OPERATION MANUAL

SK55SRX-6

APPLICABLE No.

SK55SRX-6 PS03-05001~ SK55SRX-6 PS03010299~





READ, UNDERSTAND AND FOLLOW ALL SAFETY PRECAUTIONS AND INSTRUCTIONS FOUND IN THIS MANUAL BEFORE OPERATING THE MACHINE.

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Destination: OCE



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FOREWORD

FOREWORD

AWARNING

AVOID A CHANCE OF INJURY

Read, understand and follow all safety precautions and procedures found in this manual before attempting any operation, inspection or maintenance of this machine, attachment or systems. Our company cannot anticipate every possible circumstance that might involve a potential danger. The warnings in this publication and on the product are therefore not all inclusive. If a tool, procedure, work method or operating technique not specifically recommended by manufacturer is used, you must satisfy yourself that it is safe for you and others. You should also ensure that the product will not be damaged or made unsafe by the operation, lubrication, maintenance and/or repair procedures you choose.

GENERAL

- This manual contains procedures to aid the operator gain peak performance through effective, economical operation and maintenance of the machine.
- Do not use this machine before you have read and understand safety, operation and maintenance procedures described in this manual. Failure to follow them may lead to severe injury to persons and/or facility failure.
- Operators and persons working with this machine should continually study this manual until proper safety, operation and maintenance procedures are completely understood.
- This manual describes the basic operating techniques. Skill is gained as the operator utilizes these techniques and perfects them with an actual machine.
- Some figures may be different from the actual machine. Along with our technical improvements, manuals are periodically updated to reflect these changes.
- This manual may not contain attachments and optional equipment that are available in your area. Please contact our authorized dealer/distributor for any optional attachments/equipment required.
- The contents of this manual and operation of the machine are based on the use of genuine manufacturer sourced parts. Replacement with non-genuine parts or modified parts is not recommended.
- Materials and specifications are subject to change without notice.

PERIODIC INSPECTION

After delivery of the machine, our authorized dealer/distributor will make periodic inspections. These
inspections will be free of charge to the owner of the machine and will be performed at time
intervals set by our company. Contact our authorized dealer/distributor for any service related
questions not explained in this manual.

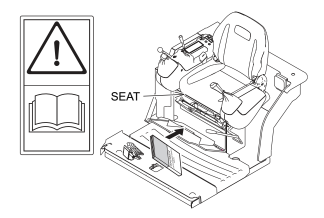
NOTICE

 Owing to the policy of continual improvement, changes may be made by our company to any of its products without any obligation on the part manufacturer.

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STORAGE PLACE OF OPERATION & MAINTENANCE MANUAL

Keep this manual in the pocket inside the cover of the seat stand.



AWARNING

READ THIS MANUAL BEFORE OPERATING THE MACHINE

Most accidents in working operation are due to non-observance of elementary safety rules and precautions.

Many accidents can be avoided if the causes are known and proper cautions are taken beforehand. No matter how devices and protections are advanced, many cases prove that they cannot be as effective as a careful and attentive behavior at avoiding accidents.

HANDLING OF THIS MACHINE

SPECIFIED WORKS

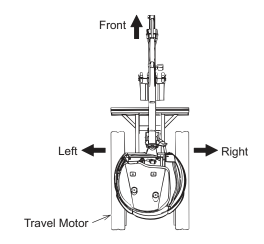
This machine is mainly intended for the following uses:

- Digging work
- Trenching work
- Loading work
- Ground leveling work
- Demolition work

For more information about work procedures, see chapters "MACHINE OPERATION" and "OPTIONAL EQUIPMENT".

FRONT/REAR AND RIGHT/LEFT OF THE MACHINE

In this manual, front/rear and right/left are determined by looking forward from the operator's seat with the travel motors at the rear side.



BREAK-IN

This machine is shipped after enough adjustment and examination. However, early high-load operations may speed up decline of functions and shorten the service life of the machine. Break in the machine in three stages listed to the right until every part gets broken in.

Hour Meter	Load Status
Less than 10 hours	About 60 %
Less than 100 hours	About 80 %
100 hours and more	Full load

During break-in, especially note the followings:

- Avoid works with heavy load or at high speed.
- Avoid dash start and dash acceleration, and unnecessary urgent stop and rapid turn.

IMPORTANT

Use extreme caution to put a full load on the machine before its parts and components get broken in because it may cause seizure or scratches and significantly affect the service life of the machine.

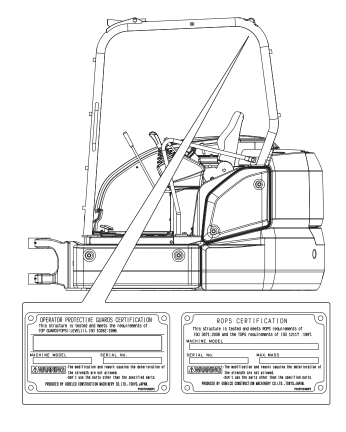
OPERATOR'S SEAT PROTECTIVE STRUCTURE

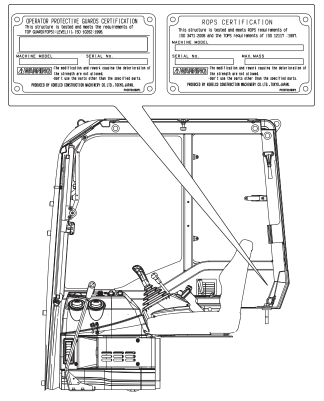
Canopy/cab specification

When ROPS CERTIFICATION shown in the illustration is placed inside the canopy/cab, that canopy/cab is equipped with the roll-over protective structure (ROPS) and the falling objects protective structure (top guard level I).

Observe the following to ensure the function of the protective structures.

- Do not modify the canopy/cab and the protective structures by welding, drilling, or performing other modification on them. Even a slight modification can decrease the strength of the protective structures.
- Do not correct or repair the canopy/cab and the protective structures without contacting your KOBELCO authorized dealer. Ask your KOBELCO authorized dealer for inspection for damages of the canopy/cab caused by fire, corrosion, collision, or others. The all damaged parts shall be restored by using the genuine parts. For structural changes or part replacements, be sure to ask your KOBELCO authorized dealer.
- Fasten your seat belt during operation. The protective structures are designed based on the premise of fastening the seat belt. Always fasten your seat belt during operation.
- Pay attention to the operating mass. If the operating mass exceeds MAX. MASS (maximum operating mass) described on TOPS CERTIFICATION or ROPS CERTIFICATION with the special attachment or others installed, it will cause insufficient protective function, resulting in serious accidents or death when the machine tips/rolls over.

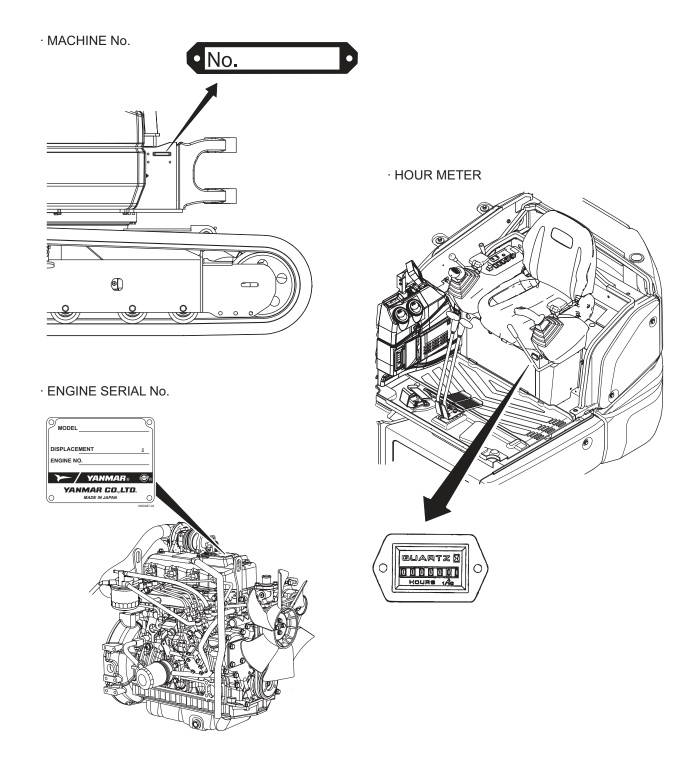




ORDERING PARTS OR SERVICES

In case of ordering parts or services, inform us the machine serial number, engine serial number and hour meter read. See below for the locations on which the machine serial number and engine serial number are stamped. Write them down in the following blanks.

MACHINE TYPE	MACHINE SERIAL No.	ENGINE SERIAL No.	HOUR METER



1. SAFETY PRECAUTIONS

GENERAL SAFETY INFORMATION 1.1

A WARNING

AVOID INJULY OR DEATH

Do not operate or perform any maintenance on this machine until all instructions found in this manual have been thoroughly read and understood. Improper operation or maintenance of this machine may cause accidents and could result in severe injury or death. Always keep this manual being stored in the place provided on the machine.

If it is missing or damaged, place an order with our authorized dealer/distributor for a replacement. If you have any questions, please consult our authorized dealer/distributor.

- 1. Most accidents in working operation are due to non-observance of safety rules and precautions. Sufficient care should be taken to avoid these accidents. Erroneous operation, lubrication, maintenance and inspection are very dangerous and may cause injury or death. Therefore all precautionary measures, NOTES, DANGERS, WARNINGS and CAUTIONS contained in this manual and on the machine should be read and understood by all personnel before starting any work with or on the machine.
- 2. Operation, maintenance and inspection should be carefully carried out, and safety must be given the first priority. Safety messages are indicated using the following safety alert symbols and signal words. The safety information contained in this manual is intended only to supplement safety codes, insurance requirements, local laws, rules and regulations.
- It is very difficult to forecast every danger that may occur during operation. However, safety can be ensured by fully understanding proper operating procedures for this machine according to methods recommended in this manual.
- 4. While operating the machine, be sure to perform work with great care to avoid damage to the machine, and accidents from occurring.
- Continue studying this manual until all safety, operation, and maintenance and inspection procedures are completely understood by all personnel working with the machine.
- Icons used in this manual;
 - x (icon): This icon indicates an unacceptable practice or unsafe condition.
 - o (icon): This icon indicates an acceptable practice or safe condition.
- 7. All messages of safety used in this manual and the machine are identified by the words "DANGER", "WARNING", "CAUTION" and "IMPORTANT".
- DANGER indicates a hazard with a high level of risk which, if not avoided, will result in death or severe personal injury.



- b. WARNING indicates a hazard with a medium level of risk which, if not avoided, could result in death or severe personal injury.
- **AVOID INJURY OR DEATH**
- Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against possible damage to the machine and its components.



SAFETY PRECAUTIONS]

d. Special instructions or procedures which, if not correctly followed, may result in severe machine damage.



