sure the oil groove (1) in the side bearing comes toward the crank gear.
- Make sure the anti-fall spring pin (2) for the side bearing is not stretching out of the bearing surface.
- Keep the spring pin head A above the surface (not greater than the side bearing thickness as table below).

■ NOTE

 Do not confuse the above side bearing with that at the crankcase.

Spring pin head A	OC60-E2	1.5 to 1.7 mm 0.059 to 0.067 in.
	OC95-E2	1.7 to 2.2 mm 0.067 to 0.087 in.

(1) Oil Groove

(2) Spring Pin

0000009233E

Oil Seal

(When reassembling)

- Place the side cover on the crankcase and drive in the oil seal
 (3) with a special tool. (Apply oil to the inner and outer surfaces of the oil seal beforehand.)
- The oil seal mounting hole is used for the socket and spigot joint. Keep this hole 7 mm below the side cover as illustrated.

NOTE

 Use a special tool, because otherwise the oil hole may be covered.

(1) Crankshaft

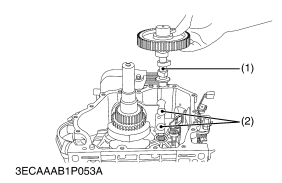
[A] Direct Coupling

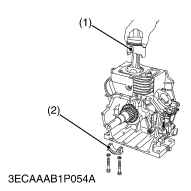
(2) Camshaft

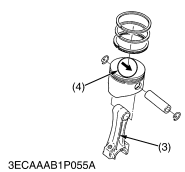
[B] 1/2 Camshaft Reduction

(3) Oil Seal

(6) Piston and Connecting Rod







Camshaft and Tappet

- 1. Pull out the camshaft (1) and the cam gear as a unit.
- 2. Remove the tappet (2).

■ NOTE

 Intake and exhaust tappets are of an identical shape, and need to be distinguished with a tag, etc.

■ IMPORTANT

 Force the bearing into position with its side mark facing outward.

(1) Camshaft

(4) Tappet

0000009238E

Piston and Connecting Rod

- 1. Remove the cap (2) at the big end of the connecting rod.
- 2. Put the parting mark (↑) (4) on the piston head as shown in the figure.
- 3. Pull out the piston (1) from the cylinder head side. (When reassembling)
- Insert the piston with a piston ring compressor.

■ IMPORTANT

- Be sure to assemble the connecting rod so that the casting mark (F) (3) of the connecting rod faces toward the flywheel.
- Align the mark on the side of the connecting rod and cap.
 (When reassembling piston and connecting rod)

IMPORTANT

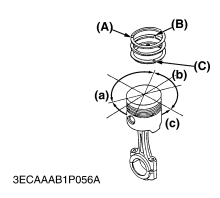
- When installing the piston pin, immerse the piston in 100 °C (212 °F) oil for 10 to 15 minutes and insert the piston pin to the piston.
- When installing the connecting rod to the piston, align the mark (3) on the connecting rod to the parting mark (4).

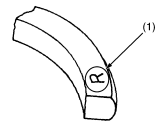
(1) Piston

(3) Casting Mark F

(2) Connecting Rod Cap

(4) Parting Mark





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Piston Ring

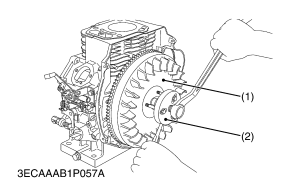
(When reassembling)

IMPORTANT

- Assemble the piston ring with the manufacture's mark's
 (1) facing up (As shown in the figure).
- When inserting the piston into the cylinder, place the gap of the compression ring 1 on the opposite side of the combustion chamber and stagger the gaps of the compression ring 2 and oil ring making a right angle from the gap of the compression ring 1.
- (1) Manufacture's Mark's
- (A) Top Ring Gap
- (B) Second Ring Gap
- (C) Oil Ring Gap
- (a) 2.09 rad (120°)
- (b) 2.09 rad (120°)
- (c) 2.09 rad (120°)

0000009240E

(7) Crankshaft



<u>Flywheel</u>

- 1. Loosen the flywheel nut until it is nearly flush with the crankshaft end.
- 2. Set a flywheel puller (2) and remove it with the flywheel (1). (When reassembling)
- The tapered section of the flywheel must be free of oil, etc. The rotor magnet must be free of foreign materials.

Tightening torque	Flywheel mounting nut	OC60-E2	137 to 157 N·m 14 to 16 kgf·m 101 to 116 ft-lbs
		OC95-E2	235 to 255 N·m 24 to 26 kgf·m 174 to 188 ft-lbs

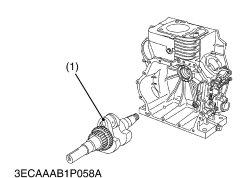
(1) Flywheel

(2) Flywheel Puller

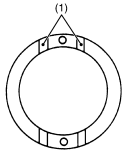
0000009241E

Crankshaft

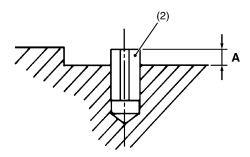
- 1. Remove the flywheel key.
- 2. Pull out the crankshaft (1).
 - (1) Crankshaft



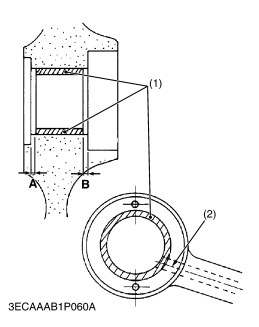




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Side Bearing (Crank Case)

(When removing)

• Lift up the side bearing by the flat screw driver as shown in figure.