1.2 SAFETY PRECAUTIONS

WARNING

AVOID INJULY OR DEATH

- •Do not operate this machine unless you read and understand the instructions in this manual. Improper machine operation is dangerous and may cause injury or death.
- •The proper and safe lubrication and maintenance for this machine, recommended by manufacturer, is outlined in this manual for this machine.

Improper performance of lubrication or maintenance procedures is dangerous and may result in injury or death. Read and understand this manual before performing any lubrication or maintenance.

The service person or mechanic may be unfamiliar with many of the systems on this machine. This makes it important to read "CAUTIONS" carefully when performing service work. Knowledge of the systems and components is important before removal or disassembly of any component.

Because of the size of some of the machine components, the service person or mechanic should check the weight noted in this manual. Follow proper lifting procedures when removing any components.

The following is a list of basic precautions that must always be observed.

- Read and understand all warning plates and labels on the machine before operating, maintaining or repairing this machine.
- 2. Always wear protective glasses and protective shoes when working around machines. In particular, wear protective glasses when using hammers, punches or drifts on any part of the machine or attachments. Use welders' gloves, hood/protective glasses, apron and the protective clothing appropriate to the welding job being performed. Do not wear loose fitting or torn clothing. Remove all rings from fingers, loose jewelry, confine long hair and change loose clothing before working on this machine.
- 3. Disconnect the battery and hang a "Do Not Operate" tag in the operator's compartment. Remove the key from the starter switch.
- 4. If possible, make all repairs after parking the machine on the firm and level ground. Block the machine so it does not roll while working on or under the machine. Hang a "Do Not Operate" tag in the operator's compartment.
- 5. Do not work on any machine that is being lifted, or supported by jacks or a hoist. Always use blocks or jack stands, capable of supporting the machine, before performing any disassembly.
- 6. Relieve all pressure in air, oil and water systems before any lines, fittings or related items are disconnected or removed. Always make sure all raised components are blocked correctly. Be on alert for possible pressure when disconnecting any device from a system that utilizes pressure.
- 7. Lower the bucket, dozer (if equipped) or other attachments to the ground before performing any work on the machine. If this cannot be done, make sure the bucket, dozer (if equipped) or other attachment is blocked correctly to prevent it from dropping unexpectedly.
- 8. Use steps and grab handles when mounting or dismounting the machine. Clean any mud, grease, oil or debris from steps, walkways or work platforms before using. Always face the machine when using steps, ladders and walkways. When it is not possible to use the designed access system, provide ladders, scaffolds, or work platforms to perform safe repair operations.
- 9. Avoid back injury. Use a hoist when lifting components which weigh 20 kg (50 lb.) or more. Make sure all chains, hooks, slings, etc., are in good condition and are the correct capacity. Be sure hooks are positioned correctly. Do not apply a side load to the lifting eyes during a lifting operation.
- 10. To avoid being burned, be alert for hot parts and surfaces immediately after stopping the machine such as hot fluids in lines and tubes and compartment covers.

[1. SAFETY PRECAUTIONS]

- 11. Be careful when removing cover plates. Gradually back off the last two bolts or nuts located at opposite ends of the cover or device and carefully pry cover loose to relieve any spring or other pressure, before removing the last two bolts or nuts completely.
- 12. Be careful when removing filter caps, breathers and plugs on the machine. Hold a rag over the cap or plug to prevent being sprayed or splashed by liquids under pressure. The danger is even greater if the machine has just been stopped because fluids can be hot.
- 13. Always use the proper tools that are in good condition and that are suited for the job at hand. Be sure you understand how to use them before performing any service work.
- 14. Reinstall all fasteners with the same part number. Do not use a lesser quality fastener even if replacements are necessary.
- 15. Repairs which require welding should be performed only with the benefit of the appropriate reference information and by personnel adequately trained and knowledgeable in welding procedures. Determine type of metal being welded and select correct welding procedure and electrodes, rods or wire to provide a weld metal strength at least equivalent to that of the parent metal. Disconnect battery before any welding procedures are attempted.
- 16. Do not damage the wiring during repair/removal operations. Reinstall the wiring with caution not to damage it and in the place where it may not be damaged by rubbing with sharp corners, or some objects or hot surface. Do not connect the wiring to a line containing fluid.
- 17. Make sure all protective devices including guards and shields are properly installed and functioning correctly before starting repair. If the guard or shield must be removed to perform the repair work, use extra caution to remove it and reinstall it after repair is completed.
- 18. Performing maintenance or repair work on the machine with the bucket/attachment raised is hazardous. The bucket/attachment could fall and injure or kill a person. Be sure to lower the bucket or attachment to the ground before starting work on the machine.
- 19. Long or damaged fuel, lubricant and hydraulic oil lines, tubes and hoses can cause a fire. Do not bend or strike high pressure lines. Do not install parts which are bent or struck with something. Inspect lines, tubes and hoses carefully. Do not check for leaks with your hands. Very small (pinhole) leaks may become a high velocity oil stream but it may be invisible until seeing the hose up close. This oil can penetrate the skin and cause personal injury. Use a small piece of card-board, wood or metal to locate pinhole leaks.
- 20. Tighten connections to the correct torque. Make sure that all heat shields, clamps and guards are installed correctly to avoid excessive heat, vibration or rubbing against other parts during operation. Be sure to install the shields correctly because those prevent the oil from splashing onto hot exhaust components when lines, tubes or seals are failed.
- 21. Do not operate the machine if any rotating part is damaged or contacts any other part during operation. Any high speed rotating component damaged or changed should be checked for balance before the next operation.
- 22. Be careful when servicing or disassembling the tracks (crawlers). Chips can fly when removing or installing a track (crawlers) pin. Wear protective glasses and long sleeve protective clothing. Tracks (crawlers) can unroll very quickly when disassembled. Keep away from the front and rear of the machine. The machine can move unexpectedly when both tracks (crawlers) are disengaged from the sprockets. Chock the machine to prevent it from moving.
 - Rubber crawler replacement work must be done carefully by two persons. The operator must operate the machine as instructed by the signals of the partner. The crawler belt is changed by lifting one side of the machine at a time. Unexpected lowering or movement of the machine can result in severe injury or death. Do not operate the boom, arm or bucket/attachment while removing or installing the crawler belt. Follow the instructions provided.
 - Grease in track tensioning mechanism is under extreme high pressure and can penetrate skin, causing severe injury. Keep a face, hands and legs away from the grease nipple. Loosen the grease nipple within one turn. If grease does not come out after one turn of the fitting, call our

authorized dealer/distributor for assistance.

Before removing the crawler belt, confirm that the pressure inside the track tensioning cylinder has been completely released.

Then turn the sprocket.

If the release of the pressure in the track tensioning cylinder is not carried out, grease can penetrate skin, causing severe injury. If the tension of crawler belt does not reduced, call our authorized dealer/distributor for repair service.

23. Use caution to avoid breathing dust that may be generated when handling components containing asbestos fibers. If this dust is inhaled, it can be hazardous to your health. Components of manufacturers' products that may contain asbestos fibers are brake pads, brake band, brake lining assemblies, clutch plates and some gaskets. The asbestos used in these components is usually sealed in resin or by other ways. Normal handling is not hazardous as long as the dust containing asbestos is not generated in the air.

If the dust containing asbestos is generated, there are several common sense guidelines that should be followed.

- Never use compressed air for cleaning.
- Avoid brushing or grinding of asbestos containing materials.
- When cleaning the machine, use wet methods or a vacuum equipped with a high efficiency particulate air (HEPA) filter.
- Use an exhaust ventilation when performing a long time machining work.
- Wear the specified respirator if the dust is uncontrollable.
- Comply with the rules and regulations applied on the working site. f.
- Comply with the environmental rules and regulations on the disposal of asbestos.
- Avoid areas where asbestos particles may be in the air.

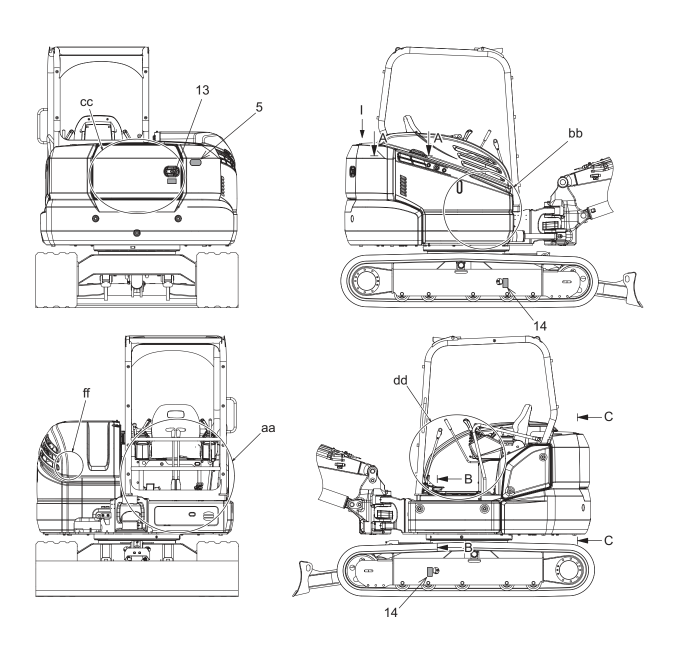
1.3 WARNING LABEL

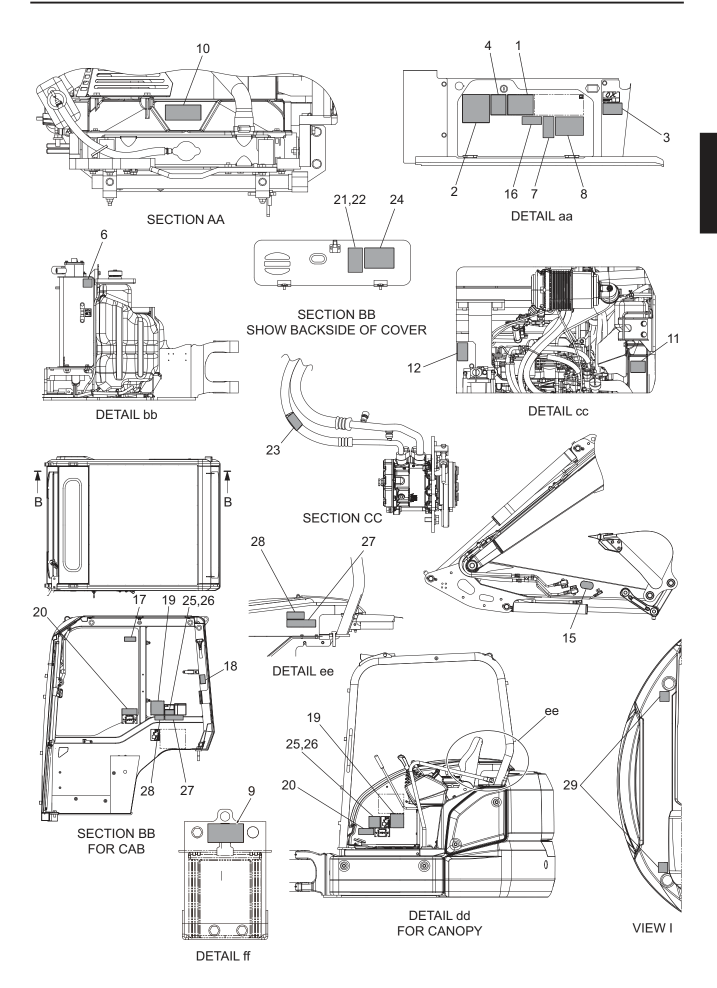
Labels for preventing danger are affixed to the certain areas of the machine where particularly require the operator and personnel to pay attention for the safety. Be familiar with the locations of warning labels and the contents of preventing danger by taking enough time.