(When reassembling)

- Make sure the oil groove (1) in the side bearing comes toward the crank gear.
- Make sure the anti-fall spring pin (2) for the side bearing is not stretching out of the bearing surface.
- Keep the spring pin head A above the surface (not greater than the side bearing thickness of 2 mm).

NOTE

 Do not confuse the above side bearing with that at the crankcase.

Spring pin head A	OC60-E2	1.5 to 1.7 mm 0.059 to 0.067 in.
	OC95-E2	1.7 to 2.2 mm 0.067 to 0.087 in.

(1) Oil Groove

(2) Spring Pin

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Main Bearing (Crank Case and Side Cover)

1. Remove the main bearing (1) with special tool.

(When reassembling)

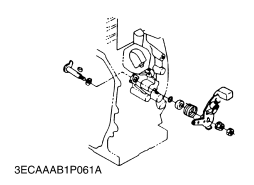
- Apply engine oil to all the fitting surface.
- As shown at left, be sure to align the oil hole (2) on the crank case and the bearing.
- Drive in the bearing **A** and **B** deep below the side bearing mounting face as shown at left.

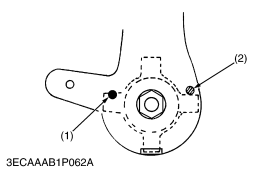
	Model	Α	В	
OC60-E2	Crank Case	1.0 mm	1.0 mm	
0000-12	Side Cover	0.039 in.	0.039 in.	
OC95-E2	Crank Case	0.5 mm 0.020 in.	1.0 mm 0.039 in.	
0030 22	Side Cover	0.5 mm 0.020 in.	0.5 mm 0.020 in.	

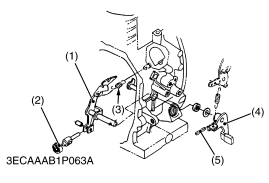
(1) Main Bearing

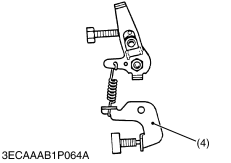
(2) Oil Hole

(8) Speed Control Lever and Governor Lever









Speed Control Lever and Speed Adjust Lever Shaft

(When reassembling)

- Install the O-ring onto the crankcase, and apply oil. Place the flat washer, friction plate, key and spring in this order as shown in the figure.
- Hook the spring as illustrated.
 - 1) Hooking to the speed control lever (1).
 - 2) Hooking to the crankcase (2).
 - (1) Speed Control Lever
- (2) Crankcase

0000009245E

Governor Lever 1, 3 and Governor Spring (OC60-E2)

(When reassembling)

- Clean up the governor lever shaft and the shaft hole. Apply oil to them
- Install the oil seal onto the crankcase.
- Make sure the bearing (2) of the governor lever 1 (1) moves smoothly.
- Put the governor lever into the hole.
- Hook the idle spring (3) into position.

NOTE

- Position the stop lever of the speed control lever shaft behind the governor lever 1 (1). See the figure.
- Install the governor lever 3 (4) from outside the crankcase.
- Put the spring pin (5) and see if there is a clearance of 0.1 to 0.3 mm in the axial direction.
- Pull the speed control lever toward the stop position (toward the side cover), and hook the governor spring.

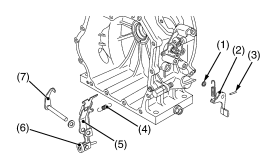
NOTE

- Hook the governor spring to the governor lever 3 (4) first and then into the second hole from outside in the speed lever.
- (1) Governor Lever 1
- (4) Governor Lever 3

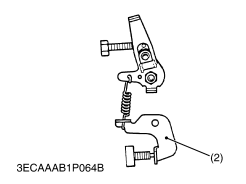
(2) Bearing

(5) Spring Pin

(3) Idle Spring



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Governor Lever 1, 3 and Governor Spring (OC95-E2)

(When reassembling)

- Clean up the governor lever 2 (7) and the shaft hole. Apply oil to them.
- Install the oil seal (1) onto the crankcase.
- Make sure the bearing (6) of the governor lever 1 (5) moves smoothly.
- Assemble the governor lever 1 (5) and 2 (7).
- Put the governor lever 2 into the crankcase hole.
- Hook the idle spring (4) into position.

■ NOTE

- Position the stop lever of the speed control lever shaft behind the governor lever 1 (5). See the figure.
- Install the governor lever 3 (2) from outside the crankcase.
- Put the spring pin (3) and see if there is a clearance of 0.1 to 0.3 mm in the axial direction.
- Pull the speed control lever toward the stop position (toward the side cover), and hook the governor spring.

NOTE

Hook the governor spring to the governor lever 3 (2) first and then into the second hole from outside in the speed lever.

(1) Oil Seal

(5) Governor Lever 1

(2) Governor Lever 3

(6) Bearing

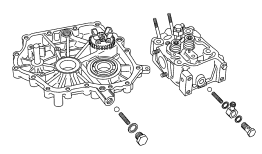
(3) Spring Pin

(7) Governor Lever 2

(4) Idle Spring

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(9) Relief Valve

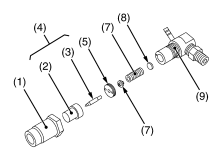


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Relief Valve

- 1. Two relief valves are installed, one is on the top of the side cover and the other one is in cylinder head.
- 2. Remove the eye joint bolt and take out the spring and ball.

(10)Injection Nozzle



3ECAAAB1P089A

Nozzle Holder

- 1. Secure the nozzle holder body (9) with a vise.
- 2. Remove the nozzle holder (1), and take out parts inside.

(When reassembling)

- Assemble the nozzle in clean fuel oil.
- Install the push rod, noting its direction.

Tightening torque	Nozzle holder body	97 to 116 N·m 10 to 12 kgf·m 73 to 88 ft-lbs
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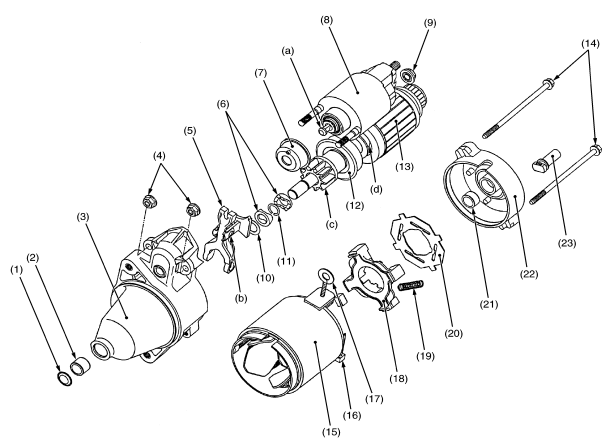
■ IMPORTANT

- Since the nozzle piece is precision finished, a piece of wood must be used to remove carbon deposit. Do not use pieces of metal.
- After assembling the nozzle, be sure to adjust the fuel injection pressure.

(1) Nozzle Holder
(2) Nozzle Body
(3) Needle Valve
(4) Nozzle Piece
(5) Distance Piece
(6) Push Rod
(7) Nozzle Holder
(8) Adjusting Washer
(9) Nozzle Holder Body

(11)Starter

Disassembling Starter (OC60-E2)



3ECAAAB1P095A

(1)	Plug	(6)	Pinion Stop Nut	(12)	Overrunning Clutch	(18)	Brush Holder
(2)	Bushing	(7)	Gasket	(13)	Armature	(19)	Brush Spring
(3)	Starter Drive Housing	(8)	Magnet Switch	(14)	Through Bolt	(20)	Insulator
(4)	Magnet Switch Mounting	(9)	Nut	(15)	Yoke	(21)	Bushing
	Nut	(10)	Washer	(16)	Brush	(22)	End Frame
(5)	Drive Lever	(11)	Snap Ring	(17)	Connecting Lead	(23)	Cover

- 1. Unscrew the mounting nut (9), and disconnect the connecting lead (17).
- 2. Unscrew the magnet switch mounting nut (4).
- 3. Remove the magnet switch (8) by sliding it up so that it is disconnected from the drive lever (5).
- 4. Unscrew the two through bolts (14).
- 5. Remove the end frame (22).
- 6. Remove the insulator (20).
- 7. Remove the brush (16) and brush spring (19), and pull out the brush holder (18).
- 8. Draw out the yoke (15) from the starter drive housing (3).
- 9. Draw out the armature (13) with the drive lever (5).



CAUTION

- When removing the insulator (20), from popping out like a bullet.
- When removing the brush (16), prevent the brush spring (19) from popping out like a bullet.

■ NOTE

Do not damage to the brush and commutator.

(When reassembling)

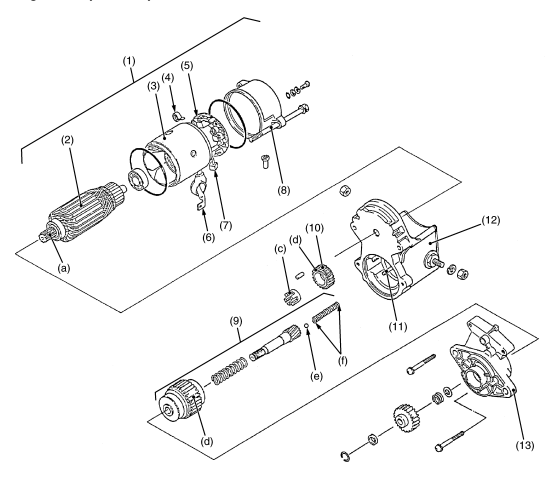
- Apply grease (Denso No.50 or equivalent) to the parts indicated in the figure.
 - (a) Joint of Magnet Switch
 - (b) Drive Lever
 - (c) Teeth of Pinion Gear
 - (d) Armature Shaft



CAUTION

When installing the brush springs (19), from popping out like a bullet.

Disassembling Starter (OC95-E2)



3ECAAAB1P096A

- (1) Motor
- (2) Armature
- (3) Yoke
- (4) Spring

- (5) Brush Holder
- (6) Connecting Lead
- (7) Brush

- (8) Through Bolt
- (9) Overrunning Clutch
- (10) Idle Gear
- (11) Plunger
- (12) Magnet Switch
- (13) Housing

- 1. Disconnect the connecting lead (6).
- 2. Remove the two through bolts (8).
- 3. Detach the motor (1).
- 4. Draw out the brush (7) while holding the spring (4) up.
- 5. Remove the brush holder (5).
- 6. Draw out the armature (2) from the yoke (3).
- 7. Remove the housing (13).
- 8. Remove the idle gear (10) and the overrunning clutch (9).
- 9. Remove the end cover of magnet switch (12).
- 10. Remove the plunger (11).