1.3.1 WARNING LABELS MAINTENANCE

- Do not remove the affixed warning labels to this machine.
- · Confirm that all of these labels can be easily read.
- If words or illustrations are illegible, clean off the dirt. Use a cloth, water and detergent to clean the warning labels. Never use organic solvents or gasoline.
- If warning labels are damaged, missing or illegible, replace them with new ones. Contact our authorized dealer/distributor for new warning labels.
- There are labels other than those shown below, so handle them same as the contents mentioned above.

1.3.2 LOCATION OF WARNING LABELS





1. ELECTRIC SHOCK

Location: Seat stand cover Part number: PS20T01022P1

DANGER

Contact with electrical power lines will result in severe injury or death.



Keep machine and attachment a safe distance from electrical power lines as per following instruction.

VOLTA	GE (Volts)	SAFETY DISTANCE
50K	o r	LESS	3. OM (10FT)
50K	t o	200K	4. 5M (15FT)
200K	t o	350K	6. OM (20FT)
350K	t o	500K	7. 5M (25FT)
500K	t o	750K	10. 5M (35FT)
750K	o r	OVER	13. 5M (45FT)
			PS20T01022P1

2. READ THIS MANUAL

Location: Seat stand cover Part number: YN20T01016P1

WARNING

Read and understand operator manual before operating or performing maintenance on this machine. Failure to follow or pay attention to instructions in operator manual can result in injury or death. It is your responsibility to be aware of and follow all local laws and regulations. Before starting machine, make sure hydraulic control lever is in lockout position and all control levers are in neutral. Sound horn to alert people. Ensure bystanders and obstacles are clear of machine before moving machine or its attachments.

of machine before moving machine or its attachments.

Do not carry riders on machine.

Before leaving operators compartment, park on level ground, lower attachments to ground, make sure hydraulic control lever is in lockout position and stop engine.

YN20T01016P

3. HANDLING OF THE PILOT CONTROL SHUT-OFF LEVER

Location: Seat stand cover Part number: PY20T01073P1

WARNING

Machine may move suddenly and cause serious personal injury if a control lever is accidentaly touched, be sure the safety lever is disengaged and in the locked position before exiting the cab.

PY20T01073P1

4. INTERFERENCE BY THE ATTACHMENT

Location: Seat stand cover Part number: PS20T01023P1



Some type of attachment and the combination of attachment may cause an interference with operator's cab and other sections of machine during operations.

Before starting operation make sure to check for the enough space for no interference between the attachment and operator's cab and the other sections.

Since it is more danger when the attachment is moved close to the cab and machine frame and so on special attention must be paid.

PS20T01023P1

PS20T01023P1

5. KEEP CLEAR OF THE SWING AREA

Location: Counterweight Part number: PS20T01041P1

When the machine swings, a person's body may be caught by the upper structure. Keep clear of

the swing area.



6. DISASSEMBLING THE HYDRAULIC OIL TANK

Location: Side of hydraulic oil tank

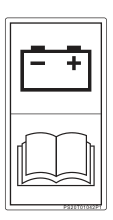
Part number: YT20T01414P1



7. HANDLING THE BATTERY

Location: Seat stand cover Part number: PS20T01042P1

Read this manual to handle the battery properly.



8. HANDLING THE BATTERY

Location: Seat stand cover Part number: PS20T01043P1

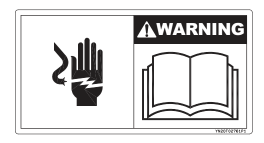


[1. SAFETY PRECAUTIONS]

9. HANDLING THE CABLE

Location: Battery

Part number: YN20T02761P1



10. HOT COOLANT

Location: Radiator upper surface Part number: PW20T01094P1

WARNING

Steam of hot coolant can cause injury or bliness. Never loosen or open radiator cap when coolant is hot and under pressure.

Before opening radiator cap:

- · Cool down engine completely.
- · Cover radiator with cloth rag.
- Looser cap slowly to relieve pressure.
 PW20T01094P1

11. STOP ENGINE BEFORE SERVICING

Location: Guard

Part number: PX20T01165P1



12. HOT PARTS

Location: Guard

Part number: YT20T01352P1



13. CAUGHT IN PARTS

Location: Engine hood

Part number: YN20T01012P1



Rotating engine fan, hot engine parts and drive belt can cause severe injury.

Do not open engine cover or service engine with engine running.

YN20T01012P1

14. ADJUSTING THE TRACK TENSION

Location: Left and right crawler frames

Part number: PS20T01050P1

A plug popped up from the crawler adjuster may

cause personal injury.

Read this manual to handle the crawler properly

when loosening it.



15. ATTACHMENT WORKING

Location: Left and right sides of arm

Part number: PE20T01012P1

Getting hit by the operating machine may cause

personal injury.

Do not get close to the machine.



16. SEAT BELT

Location: Seat stand cover Part number: PS20T01049P1



17. FRONT WINDOW LOCK AT THE HOUSED POSITION

Location: Right side inside cab Part number: YN20T01416P1



Falling front window can cause injury. Always lock securely in place with lock lever on both sides.

YN20T01416P1

18. WATCH YOUR HAND(S) AND LEG(S)

Location: Right side inside cab Part number: PS20T01031P1



19. ROPS WARNING

Location: Seat stand cover (canopy), right side

inside cab (cab)

Part number: PE20T01028P1

WARNING

Do not operate this machine if the rollover protective structure (ROPS) is structurally damaged, shows cracks, is not properly secured as originally installed or has been rolled.

Do not repair, modify or add attachments to the ROPS unless authorized in writing by the manufacturer. Do not add attachments to the machine that intrude into the operator's protective area, reduce visibility, restrict emergency exits or add weight exceeding certification weight of ROPS. Do not operate machine unless seat belt conforming to SAE and/or ASAE standards is fastened. See operator's manual or contact your dealer for complete inspection requirments and maintenance instructions.

20. HANDLING ROTARY MULTI-CONTROL VALVE (OPTION)

Location: Seat stand cover (canopy), right side of

cab (cab)

Part number: YN20T01039P1

WARNING

This machine equipped with a rotary multi-control valve which allows changing of operating lever control patterns.

Operating this machine before checking function of each control lever can cause unexpected machine movement, which can result in serious personal injury. Make sure you check and know function of each control lever before operating.

21. HANDLING ROTARY MULTI-CONTROL VALVE

Location: Cover

Part number: YY20T01384P1



22. HANDLING ROTARY MULTI-CONTROL VALVE (OPTION)

Location: Cover

Part number: YT20T01406P1



23. AVOID BEING BURNED (OPTION)

Location: Cooler hose

Part number: PY20T01192P1



24. NIBBLER AND BREAKER OPERATION

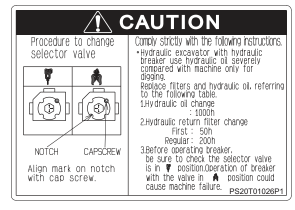
Location: Cover

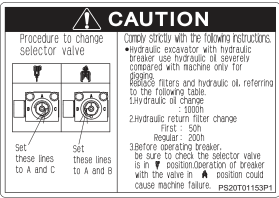
Part number: PS20T01026P1

(conventional type)

Part number: PS20T01153P1

(new type)





25. NIBBLER AND BREAKER OPERATION

Location: Seat stand cover (canopy), right side of

cab (cab)

Part number: PY20T01062P1

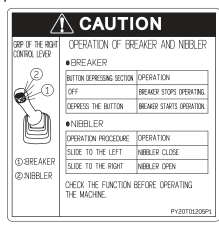


26. NIBBLER AND BREAKER OPERATION (OPTION)

Location: Seat stand cover (canopy), right side of

cab (cab)

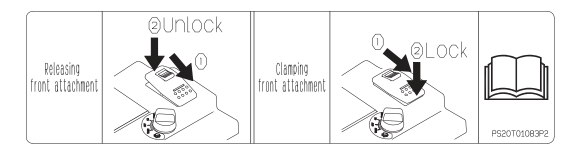
Part number: PY20T01205P1



27. HANDLING THE QUICK HITCH

Location: Right side of cab Part number: PS20T01083P2

Be sure to read this manual before removing/installing the attachment.



28. HANDLING THE QUICK HITCH OPERATION SWITCH

Location: Right side of cab Part number: PS20T01082P1



This symbol means an unacceptable sample or unsafe condition.

29. DO NOT USE COUNTERWEIGHT FOR LIFTING

Location: Counterweight Part numbe: YN20T01221P1



1.4 PRE-START SAFETY

1.4.1 OPERATION RULES

BASIC OPERATION RULES

- Where a license and /or special qualification is required to operate a hydraulic excavator, the operator of this machine is required to have a valid license and /or qualification.
- In operating, inspecting and serving the machine, follow the precaution and procedure for the safety described in this manual.
- Never operate the machine with poor physical conditions caused from drugs (which makes you drowsy) and alcohol and unstable mental condition.
- Be sure to have communication with persons working together including signal persons about work process before start working.

ENSURE SAFETY AT THE WORKING SITE

Before starting operation, check whether or not there is potential danger in the working site.

- •Carefully survey quality of the layer of earth and soil in the working site before operating the machine to establish safety working procedures. Avoid a site where rocks may fall or landslides may occur.
- •Put up barricades to make the working site off-limits to the public. Especially, for operations on a road, place the signal person or provide barricades to ensure safety of passing cars and pedestrians.

SIGNS, SIGNALS & SIGNAL PERSON

Put signs on soft shoulders and ground areas, and place the signal person to direct operation when necessary.

The operator should notice signs and follow signals from the signal person.

All personnel should know the meaning of all signs, marks and signals.

Place the only one signal person at the working site.

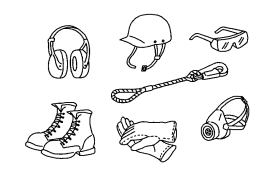
OPTIONAL EQUIPMENT/ATTACHMENTS

- In case of installation of an optional equipment/attachment, read the instruction described in the separate volume for the option.
- Using an unauthorized equipment/attachment may cause personal injury and severe damage to the machine and its components, and subsequently shorten the service life.
- Personal injury, accident, or failures of the machine caused by using an unauthorized equipment/attachment voids our liability for the machine.