■ NOTE

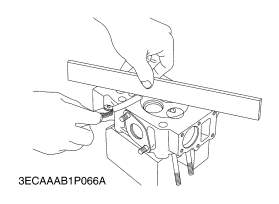
Do not damage to the brush and commutator.

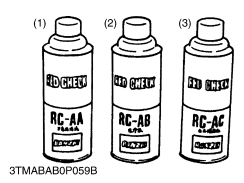
(When reassembling)

- Apply grease (Denso No.50 or equivalent) to the parts indicated in the figure.
 - (a) Armature Spline
 - (b) Teeth of idle gear
 - (c) Roller Retainer
 - (d) Clutch Gear
 - (e) Steel Ball
 - (f) End Surface of Spring

[3] SARVICING

(1) Clinder Head and Valves







Cylinder Head Surface Flatness

- 1. Thoroughly clean the cylinder head surface.
- 2. Place a straightedge on the cylinder head's four sides and two diagonal as shown in the photo.
- 3. Measure the clearance with a thickness gauge.
- 4. If the measurement exceeds the allowable limit, correct it with a surface grinder.

■ IMPORTANT

 Do not place the straight edge on the combustion chamber.

Cylinder head surface flatness	Allowable limit	0.05 mm 0.0020 in.
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Cylinder Head Flaw

- 1. Prepare an air spray red check.
- 2. Clean the surface of the cylinder head with the detergent (2).
- 3. Spray the cylinder head surface with the red permeative liquid (1). Leave it five to ten minutes after spraying.
- 4. Wash away the red permeative liquid on the cylinder head surface with the detergent (2).
- 5. Spray the cylinder head surface with the white developer (3).
- 6. If flawed, it can be identified as red marks.
 - (1) Red Permetive Liquid
- (3) White Developer

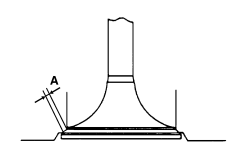
(2) Detergent

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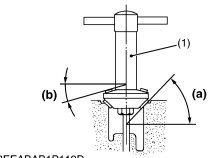
Valve Recessing

- 1. Clean the cylinder head, the valve face and seat.
- 2. Insert the valve into guide.
- 3. Measure the valve recessing with a depth gauge.
- 4. If the measurement exceeds the allowable limit replace the valve.
- 5. If it still exceeds the allowable limit after replacing the valve, replace the cylinder head.

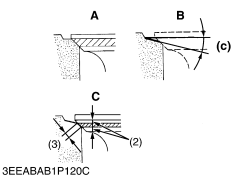
Valve recessing	Factory spec.	0.60 to 0.85 mm 0.0236 to 0.0335 in.
Tame recessing	Allowable limit	1.3 mm 0.0512 in.



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3EEABAB1P119D



Width of Contact between Valve and Valve Seat

- 1. Check the contact between the valve face and valve seat.
- 2. If the contact is uneven or the width of contact **A** is excessively large. Either repair or replace the valve and valve seat. Lap the valve on its seat with lapping compound.

Valve seat width A	Factory spec.	2.12 mm 0.0835 in.
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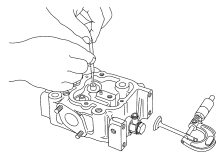
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Correcting Valve Seat

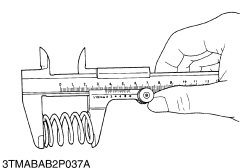
- 1. Slightly correct the seat surface with a 0.79 rad (45°) or 0.52 rad (30°) valve seat cutter (1).
- Fitting the valve, check the contact position of the valve face and seat surface with red lead. (Visual check)
 If the valve is used for a long period of time, it deviates to the upper part of the valve face, causing the seat to contact.
- 3. Grind the seat surface with a 0.26 rad (15°) valve seat cutter so that the valve seat width contacts in the same dimensions from the center of the valve face width.
- 4. Repeatedly lap the valve and seat until the seated rate is more than 70%.

(1) Valve Seat Cutter
 (2) Identical Dimensions
 (3) Valve Seat Width
 (4) Check Contact
 (5) Check Contact
 (6) Check Contact

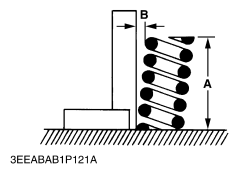
- (a) 0.79 rad (45°) or 0.52 rad (30°)
- (b) 0.26 rad (15°)
- (c) 0.26 rad (15°)



3ECAAAB1P069A



31MABAB2P03/A



Clearance between Valve Stem and Valve Guide

- 1. Measure the valve stem O.D. with an outside micrometer.
- 2. Measure I.D. of the cylinder head valve guide at the most worn part with a small hole gauge. and find the oil clearance.
- 3. If the clearance exceeds the allowable limit, replace the valve guide and valve.

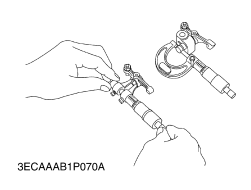
Clearance between valve stem and valve	Factory spec.	OC60-E2	0.030 to 0.057 mm 0.0012 to 0.0022 in.
		OC95-E2	0.035 to 0.065 mm 0.0014 to 0.0026 in.
guide	Allowable limit	OC60-E2	0.1 mm
	Allowable limit	OC95-E2	0.0039 in.
Valve stem O.D.	Factory spec.	OC60-E2	5.968 to 5.980 mm 0.2350 to 0.2354 in.
		OC95-E2	6.960 to 6.975 mm 0.2740 to 0.2746 in.
Valve guide bore I.D.	Factory spec.	OC60-E2	6.010 to 6.025 mm 0.2366 to 0.2372 in.
		OC95-E2	7.010 to 7.025 mm 0.2760 to 0.2766 in.

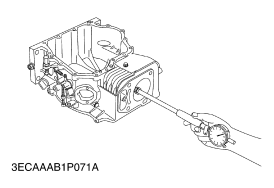
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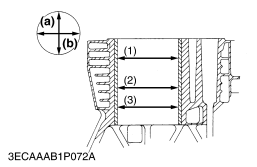
Free Length and Tilt of Valve Spring

- 1. Measure the valve spring with vernier calipers.
- 2. If the measurement is less than the allowable limit, replace it.
- 3. Place the spring on the surface plate and square at its side.
- 4. Measure the maximum distance **A** (See figure) by rotating spring.
- 5. If the measurement exceeds the allowable limit, replace the valve spring.

Valve spring free length A	Factory spec.	OC60-E2	31.3 to 31.8 mm 1.2323 to 1.2520 in.
		OC95-E2	36.5 to 37.0 mm 1.4370 to 1.4567 in.
	Allowable limit	OC60-E2	31.0 mm 1.2205 in.
		OC95-E2	36.0 mm 1.4173 in.
Tilt B	Allowabl	e limit	1.2 mm 0.0472 in.







Oil Clearance between Rocker Arm Shaft and Shaft Hole

- 1. Measure the rocker arm shaft O.D. with an outside micrometer.
- 2. Measure the rocker arm shaft hole I.D. with an inside micrometer, and calculate the oil clearance.
- 3. If the clearance still exceeds the allowable limit, replace the rocker arm.
- 4. If the clearance still exceeds the allowable limit after replacing the new rocker arm, replace the rocker arm shaft.

Oil clearance between rocker arm shaft and	Factory spec.	0.016 to 0.045 mm 0.0006 to 0.0018 in.
shaft hole	Allowable limit	0.12 mm 0.0047 in.

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Cylinder Wear

- 1. Measure the I.D. of cylinder liner with a cylinder gauge at 6 points as shown in the figure to obtain the maximum wear.
- 2. If the measurement exceeds the allowable limit, the cylinder liner needs to be bored to an oversize, and then hone-finished.
- 3. When the oversize allowable limit is exceeded, replace the cylinder block.

Cylinder liner I.D.	Factory spec.	OC60-E2	72.000 to 72.019 mm 2.8346 to 2.8354 in.
		OC95-E2	83.018 to 83.038 mm 3.2684 to 3.2692 in.
	Allowable limit	OC60-E2	72.10 mm 2.839 in.
		OC95-E2	83.10 mm 3.272 in.

[Oversize Cylinder Liner (0.25 OS)]

Oversize cylinder liner	Factory	OC60-E2	72.250 to 72.269 mm 2.8445 to 2.8452 in.
I.D.	spec.	OC95-E2	83.268 to 83.288 mm 3.2783 to 3.2791 in.

Replace the piston and piston rings with oversize ones.

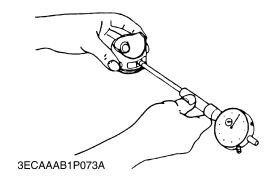
		OC95-E2	11460-21911
0.25 OS	Piston	OC60-E2	11420-21913
Oversize	Part Name	Model	Code No.

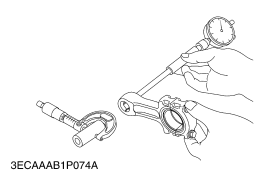
Oversize	Part Name	Model	Code No.
0.25 OS	0.25 OS Piton ring assembly	OC60-E2	11420-21092
0.20 00		OC95-E2	11460-21091

- (1) Top
- (2) Middle
- (3) Bottom

- (a) Right-angled to Piston Pin
- (b) Piston Pin Direction

(2) Piston and Connecting Rod





Piston Pin Bore

1. Measure the Piston boss I.D. in both the vertical and horizontal direction with a cylinder gauge.

2. If the measurement exceeds the allowable limit, replace it.

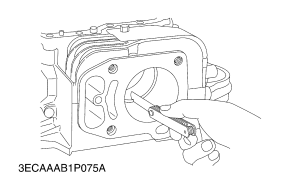
Piston boss I.D.	Factory spec.	OC60-E2	20.000 to 20.013 mm 0.7874 to 0.7879 in.
		OC95-E2	23.000 to 23.013 mm 0.9055 to 0.9060 in.
	Allowable limit	OC60-E2	20.03 mm 0.7886 in.
		OC95-E2	23.03 mm 0.9067 in.

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Oil Clearance between Piston Pin and Small End Bushing

- 1. Measure the piston pin O.D. and small end bushing I.D. with a micrometer. Then, calculate the clearance.
- 2. If the oil clearance exceeds the allowable limit, replace them.