1.4.2 PROTECTION TOOLS

WEAR FITTING CLOTHING AND PROTECTIVE GEAR

- Do not wear loose fitting clothing and accessories. They may be caught by the control lever and part of the machine and cause unexpected movement of the machine and work device.
- Wear hard hats and protective shoes. Wear protective gears such as protective glasses, mask, gloves, ear protection, safety belt, and reflecting vest as needed.
- Check the function of each protective gear before using it.



PREPARE FOR EMERGENCY

- Check where fire extinguishers and a first aid kit are located in case of accident or fire. Learn how to operate a fire extinguisher.
- Inspect and maintain regularly the fire extinguishers.
- Determine the emergency communication tools and channel and have telephone numbers of people working together.
- Determine the storage location of the first aid kit. Inspect it regularly, and replenish its contents as required.



PROTECTIVE DEVICES

- Check that all protective guards, covers, and mirrors are installed properly. Repair any failed parts immediately.
- Understand how to use protective devices.
- Never remove protective devices and maintain them to always function properly.

1.4.3 ABNORMAL AND EMERGENCY CONDITION **EMERGENCY ESCAPE FROM OPERATOR'S STATION**

Break the window glass for emergency evacuation with the life hammer provided in the operator cab.

In an emergency, take out the life hammer and break the window to escape from the cab. Use the cutter on the grip side of the hammer to cut the seat belt, etc., in an emergency.



1.4.4 DANGER IN OPERATION

PROTECTION AGAINST NOISE

Hearing loss may occur when an environment is extremely noisy. Wear ear protectors or ear plugs when going into noisy areas for a long time to avoid hearing loss.

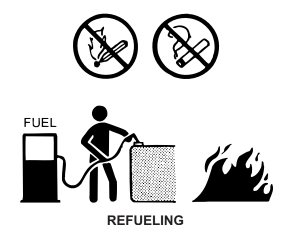


1.4.5 FIRE PREVENTION

FIRE CAUSED BY FUEL/OIL

Fuel, oil, antifreeze mixture, and window washer, etc. are flammable if a fire gets close to them. Follow the instructions below without fail.

- Do not smoke nor use a fire in the areas where flammables are stored and/or handled.
- Refuel only after stopping the engine.
- Do not leave the machine during refilling and refilling oil.
- Be sure to close the fuel and oil filler caps securely.
- Watch out not to spill fuel on a heated surface nor on electrical parts.
- Store fuel and oil in a designated store house or place where only authorized personnel can go in.
- After refilling and refilling oil, wipe off spilled fuel and/or oil immediately.
- Remove flammables in the site before carrying out the grinding and welding works of machine.
- Do not use flammable oil to wash parts such as light diesel fuel nor gasoline. Use incombustible oil as washing liquid.
- Do not weld the pipes and tubes containing combustible liquid and do not perform gas cutting.



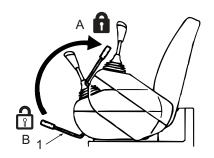
USE ANTI-EXPLOSION WORK LIGHTS

Use only work lights with anti-explosion specifications when performing inspection and maintenance procedures on fuel, oil, battery electrolyte, coolant and wind washer fluid to prevent a fire or explosion. These flammables may catch a fire and then explode and result in severe personal injury.

1.4.6 GETTING ON AND OFF THE MACHINE PRECAUTIONS FOR LEAVING THE OPERATOR'S SEAT

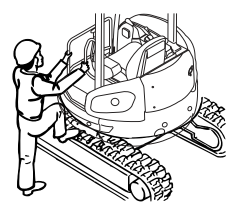
Before leaving the operator's seat, lower the attachment to the ground, place pilot control shut-off lever (1) in the "LOCKED" position, and stop the engine. If the pedal or control lever is touched accidentally, the machine may move suddenly, resulting in severe personal injury.

- A. "LOCKED" position
- B. "UNLOCKED" position



PRECAUTIONS OF GETTING ON AND OFF THE MACHINE

- Getting on and off the machine from the side where the step and hand rail are provided.
- Before getting on and off the machine, inspect the installation parts of the steps and hand rails and if damaged and loose bolts and nuts are found, repair them. Remove slippery materials such as grease, oil and mud from the steps and hand rails if adhesion of any of them is found.
- When getting on and off the machine, do not fail to use the hand rail, step and track shoe, facing to the machine and support the body at three points.
- There are many people injured by jumping off the machine. Do not jump off the machine.
- Never get on and off the moving machine.
- Do not get on and off the machine by using the pilot control shut-off lever nor control levers.
- Do not get on and off the machine with tools in hand.



1.4.7 INSPECTION AND MAINTENANCE ON THE MACHINE

PRE-START INSPECTION

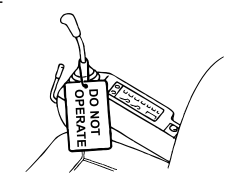
Before starting the machine, perform a pre-start inspection and repair any abnormality.

PUT THE TAG DURING INSPECTION AND MAINTENANCE

If a "DO NOT START ENGINE !", "DO NOT OPERATE", or "UNDER

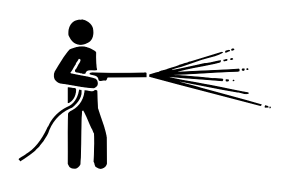
INSPECTION/MAINTENANCE" tag is put on the door or a control lever, do not start the engine or operate the machine before the person who put it or a person who knows well about the situation takes it off.

If necessary, display tags around the machine. Parts number of the warning tag: LC20T01001P1



ALWAYS KEEP THE MACHINE CLEAN

Spilled oil, grease or mess of debris is danger. Always keep the machine clean.



IMPORTANT

Water Intrusion into Electrical System

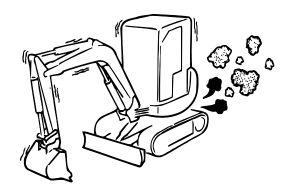
Any water intrusion into the electric system may cause a short-circuit or operation failure, resulting in a malfunction or fire. Never clean inside of the operator's compartment and the electrical components such as sensors and connectors with pressurized water or steam.

KEEP THE AREA AROUND THE OPERATOR'S SEAT CLEAN

- Remove mud, grease and oil from the soles of your shoes when entering the cab to avoid slippery
 pedals during operation, which may cause severe accidents.
- Do not leave parts and tools in the operator's compartment.
- Do not leave plastic bottle in the operator's compartment nor put suction cups on the window glass. They may act like a lens generating a fire.
- Do not bring explosive materials nor combustible materials into the operator's compartment.
- Do not use a radio or mobile phone in the operator's compartment during traveling or operating.
- Do not leave a cigarette lighter in the operator's compartment. It may explode when inside the cab becomes very hot under sunshine.

DO NOT USE THE MACHINE IN BAD CONDITION

Using the machine in bad condition may cause an unexpected accident or failure. If you detect any abnormality during operation, immediately stop the machine and repair it.



1.5 SECURE VISIBILITY

1.5.1 PRECAUTIONS FOR SECURING VISIBILITY

When operating or traveling the machine in a poor visibility area, the operator may not recognize people and/or obstacles in the working site and it will result in severe personal injury or damage to the machine. Strictly follow the instructions below.

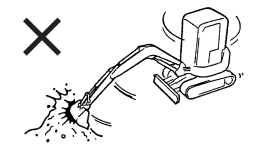
- Move the equipment/attachment if the right hand side visibility is disturbed by the equipment/attachment.
- Place the signal person in case of poor visibility to direct the operator with his/her directions, signals and signs.
 - Place the only one signal person at the working site.
- When working in dark places, turn on the working light. Whenever necessary, set lighting devices to make the working site bright enough.
- Stop working in case of poor visibility due to fog, rain or snow. After the visibility becomes clear, restart working.

1.6 PROHIBITED WORKS

1.6.1 PROHIBITED WORKS IN MACHINE OPERATION DO NOT APPLY SWINGING FORCE TO THE FOLLOWING OPERATIONS

Never apply swinging force to a rock slide or breaking work. It would exert excessive force to the machine structure and equipment/attachment,

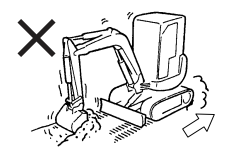
and could cause severe damage to them to shorten the service life of the swing system.



DO NOT APPLY TRAVEL FORCE TO DIGGING OR LEVELING

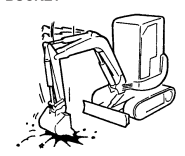
Never apply travel force to digging with the bucket being wedged into the ground. It would exert excessive force to machine parts and could cause severe damage to them.

Never apply travel force to leveling the ground. It could result in damage to the machine.



DO NOT PERFORM "HAMMERING" OPERATIONS WITH THE BUCKET

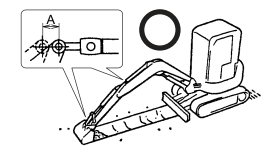
Never use the bucket for hammering and piling. It may cause severe damage to machine parts.



DO NOT OPERATE THE CYLINDERS TO THE STROKE END

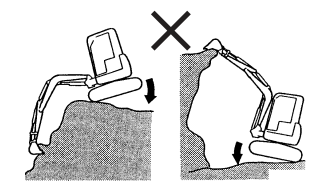
Operate the bucket, boom and arm cylinders to leave some clearance (as clearance A in the figure) to the both stroke ends.

If the cylinder is operated to the stroke end, it will generate an excessive load and cause damage to not only the cylinder but also the pin, boom and arm.



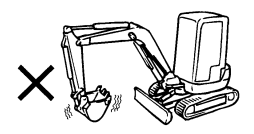
DO NOT USE THE MACHINE WEIGHT FOR DIGGING OPERATION

Do not tip or raise the machine to obtain power to dig. Before digging a hard bedrock, crack it into pieces by another method and then dig it. It will not damage the machine and be more economical.



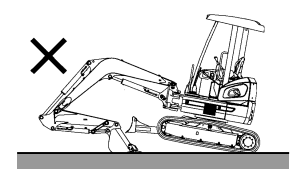
REMOVING DIRT OF BUCKET

Do not operate the bucket to the stroke end of the bucket in position in order to generate impact to remove dirt. It may cause damage to the equipment/attachment and cylinders.



DO NOT LIFT UP THE MACHINE WITH ARM CYLINDER STROKE END

Never lift up the machine with arm cylinder stroke end. It may cause damage to the equipment/attachment and cylinder.

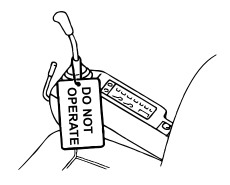


PRECAUTIONS FOR OPERATIONS 1.7

1.7.1 STARTING

STARTING ENGINE

Do not start the engine or touch the control levers when the warning tag "DO NOT START ENGINE!", "DO NOT OPERATE" or "UNDER INSPECTION/MAINTENANCE", or a tag with the same kind of description is put on a control lever or around the machine.