Oil clearance between piston pin and small end bushing	Factory spec.		0.012 to 0.040 mm 0.0005 to 0.0016 in.
	Allowable limit		0.15 mm 0.0059 in.
Piston pin O.D.	Factory spec.	OC60-E2	20.000 to 20.013 mm 0.7874 to 0.7879 in.
		OC95-E2	23.000 to 23.013 mm 0.9055 to 0.9060 in.
Small end bushing I.D.	Factory spec.	OC60-E2	20.025 to 20.040 mm 0.7884 to 0.7890in.
		OC95-E2	23.025 to 20.040 mm 0.9065 to 0.9071 in.



Piston Ring Gap

- 1. Insert the piston ring into the cylinder and push down to the bottom, where the wear is least, with a piston head.
- 2. Measure the ring gap with a thickness gauge.
- 3. If the ring gap exceeds the allowable limit, replace the ring.

		Factory	OC60-E2	0.15 to 0.30 mm
	Top ring	spec.	OC95-E2	0.0059 to 0.0118 in.
	Top mig	Allowable	OC60-E2	1.2 mm
		limit	OC95-E2	0.0472 in.
Piston ring gap	Second ring	Factory spec.	OC60-E2	0.25 to 0.45 mm 0.0098 to 0.0177 in.
			OC95-E2	0.30 to 0.50 mm 0.0118 to 0.0197 in.
		Allowable limit	OC60-E2	1.2 mm
			OC95-E2	0.0472 in.
	Oil ring Factory spec. Allowab limit	,	OC60-E2	0.25 to 0.40 mm 0.0098 to 0.0157 in.
		Allowable limit	OC95-E2	1.2 mm 0.0472 in.

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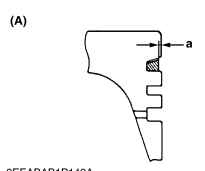
Clearance between Piston Ring and Piston Ring Groove

- 1. Remove carbon from the ring grooves.
- 2. Measure the clearance between the ring and the groove with a thickness gauge.
- 3. If the clearance exceeds allowable limit, replace the ring since compression leak and oil shortage result.
- 4. If the clearance still exceeds the allowable limit after replacing the ring, replace the piston.

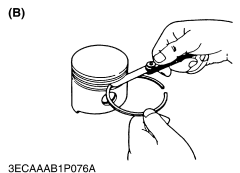
а		Factory spec.		More than 0.2 mm
		Second		0.030 to 0.065 mm 0.0013 to 0.0026 in.
Clearance	Factory spec.	ring	OC95-E2	0.045 to 0.080 mm 0.0018 to 0.0031 in.
between piston ring and piston		Oil ring	OC60-E2 OC95-E2	0.020 to 0.055 mm 0.0008 to 0.0022 in.
ring groove	Allowable limit Second ring Oil ring		OC60-E2 OC95-E2	0.15 mm 0.0059 in.
		Oil ring	OC60-E2 OC95-E2	0.15 mm 0.0059 in.

- (A) Top Ring (Key Stone Type)
- (B) Second, Oil Ring

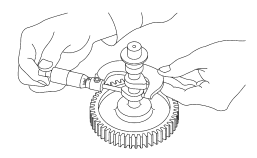
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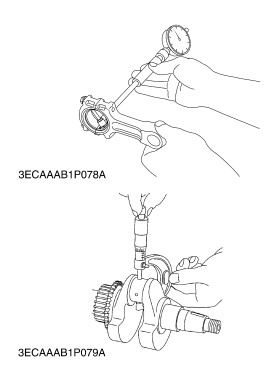
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(3) Crankshaft and Camshaft



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Intake and Exhaust Cam Height

- 1. Measure the height of the cam at its highest point with an outside micrometer.
- 2. If the measurement is less than the allowable limit, replace the camshaft.

	Factory spec.	OC60-E2	27.0 mm 1.0630 in.
Cam heights (IN)		OC95-E2	28.0 mm 1.1024 in.
Calli Heights (IIV)	Allowable	OC60-E2	26.5 mm 1.0433 in.
	limit	OC95-E2	27.5 mm 1.0827 in.
Cam heights (EX)	Factory spec.	OC60-E2	27.0 mm 1.0630 in.
		OC95-E2	30.0 mm 1.1911 in.
	Allowable	OC60-E2	26.5 mm 1.0433 in.
		OC95-E2	29.5 mm 1.1614 in.

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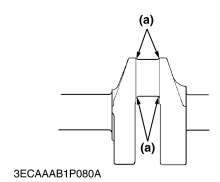
Oil Clearance between Crank Pin and Bearing

- 1. Measure the crank Pin O.D. and the connecting rod big end bore after tighten the connecting rod screws to the specified torque with a micrometer, and calculate the clearance.
- 2. If the clearance exceeds the allowable limit, replace the bearing.

(Reference)

 When the crank pin wears further over a long period of use and oil clearance exceeds the allowable limit after replacing the standard bearing, use a undersize bearing. Machine the crank pin according to the precautions.

Clearance between crank pin and bearing	Factory spec.		0.025 to 0.087 mm 0.0010 to 0.0034 in.
	Allowable limit		0.2 mm 0.0079 in.
Crank Pin O.D.	Factory spec.	OC60-E2	35.959 to 35.975 mm 1.4157 to 1.4163 in.
		OC95-E2	39.959 to 39.975 mm 1.5732 to 1.5738 in.
Crank Pin Bearing I.D.	Factory spec.	OC60-E2	36.000 to 36.046 mm 1.4173 to 1.4191 in.
		OC95-E2	40.000 to 40.046 mm 1.5748 to 1.5766 in.



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Correcting Crank Pin

If the standard-size crank pin bearing cannot be employed due to excessive wear of the crank pin, use an undersize crank pin bearing.

For undersize crank pin bearing use, be sure to correct the crank pin.

- 1. Grind the corner radius (1) of the crank pin precisely.
- 2. The crank pin surface must be fine-finished to higher than $\triangledown \triangledown \triangledown \triangledown \triangledown (0.4-S)$.

[Undersize crank pin (0.25 US)]

Undersize crank pin Factory o.D. Factory	Factory	OC60-E2	35.709 to 35.725 mm 1.4059 to 1.4065 in.
	OC95-E2	39.709 to 39.725 mm 1.5633 to 1.5640 in.	

[Undersize crank pin bearing (0.25 US)]

size	Part Name	Mark	Model	Code No.
0.25 mm	Undersize crank	U.S.	OC60-E2	11420-22961
U.S.	pin bearing	0.25	OC95-E2	11460-22961

Dimension (a)	Lactory spac	2.8 to 3.2 mm radius 0.1102 to 0.1260 in. radius
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Crankshaft Side Clearance

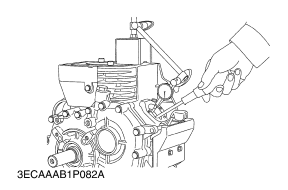
- 1. After a metal plate to the cylinder.
- 2. Set a dial gauge and push the shaft and measure the side clearance.
- 3. If the clearance exceeds the allowable limit, replace the bearing.

■ NOTE

 If the clearance still exceeds the allowable limit after replacing the bearing with new one. Use an over size bearing.

Size	Part Name	Model	Code No.
	Side Bearing 1		11420-23951
0.25 mm	Side Bearing 1	OC95-E2	11460-23951
O.S.	O.S. Side Bearing 2	OC60-E2	11420-23971
		OC95-E2	11460-23971

Side clearance of crankshaft	Factory spec.	0.05 to 0.20 mm 0.0020 to 0.0079 in.
	Allowable limit	0.35 mm 0.0138 in.



Camshaft Side Clearance

- 1. Set a dial indicator (lever type) and put a screwdriver instead through the injection pump mount opening to see if there is a clearance on the right and left of the camshaft.
- 2. If the clearance exceeds the allowable limit, adjust the clearance with shims.

Side clearance of crankshaft	Factory	OC60-E2	0.05 to 0.20 mm 0.0020 to 0.0079 in.
	spec.	OC95-E2	0.05 to 0.25 mm 0.0020 to 0.0098 in.
	Allowable limit		0.35 mm 0.0138 in.

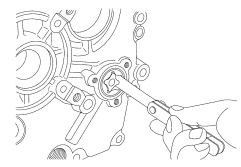
(Reference)

• Thickness of adjusting shims: 0.2 mm (0.079 in.)

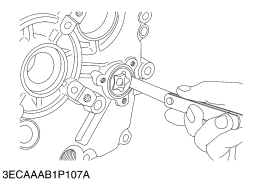
Model	Code No.
OC60-E2	11420-16261
OC95-E2	11460-16261

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(4) Oil Pump



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Rotor Lobe Clearance

- 1. Measure the clearance between a high point on the inner rotor and high point the outer rotor with a thickness gauge.
- 2. If the clearance exceeds the factory allowable limit, replace the oil pump rotor assembly.

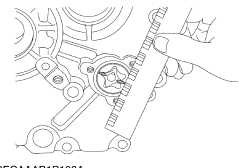
Clearance between inner rotor and outer rotor	Factory spec.	0.15 mm 0.0059 in.
	Allowable limit	0.20 mm 0.0079 in.

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Clearance between Outer Rotor and Pump Body

- 1. Measure the clearance between the outer rotor and the pump body with a thickness gauge.
- 2. If the clearance exceeds the allowable limit, replace the oil pump rotor assembly.

Clearance between outer rotor and pump body	Factory spec.	0.090 to 0.171 mm 0.0035 to 0.0067in.
	Allowable limit	0.24 mm 0.0079 in.



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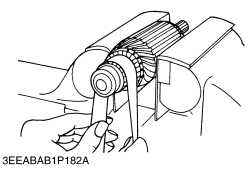
Clearance between Rotor and Cover

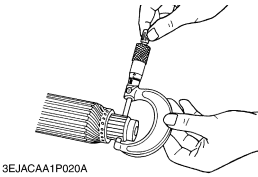
- 1. Put a strip of press gauge onto the rotor face with grease.
- 2. Install the cover and tighten the screws.
- 3. Remove the cover carefully, and measure the depression of press gauge with a sheet of gauge.
- 4. If the clearance exceeds the allowable limit, replace the oil pump rotor assembly.

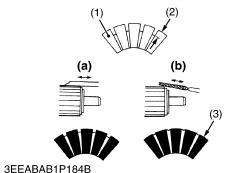
clearance between rotor and cover	Factory spec.	0.02 to 0.06 mm 0.0008 to 0.0024 in.
	Allowable limit	0.25 mm 0.0098 in.

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(5) Starter







Commutator and Mica

- 1. Check the contact face of the commutator for wear, and grind the commutator with emery paper if it is slightly worn.
- 2. Measure the commutator O.D. with an outside micrometer at several points.
- 3. If the minimum O.D. is less than the allowable limit, replace the armature.
- 4. If the difference of the O.D.'s exceeds the allowable limit, correct the commutator on a lathe to the factory specification.
- 5. Measure the mica undercut.
- 6. If the undercut is less than the allowable limit, correct it with a saw blade and chamfer the segment edges.