ONLY ONE OPERATOR IS ALLOWED TO ENTER THE OPERATOR'S COMPARTMENT.

Only one operator should be in the operator's seat while operation. Allowing another person ride in the operator's compartment hinders your operation and may cause personal injury. Do not allow another person ride in the operator's compartment as well as on the machine body.

SEAT BELT

Fasten the seat belt securely to prevent hitting heavily to inside the cab, being thrown out of the cab and being crushed under the machine when the machine tips/rolls over. If the seat belt is not fastened, it may cause severe personal injury or death. Fasten it without fail whenever taking the seat.

- •Make sure that there is no abnormality on the attaching bracket and belt before fastening the belt.
- •Replace the belts with new ones every 3 years even when damage or deterioration is not found.

PRECAUTIONS OF STARTING THE ENGINE

- Move the pilot control shut-off lever to the "LOCKED" position.
- Be sure to start the engine from the operator's seat.
- Sound the horn before starting the engine to alert surrounding personnel that the machine is being started.
- Do not start the engine by shorting across the starter terminals or the battery. The machine might move suddenly and the electric system might be damaged.

CHECK AFTER STARTING THE ENGINE

After starting the engine, check the performances of devices such as the bucket, arm, boom and dozer (if equipped) and the performances of traveling and swinging.

Perform the check in a large space where there are no other persons and obstacles.

Failing to perform the check after starting the engine may cause late detection of a defect, resulting in severe personal injury and damage to the machine.

When a failure is found, repair it immediately.

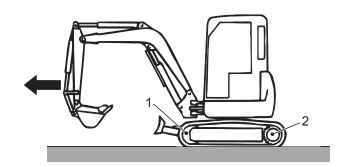
WARM UP

If the equipment/attachment is operated without enough warming-up running, the response of the equipment/attachment to the control lever is delayed and sometimes it moves unexpectedly and causes severe personal injury. Do not fail to warm up the machine. Especially in cold weather, the sufficient warming-up is necessary.

1.7.2 TRAVELING

CONFIRM THE TRAVEL DIRECTION

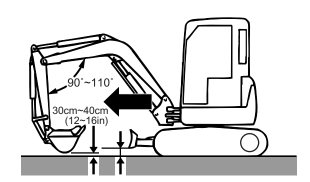
Check the position of the front idlers (1) before starting operation. The proper travel position is the position that the front idlers (1) are at the forward of the undercarriage and the travel motors (2) are at the backward of the undercarriage.



PRECAUTIONS IN TRAVELING

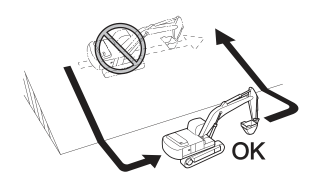
Travel on the level and firm ground as much as possible. Travel in straight and large radius curve as much as possible. Do not perform an abrupt pivot turn or spin turn. In narrow area, turn the machine in the opposite direction as many times as possible.

- Keep the attachment at 30 to 40 cm (12 to 16 inch) high above the ground when traveling, as the figure shown to the right.
- Raise the boom if the right hand side visibility is disturbed.
- Abrupt operations of the control lever and pedal are not allowed.
- Travel slowly on rough terrain.
- Do not go over obstacles if possible. When going over obstacles unavoidably, go slowly with the attachment positioned close to the ground as much as possible.



PRECAUTION OF TRAVELING ON THE SLOPE

When traveling on slopes, be careful of tipping/rolling over and skidding. Keep the bucket at the height of 20~30 cm (7.9~11.8 in) above the ground to enable the bucket touch the ground immediately in case of stopping the machine in an emergency. Do not turn or go across on a slope. Go down to a flat space and take a detour-route for safety.

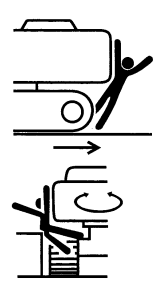


TRAVELING ON FROZEN OR SNOW COVERED GROUND

- The frozen or snow covered ground is extremely slippery and the machine can skid further by even a small slope. Do not perform the abrupt start, stop and swing and travel slowly.
- Snows on the road shoulders and drifted areas are sometimes deep and make the road shoulders and structures underneath and hard to be recognized. Take enough care about it when operating.
- As the ambient temperature rises, the surface conditions of the frozen ground may become marshy.

PRECAUTIONS OF SWINGING/TRAVELING

- Keep people clear of the swing area. Make sure that the areas on and under the machine and surroundings are clear of obstacles and personnel before beginning operation and sound the horn or send signals to alert surrounding personnel to keep away from the area around the machine before starting operation.
- Place the signal person at the dangerous area or poor visibility area.



1.7.3 PRECAUTIONS OF OPERATION

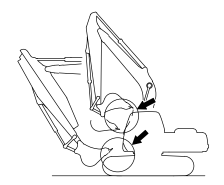
CONTROL PATTERNS OF THE CONTROL LEVERS

Before operation, be sure to pay attention to the surroundings and operate each control lever and confirm that each motion is in accordance with the operating pattern indicated on the label. When it is not matched, replace the label with the proper label matching with the actual motion.

BUCKET INTERFERENCE

Check clearance between the attachment and the operator's compartment before starting operation because a certain kinds of attachment and a certain combination of the option and the machine may cause the contact of the attachment and the operator's compartment or some other parts of the machine.

Check for interference before operation. Use extreme caution when operating the attachment near the cab or machine.



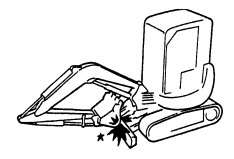
OPERATING MACHINE

Getting hit by the operating machine may cause personal injury. Do not get close to the operating machine. Always pay attention to those around the machine.



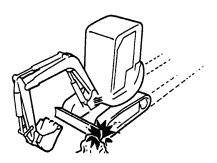
BUCKET/ARM IN OPERATION WITH DOZER POSITIONED AT FRONT

Be careful not to hit the dozer with the bucket when operating the arm in or bucket in for travel/transport position.



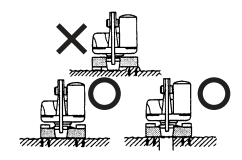
DOZER COLLISION

Be careful not to strike the dozer against large rocks, etc. It may cause a premature damage of the dozer or cylinder.



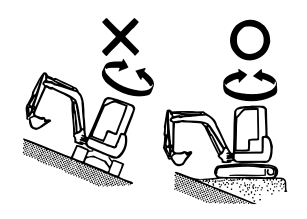
Offset Load of Dozer

If the machine is supported by the dozer, be sure to ground the dozer bottom evenly, avoiding an offset or concentrated load.



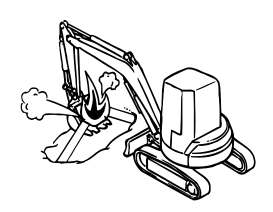
1.7.4 PRECAUTIONS OF WORK **OPERATING ON A SLOPE**

- There is a risk of the machine losing the balance to tip/roll over when operating on a slope. Pay attention to the operation.
- It is dangerous to swing downhill with the bucket filled with soil.
- If swinging is unavoidable, make an embankment for the machine to be as level as possible to swing on a slope.



BURIED UTILITY LINES

In locations where there may be utility lines such as buried water/gas lines, check with the local utility companies, perform test digging, confirm their existence/location, and carefully carry out the operation.



RESTRICTED WORKING SITE

Use extreme caution not to hit the attachment in working sites with limited height such as tunnels, bridges, or under electrical power lines, etc.



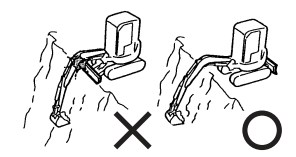
UNDER PRECIPICE/OVERHANG OPERATION

Do not dig under the precipice or overhang. It may cause falling rocks or loosening of the precipice, overhang or ground and result in injury, death or machine damage.



DEEP EXCAVATION OPERATION

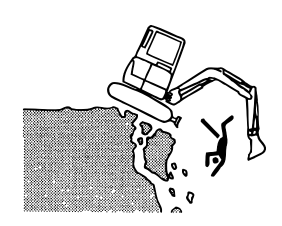
When performing deep excavation with the dozer at the front, be careful not to hit the boom cylinder against the dozer. If not necessary, do not set the dozer at the front.



GROUND CONDITIONS

Put the crawler belts in the right angle to the edge of cliffs or shoulders of roads with the travel motors at the rear to avoid the machine from falling off when working near the cliffs or shoulders of roads.

Secure the safety ground when working on the raised ground and/or the ground soon after the rain fall, as the shoulders of roads may become looser. Take care not to dig the foot areas of the machine too much to prevent the machine from falling off.



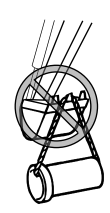
LIFTING WORK

This machine is designed for the application of digging, loading, and leveling using the bucket. Furthermore, some machines are designed in consideration of works with a breaker, crusher, or others installed.

When lifting a load by using this machine, observe the laws and others of the country or area in which this machine is to be used.

Even though lifting with this machine is allowed according to the laws of the country or area in which this machine is to be used, do not lift the load by using the teeth of the bucket, the breaker, the crusher, or others.

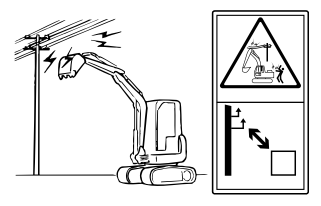
It can cause the lifting tools to come off and result in falling off of the load, leading to serious accidents or death.



ELECTRICAL POWER LINES

When pipes and lines for utilities such as gas, water, telephone and electricity may exist in the working site, check with the utility companies for their locations before working in that area. Use extreme caution around electrical power lines during operation. Keep a sufficient working distance from them. See the following table.

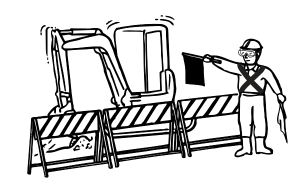
LINE VOLTAGE	Minimum Distance - M (FEET)
0 ~ 50,000	3.0M (10) OR MORE
50,000 ~ 200,000	4.5M (15) OR MORE
200,000 ~ 350,000	6.0M (20) OR MORE
350,000 ~ 500,000	7.5M (25) OR MORE
500,000 ~ 750,000	10.5M (35) OR MORE
750,000 ~ 1,000,000	13.5M (45) OR MORE



Keep a safe distance from electrical power lines

CHECK WORKING SITE AND SET UP APPROPRIATE PROCEDURES

Unauthorized personnel and/or machines may cause a bump or personal injury. Make sure that the area is clear of obstacles and personnel other than signal persons before beginning the operation of the machine. Set barricades to prohibit unauthorized personnel and/or machines from coming into the working site.



WORKING SITE IN URBAN AREA

Unauthorized personnel in the working site may cause danger. Put off-limits signs at the working site. And if the working site is in the busy traffic area, place the signal persons to control traffic.