Commutator O.D.	Factory spec.	OC60-E2	28.0 mm 1.10 in.
		OC95-E2	30.0 mm 1.18 in.
	Allowable limit	OC60-E2	28.0 mm 1.10 in.
		OC95-E2	29.0 mm 1.14 in.

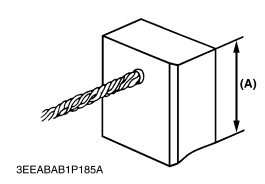
Difference of O.D.'s	Factory spec.	Less than 0.05 mm 0.0020 in.
	Allowable limit	0.40 mm 0.0157 in.

Mica undercut	Factory spec.	OC60-E2	0.45 to 0.75 mm 0.018 to 0.030 in.
		OC95-E2	0.50 to 0.80 mm 0.020 to 0.031 in.
	Allowable limit	OC60-E2	0.20 mm
		OC95-E2	0.0079 in.

- (1) Segment
- (2) Undercut

- (a) Correct
- (b) incorrect

(3) Mica



Brush Wear

- 1. If the contact face of the brush is dirty or dusty, clean it with emery paper.
- 2. Measure the brush length (A) with vernier calipers.
- 3. If the length is less than the allowable limit, replace the yoke assembly and brush holder.

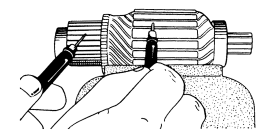
Brush length (A)	Factory spec.	OC60-E2	10.0 mm 0.3937 in.
		O95-E2	15.0 mm 0.5906in.
	Allowable limit	OC60-E2	6.0 mm 0.2362 in.
		OC95-E2	10.0 mm 0.3937 in.

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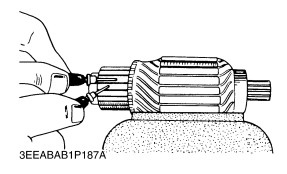
Armature Coil

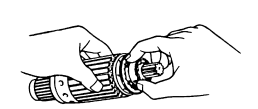
- 1. Check the continuity across the commutator and armature coil core with an ohmmeter.
- 2. If it conducts, replace the armature.
- 3. Check the continuity across the segments of the commutator with an ohmmeter.
- 4. If it does not conduct, replace the armature.

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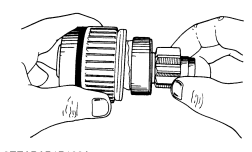




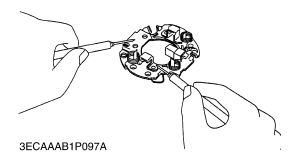
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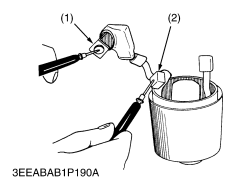
Armature Bearing

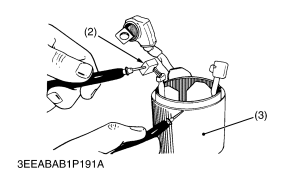
- 1. Check the bearing for smooth rotation.
- 2. If it dose not smooth rotation, replace it.



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Overrunning Clutch (OC60-E2)

- 1. Inspect the pinion for wear or damage.
- 2. If there is any defect, replace the overrunning clutch assembly.
- Check that the pinion turns freely and smoothly in the overrunning direction and does not slip in the cranking direction.
- 4. If the pinion slips or does not rotate in the both directions, replace the overrunning clutch assembly.

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Brush Holder (OC95-E2)

- 1. Check the continuity across the insulated brush holder and the brush holder support.
- 2. If continuous, replace the brush holder assembly.

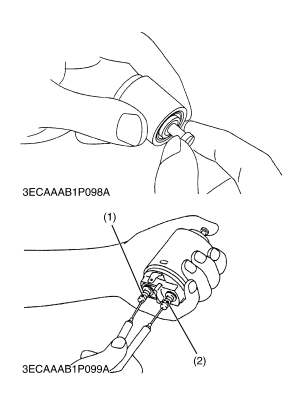
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Field Coil

- 1. Check the continuity across the lead (1) and brush (2) with an ohmmeter.
- 2. If it does not conduct, replace the yoke assembly.
- 3. Check the continuity across the brush (2) and yoke (3) with an ohmmeter.
- 4. If it conducts, replace the yoke assembly.
 - (1) Lead

(3) Yoke

(2) Brush

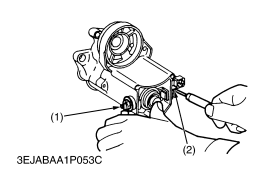


Magnet Switch (OC60-E2)

- 1. Check the continuity across the **C** terminal (1) and the **B** terminal (2) with an ohmmeter, pushing in the plunger.
- 2. If not continuous or if a certain value is indicated, replace the solenoid switch.
- 3. Pull the pull-rod to check the spring built in the plunger.
 - (1) **C** Terminal

(2) B Terminal

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Magnet Switch (OC95-E2)

- 1. Check the continuity across the **C** terminal (1) and the **B** terminal (2) with an ohmmeter, pushing in the plunger.
- 2. If it dose not conducts, check the contacts.
 - (1) C Terminal

(2) B Terminal

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