LIGHTING

When working in dark places, turn on the working light. Whenever necessary, set lighting devices to make the working site bright enough. Stop working in case of poor visibility due to fog, rain or snow. After the visibility becomes clear enough to work, restart working.

SLIPPERY ON BOARDS OR STEEL PLATES

- Boards become slippery when wet due to rain or water. Use extreme caution to them on a slope. Piled up leaves or branches are slippery too.
- Apply non-slip materials to such boards.
- Piled up leaves or branches are slippery too.

OPERATION ON SOFT GROUND

Put logs or lumbers horizontally beneath the crawler belts when working on the soft ground or the marshy area to prevent the machine from getting stuck in mud. As the ambient temperature rises, the surface conditions of the frozen ground may become marshy.

SAFETY PRECAUTIONS]

LOOSE/UNSTABLE GROUND

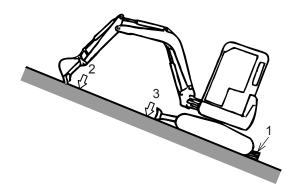
Ground may be loose around precipices, shoulders or trenches. Do not travel or work there. The weight or vibration of the machine may cause a collapse of such ground, resulting in tipping/rolling over of the machine. Especially, it often occurs after a rain, blast, or earthquake.

1.7.5 PRECAUTIONS OF PARKING

There are risks of creeping, barbarous act or unexpected movement at the time of coming start if the machine is not parked properly. Park the machine following the safety parking procedure shown below.

Find the level ground when parking. If you park the machine on a slope unavoidably, block the crawler tracks (1) and lower the bucket (2) and dozer (3) to the ground.

If you park it on a road, ensure safety of pedestrians-by and cars by flags, barriers, lights and other warning labels.



PRECAUTIONS OF INSPECTION & MAINTENANCE 1.8

1.8.1 BEFORE INSPECTION & MAINTENANCE

READ CAREFULLY OPERATION/MAINTENANCE PROCEDURES

Improper maintenance may cause not only personal injury (being caught or burned) but also damage to the machine.

Fully read and understand the maintenance procedures (preparation for safety work, tools, qualifications, important parts, designation of the supervisor and wearing of the protective gears, etc.) described in this manual before inspecting and maintaining the machine. And then safely and carefully perform the inspection and maintenance.

CONFIRM THE JOB PROCEDURES

Confirm all working procedures before starting work to prevent accidents caused by lack of the understanding of procedures. If the signal person is placed, fully confirm the signal person and the signals.

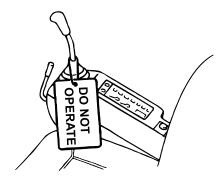
ORGANIZE AND CLEAN UP THE WORKING SITE

Inspecting and maintaining the machine at a messy working site may cause personnel to fall down or personal injury by debris.

Remove obstacles, grease, oil, paint, debris, etc., from the working site and put things in order to clean up the area for safety work.

PUT THE TAGS "DO NOT START ENGINE!", "DO NOT OPERATE" AND "UNDER **INSPECTION/MAINTENANCE"**

If unauthorized personnel start the engine or touch control levers without care during the inspection and maintenance, it may cause severe personal injury. Put the tags "DO NOT START ENGINE!","DO NOT OPERATE" or "UNDER INSPECTION/MAINTENANCE" on noticeable places or where people can easily notice such as around the operator's seat before performing the inspection and maintenance. If necessary, display tags around the machine.



USE PROPER TOOLS

Use of damaged or deformed tools for the purpose other than its original intention may cause personal injury. Use properly calibrated and maintained tools.

1.8.2 DURING INSPECTION & MAINTENANCE HOT PARTS

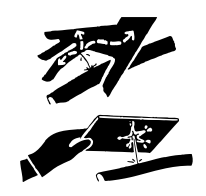
- Do not remove the radiator cap immediately after stopping operation when the coolant is to be inspected or drained. The high temperature coolant or steam may spout and cause burn. Wait until the temperature of the radiator cap goes down enough to touch it with a bare hand and after confirming it, slowly loosen the cap to release the internal pressure of the radiator and then remove the cap.
- Do not remove the cap or plug immediately after stopping operation when the oil is to be inspected or drained. A spout of the high temperature oil or contact of the hot parts may cause burn. Wait until the temperature of the cap or plug goes down enough to touch it with a bare hand and after confirming it, slowly loosen the cap or plug to release the internal pressure and then remove the cap or plug.





HIGH PRESSURE OIL

Internal pressure always exists in the hydraulic circuit. Do not refill, drain the fuel, inspect or maintain the machine before the internal pressure becomes zero. High pressure hydraulic oil from even a pin hole can penetrate the skin or eyes and cause severe personal injury or blindness. Use a cardboard and wear a face shield, protective glasses and gloves when inspecting the leakage location. If the high pressure oil contacts or penetrates body, see a special doctor immediately.

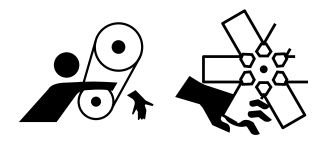


ROTATING PARTS

Rotating parts such as the fan and belts could catch your body part and result in severe personal injury. Stop rotation completely before maintenance.

Place another person at the operator's seat when you run the engine unavoidably during the engine inspection or maintenance.

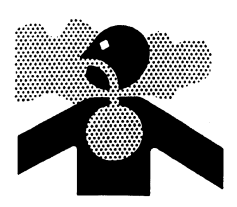
•The other person sitting on the operator's seat should be ready to stop the engine at any time while communicating with the person inspecting or maintaining the engine.



VENTILATION PRECAUTIONS

Inspecting and maintaining the machine indoor or in a place with poor ventilation may cause gas poisoning. Ventilate the working site fully, especially when handling exhaust gas, fuel, cleaning solvent or paint.

- Adequate ventilation is needed when inspecting, maintaining or running the machine indoor.
- Extend the exhaust pipe to the outdoor and open the doors and windows to let enough fresh air in. Provide a ventilating fan if necessary.



DETACHING, INSTALLING AND STORING THE EQUIPMENT/ATTACHMENTS

- Designate the supervisor and follow his/her instruction to detach and install the equipment/attachment.
- An attachment in danger of falling should be supported stably not to fall during storage. Entry into the stored area of unauthorized personnel should be prohibited.



INSPECTION & MAINTENANCE IN HIGH PLACES

Do not get close to the edge to avoid falling.

- Put things in order around steps before inspection and maintenance in a high place.
 - ·Avoid spillage of any oil or grease
 - Avoid scattering tools
 - Avoid slipping
- Never jump on or off the machine. When getting on and off the machine, do not fail to use a ladder, step and hand rail, and support the body with the hands and feet.
- Use protective gears such as safety belt as needed.



DO NOT DROP TOOLS AND PARTS

Dropping of any tools or parts in the working site may cause damage to the machine or unexpected machine motion which may result in personal injury. When inspecting the machine with the access panel or fuel inlet opened, do not drop tools and parts into the inside.

Be sure to pick them up immediately in case they are dropped.

GENERAL GUIDELINES FOR WELDING

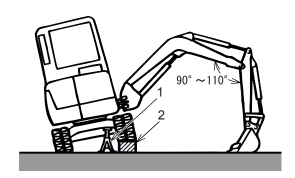
Welding work must be performed by a certified welder at a facility where welding devices are properly equipped. Damage of electric parts, poisoning gas from paint due to heat of welding or a fire may occur.

Basic Precautions for Welding

- Turn the starter switch to the "OFF" position.
- Disconnect the cable at the negative (-) terminal of the battery to cut off the current.
- Attach welder ground cable within 1 m {3.3 ft.} from the part to be welded. If the welder ground
 cable is attached to the area near electric parts/connectors, these electric parts/connectors may be
 damaged.
- Attach the welder ground cable directly to the area near the part to be welded and on the same parent material.
- Make sure that neither the bearing nor seal is positioned between the welder ground cable and the part to be welded.
- Do not attach the welder ground cable near the attachment pin or cylinder. It will damage plating.
- Remove paint from any surface to be welded to avoid generating poisonous gas.
- Always wear protective gears appropriate for welding.
- Perform work in a well-ventilated areas.
- · Clear flammable materials and provide a fire extinguisher in preparation for a fire.

SUPPORT WHEN JACK-UP

Accident may occur without support. When lifting up the machine for inspection of the undercarriage, operate the boom and arm to form an angle of 90 to 110 degrees between them, and lower the bucket to let its bottom touch the ground to lift the machine body up, and support the machine with safety strut (1) and safety block (2).



USE CAUTION WHEN ADJUSTING THE TRACK TENSION

Grease cylinder is under extreme high pressure. It is dangerous to loosen the grease nipple rapidly because grease will splash. Loosen the grease fitting within one turn while relieving pressure gradually.

Keep a face, hands and legs away from the grease nipple.

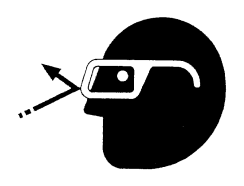
For adjusting track shoe tension, see "CHECKING AND MAINTAINING TRACK SHOE TENSION" in Chapter 4.



PAYING ATTENTION TO BROKEN PIECES WHEN HAMMERING

When hammering, popping up pins or flying metal chips may cause severe personal injury. Strictly follow the instructions below.

- A flying metal piece may cause severe personal injury when hammering a hard metal part such as pin, edge, tooth and bearing. Wear protective gears such as protective glasses, gloves, hard hat and protective shoes to avoid injury.
- When hammering a pin, tooth or other, a flying metal piece or others may cause injury. Confirm no one is around the working site before hammering.



1.8.3 PROHIBITED IN INSPECTION & MAINTENANCE DO NOT HEAT NEAR THE HYDRAULIC EQUIPMENT NOR PIPING

Do not heat the sections close to the tubes and hoses with pressurized oil when welding, soldering and using a torch. It may cause generation of flammable steam or gas and result in a fire or severe burns.

- Do not heat the section close to the tube and hose contained pressurized oil or other flammable items by welding, soldering and torch.
- If the pressurized tube and hose is heated directly, they may be suddenly cut. When carrying out the welding and soldering works, cover the tube, hose and other flammable items with fire-proofed covers.

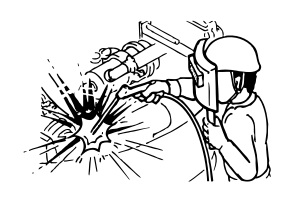


DO NOT HEAT PIPING CONTAINING FLAMMABLE OIL

- Do not employ gas cutting for the pipes and tubes containing flammable oil.
- Wash flammable oil completely with nonflammable solvent before welding and gas cutting.

MODIFICATION IS PROHIBITED

- Personal injury or failures of the machine caused by unspecified modification voids our liability for the machine.
- Consult our authorized dealer/distributor for any modification to the machine beforehand.



1.8.4 AFTER INSPECTION & MAINTENANCE

AFTER COMPLETION OF MAINTENANCE

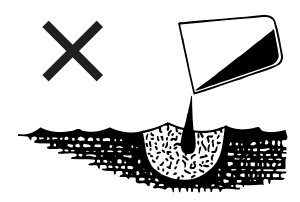
- Run the engine at low idle, and check oil or water leakage from the maintained part.
- Slowly operate each control lever to confirm its operation performance.
- Increase the engine speed, and again check oil or water leakage.
- Manipulate each control lever carefully to confirm that it functions properly.

Inspection and maintenance will not be finished until the proper machine performance is confirmed.

PROPER WASTE LIQUID

For environment protection, contact the local government or public service company to ask proper disposal methods or request for disposal of the waste.

- Put waste liquid into containers such as oil
- Never drain it on the ground or dispose of it into river, drain, sea and lake.
- Observe any applicable federal, state and local codes and regulations regarding the hazardous waste disposal when disposing of hazardous waste such as waste oil, fuel, coolant, brake fluid, solvent, filters and batteries.



HANDLING BATTERY 1.9

1.9.1 PREVENTION OF BATTERY ELECTROLYTE BURNS

Wear protective glasses, long-sleeve shirt and rubber gloves when handling or servicing batteries.

Battery electrolyte contains dilute sulfuric acid. If battery electrolyte contacts skin or eyes, flush affected areas immediately with a large amount of fresh water because it may cause blindness and burns and seek medical attention.



1.9.2 PREVENT BATTERY EXPLOSIONS

- Batteries give off hydrogen gases that can explode and cause personal injury. Definitely keep open flames and cigarettes away from batteries.
- Keep all ventilation caps tightly secured.
- Be sure to connect the terminals securely.
- When charging the battery, remove it from the machine and remove the ventilation caps to allow gas to escape in a well-ventilated area.
- Do not charge the frozen battery because it could explode. To prevent the explosion, heat it up until the battery temperature becomes 16 degrees C or higher.
- Do not use or charge the battery of which the battery electrolyte level is lower than the lower limit. This might cause explosion. Check the battery electrolyte level periodically, and make up the loss with distilled water to the proper limit of the electrolyte level.



1.9.3 REPLACING THE BATTERY

- Always disconnect the negative (-) cable first when disconnecting the battery cables. On the contrary, always connect the positive (+) cable first when reconnecting the battery cables.
- Never put tools between the battery positive (+) terminal and the machine. The short circuit and spark will occur.
- Do not mistake in the booster cable connection. Never connect the positive (+) terminal to the negative(-) terminal. Finally, connect the negative (-) terminal to the upper frame of the machine. See "USING BOOSTER CABLES" in Chapter 3 for the starting procedures of using booster cables.

1.9.4 USING BOOSTER CABLES TO START THE ENGINE

ACAUTION

- 1. Use the same capacity battery of disabled battery for the boosting battery.
- 2. Connect the clip of booster cables securely.
- 3. Check that the pilot control shut-off lever is in the "LOCKED" position.
- 4. Check that each control lever is returned to the neutral position.
- 5. Turn off the both starter switches of the normal machine and the disabled machine. When the machine is powered on, the machines may unexpectedly start and it may cause an accident.

Procedure:

- Put attachment on the ground, return all control levers to the neutral position and then set the pilot control shut-off lever to the "LOCKED" position.
- Set the starter switch to "OFF" for both boost machine and disabled machine.
- Remove the terminal cover of the battery and connect the booster cable (red) clip to the positive (+) terminal on the battery of disabled machine.
- Connect the clip from the other end of the positive (+) booster cable (red) to the positive (+) terminal on the battery of boost machine.
- Connect the booster cable (black) clip to the negative (-) terminal on the battery of boost machine.
- Finally, connect the clip from the other end of the negative (-) booster cable (black) to the upper frame of disabled machine, away from the battery.
- Start the engine of boost machine, and run it for about 10 minutes at high idle.
- Start the engine of disabled machine. 8.
- After starting the engine of disabled machine, remove the booster cables in the reverse procedure of the connection.
- 10. Check and repair the cause of the problem of the starting/charging system on the disabled machine.

CABLE CONNECTING ORDER $(1)\rightarrow(2)\rightarrow(3)\rightarrow(4)$ CABLE DISCONNECTING ORDER 4→3→2 (1) BOOSTER (BLÁCK) TO THE UPPER FRAME OF

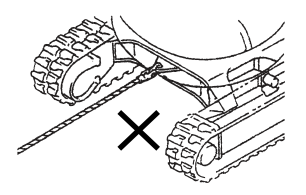
THE TROUBLED MACHINE

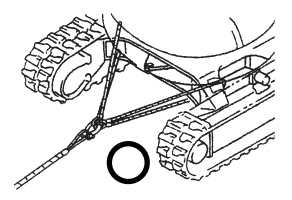
1.9.5 BATTERY DISPOSAL

Observe any local rules when disposing of a waste battery.

1.10 HOW TO TOW THE MACHINE

If the machine gets stuck in the soft ground, attach a wire rope with proper length to the position of the track frame shown to the right to tow the machine by another machine.





AWARNING

TOWING THE MACHINE

Improper towing may cause severe personal injury. Pay attention when towing the machine.

- •Confirm that the wire rope for towing has sufficient strength resistant to the mass of the machine to be towed.
- •Never use a kinked, twisted, or damaged wire rope, which may result in break.
- •Never tow the machine on a slope.
- •Never climb onto the towing wire rope.
- •Never stand between the towing machine and the machine (or thing) being towed during the towing operation.
- •Be careful not to apply a load suddenly to the wire rope.

IMPORTANT

Shackles must be used for towing.

Keep the wire rope horizontally and straight to the track frame.

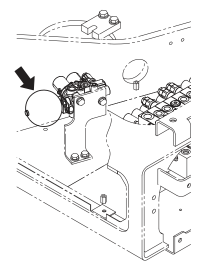
Tow the machine slowly in the LOW speed mode.

Pad the corners of the track frame to avoid damaging the wire rope and track frame.

HANDLING ACCUMULATOR 1.11

Improper handling of the accumulator containing high pressure nitrogen gas may cause severe personal injury due to explosion. Follow the instructions below without fail when handling it.

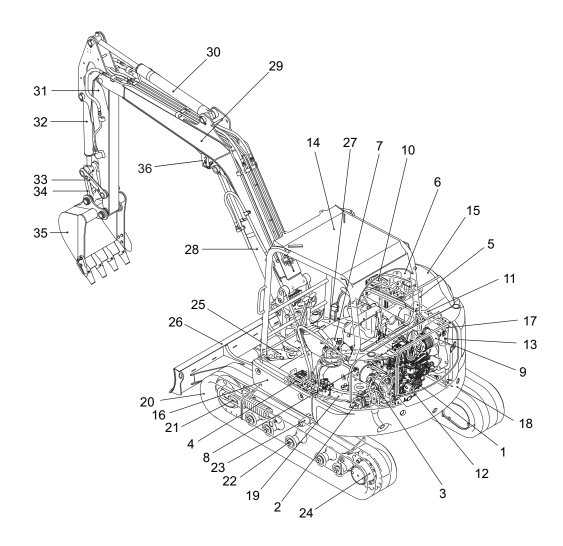
- Do not disassemble it.
- Do not bring a fire near it, or throw it into a
- Do not perform drilling, welding, or gas cutting on it.
- Do not shock it by striking or rolling it.
- The charged gas must be removed before disposal. Contact our authorized dealer/distributor.



For more information about handling the accumulator, contact our authorized dealer/distributor.

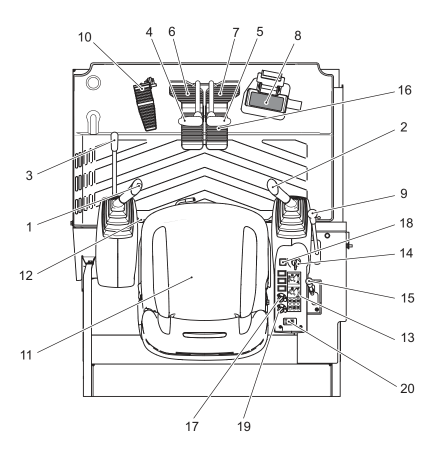
2. MACHINE FAMILIARIZATION

BASIC COMPONENTS OF THE MACHINE 2.1



Item	Name	Item	Name	Item	Name
1	Engine	13	Reserve tank	25	Dozer cylinder
2	Hydraulic pump	14	Canopy	26	Dozer
3	Muffler	15	Right side cover	27	Swing cylinder
4	Control valve	16	Guard	28	Boom cylinder
5	Hydraulic oil tank	17	Engine hood	29	Boom
6	Fuel tank	18	Counterweight	30	Arm cylinder
7	Swing motor	19	Swing bearing	31	Arm
8	Swivel joint	20	Rubber track shoe	32	Bucket cylinder
9	Air cleaner	21	Idler assy	33	Idler link
10	Battery	22	Lower roller	34	Bucket link
11	Radiator	23	Upper roller	35	Bucket
12	Oil filter	24	Travel motor	36	Light

2.2 CAB NOMENCLATURE



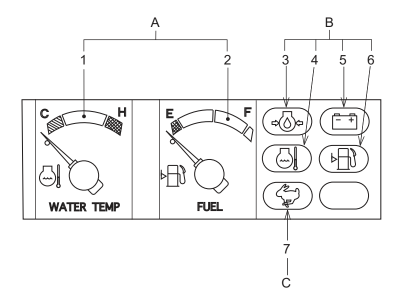
Item	Name	Item	Name
1	Left control lever (Horn switch)	11	Operator's seat
2	Right control lever	12	Hour meter
3	Pilot control shut-off lever	13	Monitor panel
4	Left travel lever	14	Starter switch
5	Right travel lever	15	Engine throttle lever
6	Left travel pedal	16	Travel speed select switch
7	Right travel pedal	17	Working light switch
8	Boom swing foot pedal	18	Deceleration switch
9	Dozer control lever	19	Wiper switch (Cab)
10	Optional pedal (breaker/nibbler)	20	Quick hitch operation switch

Notice

For the color multi-display, see Chapter 8 "OPTIONAL EQUIPMENT".

MONITOR PANEL 2.3

The monitor consists of the following three parts.



▲CAUTION

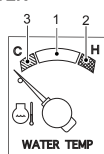
When the warning lamp is lit, stop the work immediately, and inspect and maintain the failure part. For inspection and maintenance, see the section for inspection and maintenance.

Symbol	Item	Name	
^	1	Engine coolant temperature meter	
A	2	Fuel level meter	
	3	Engine oil pressure lamp	
D	4	Engine coolant temperature lamp	
В	5	Battery charge lamp	
	6	Fuel level lamp	
С	7	Travel in HIGH (2nd) speed lamp	

2.3.1 ENGINE COOLANT TEMPERATURE METER

This indicates the temperature of the engine coolant. The operating temperature is normal if it falls within the white range. If the indicator enters the red range, let the engine run at low idling until the water cools down and the indicator returns to the white range.

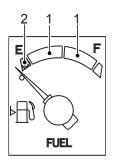
- 1. White
- 2. Red
- 3. Blue



2.3.2 FUEL LEVEL METER

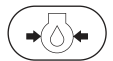
This indicates the amount of fuel. When there is very little fuel left, the indicator points E. Check the fuel level and refill. For fuel to use, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.

- 1. White
- 2. Red



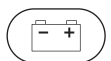
2.3.3 ENGINE OIL PRESSURE LAMP (LIT IN RED)

This warns of abnormal reduction of the engine lubricating oil pressure. If it is lit, stop the engine and check the engine oil level. See "CHECKING ENGINE OIL LEVEL AND REFILLLING" in Chapter 3.



2.3.4 BATTERY CHARGE LAMP (LIT IN RED)

This warns of abnormalities in the charging system while the engine is running. It is lit when you turn the starter switch ON. The system is normal if it goes off after the engine starts. If it does not go off after a while, it means that the battery is not properly charged. In that case, inspect the charging system. See "CHECKING AND MAINTAINING BATTERY" in Chapter 4.



2.3.5 ENGINE COOLANT TEMPERATURE LAMP (LIT IN RED)

This warns of temperature abnormalities of the engine coolant. If it is lit, stop the operation immediately and run the engine at the idling speed to cool it. Wait for the water to cool down, stop the engine, and then check the coolant level, tension of the fan belt and the radiator core for clogging.



See "CHECKING COOLANT LEVEL FOR SHORTAGE AND MAKING UP"in Chapter 3, "CLEANING RADIATOR, OIL COOLER AND FILTER", and "ADJUSTING FAN BELT TENSION" in Chapter 4.

2.3.6 FUEL LEVEL LAMP (LIT IN RED)

This warns that there is very little fuel in the fuel tank. If it is lit, stop the engine immediately and refill.



2.3.7 TRAVEL IN HIGH (2ND) SPEED LAMP (LIT IN YELLOW)

This is lit when the travel speed is changed to HIGH (2nd). The travel speed select switch is located on the grip of the right travel lever. When you turn the starter switch "OFF", the travel speed is changed back to LOW (1st).



HANDLING OF SWITCHES AND METERS 2.4

2.4.1 STARTER SWITCH

This switch is used to start or stop the engine.

HEAT (Preheat):

When it is difficult to start the engine due to cold weather, turn the starter key to this position to start preheating. After preheating of about 15 seconds, the engine can be started more easily. Then, turn the starter key to the "START" position to start the engine.

OFF:

At this position, you can insert or remove the starter key. The electrical system switch is turned off and the engine is stopped.

ON:

Electricity flows in all circuits. During operation, the starter key should be in this position.

START:

To start the engine, turn the starter key to the "START" position. After the engine is started, release the starter key. The starter key will return to the "ON" position by itself.

When the electric circuit related to quick hitch operations is normal, the alarm (same alarm sound that sounds when the quick hitch is at the "UNLOCK" side) sounds for about 1 second at a time of engine start.

If this alarm does not sound at engine start, the electric circuit is abnormal. Contact our authorized dealer/distributor for inspection and maintenance.

IMPORTANT

When the pilot control shut-off lever is not at the "LOCKED" position, the engine cannot be started.



2.4.2 TRAVEL SPEED SELECT SWITCH

AWARNING

The travel speed should be set to LOW when the machine is running on the downhill, or loading on/unloading from a truck or trailer. A sudden change of the machine stability may cause tipping/rolling over.

The switch located on the grip of the right travel lever can be used to select HIGH (2nd) or LOW (1st) travel speed. Turning the starter switch "OFF" from "ON" automatically sets the travel speed to LOW.



Set to LOW (turtle) when traveling on soft surfaces, slopes, or in a narrow place, or when powerful tractive force is required.



Set to HIGH (rabbit) when traveling on the level and firm ground.



For travel speed, see Chapter 6 "GENERAL SPECIFICATIONS".

2.4.3 WORKING LIGHT SWITCH

This switch is used to turn on the working lights on the boom and canopy.



ON position:

The working lights on the boom and canopy are

lit.



2.4.4 HORN SWITCH

ACAUTION

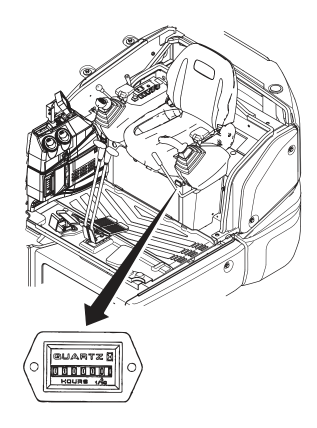
Be sure to sound the horn before starting this machine to warn surrounding personnel.

The horn sounds while the switch located on the top of the left control lever grip is being pressed.



2.4.5 HOUR METER

This indicates the total time the engine has run. As long as the engine is running the hour meter continues to count, even if the machine is not traveling. While the engine is running, the operation indicator lamp on the meter blinks, indicating that the meter is counting. The meter counts 1 every hour, regardless of the engine speed. Use the count as the reference for inspection and maintenance.



2.4.6 Deceleration switch

When you press the deceleration select switch while the engine is running, the engine speed drops. Pressing this switch again turns off the deceleration function. You can reduce the fuel consumption and noise while waiting for a dump truck or workers. Turning the starter switch "OFF" from "ON" automatically turns off the deceleration function.



2.4.7 WIPER SWITCH (CAB SPEC.)

You can rotate this switch to move the wiper on the front windshield or to spray washer fluid.

WASH position (left side):

Washer fluid is sprayed.

OFF position: The wiper stops.

ON position: The wiper moves.

WASH position (right side):

Washer fluid is sprayed and the wiper moves.

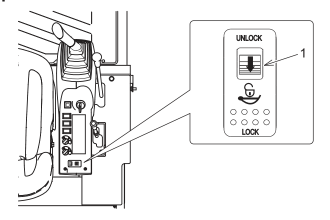


IMPORTANT

Do not use the washer function for more than 20 seconds or without washer fluid, which may cause damage to the motor equipped with the washer fluid reservoir.

2.4.8 QUICK HITCH OPERATION SWITCH

Use this switch to install and remove the front attachment. It has sliding mechanism (1) for preventing an erroneous switch operation. Slide sliding mechanism (1) in the direction of the arrow to allow locking or unlocking the quick hitch to be possible.



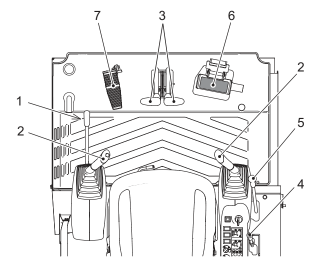
Notice

- •The alarm sound will not stop until the quick hitch operation switch is set to the "LOCK" side.
- ·For detailed operations, see "REMOVING FRONT ATTACHMENT" and "INSTALLING FRONT ATTACHMENT" sections in Chapter 8.

2.5 HANDLING OF LEVERS AND PEDALS

2.5.1 LOCATION OF LEVERS AND PEDALS

- Pilot Control Shut-Off Lever 1.
- Operator Control Levers
- 3. Travel Levers
- 4. Engine Throttle Lever
- 5. Dozer Control Lever
- 6. Boom Swing Foot Pedal
- 7. Optional Pedal (Breaker/Nibbler)



2.5.2 PILOT CONTROL SHUT-OFF LEVER

The pilot control shut-off lever is provided to prevent any unexpected operation due to unexpected contact with the left/right control levers or travel levers.

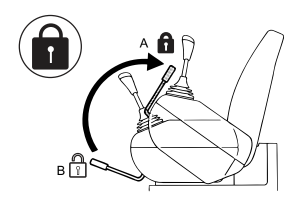
WARNING

HANDLING OF THE PILOT CONTROL SHUT-OFF LEVER

- •Do not stand up and move during operation or unexpected contact with the control levers may cause a sudden movement of the machine. Be sure to raise the pilot control shut-off lever to the "LOCKED" position and set the boom swing foot pedal to the "LOCKED" position before standing up or moving.
- •Setting the pilot control shut-off lever to the "LOCKED" position does not lock the boom swing foot pedal.
- •Set the pilot control shut-off lever to the "LOCKED" position securely, or it may not be locked. Make sure that the pilot control shut-off lever is held to the "LOCKED" position shown in the figure below.
- •When unlocking, do not touch other levers unintentionally. Touching other levers may cause danger due to unexpected machine movement.
- •After completion of work or during transportation, hold the pilot control shut-off lever to the "LOCKED" position.

Locking hydraulic system (A)

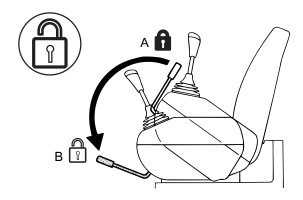
When the pilot control shut-off lever is set to the "LOCKED" position, the hydraulic system is shut down.



"LOCKED" position

Unlocking hydraulic system (B)

When the lever is set to the "UNLOCKED" position, the hydraulic system is unlocked.



"UNLOCKED" (Down) Position

IMPORTANT

- •When the pilot control shut-off lever is set to the "LOCKED" position, the attachment, swing motor and dozer do not work.
- •The pilot control shut-off lever is installed only on the left side.

2.5.3 CONTROL LEVER

WARNING

CONTROL OF LEVERS

- -Before operation, be sure to pay attention to the safety of the surroundings and operate each lever slowly to fully make sure that the machine movement is in accordance with the control pattern indicated on the control pattern label.
- -If you operate the machine while the control pattern label does not match the actual machine movement, it may cause severe personal injury.
- -When the label does not match the actual machine movement, replace them with a proper one.
- -When stopping swing operation, stop it earlier than your intended position by taking the swing distance after returning the swing lever to the neutral position into account.

Notice

-The operations of boom, arm, bucket, swinging, and traveling by this machine conform to the ISO

As for operation methods of other operational control devices, refer and check other paragraphs in this manual.

-Even if the lever pattern of your machine can be changed, the following explanations for the operations of the boom, arm, bucket, and swinging are based on the ISO standard operation method.

These two levers activate operations as illustrated in the right. Release the hands to return the levers to the neutral positions and stop the attachment moving. It is possible to perform various operations at the same time.

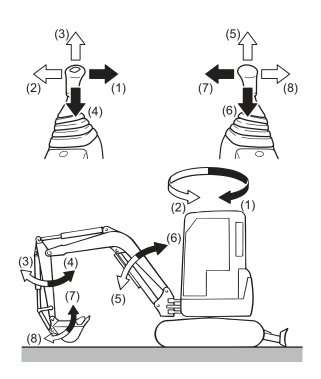
ISO Pattern

- ·Left control lever
- (1)Swing right
- (2)Swing left
- (3)Arm out
- (4)Arm in

N (Neutral): Upper structure and arm are held in the position where they are.

- Right control lever
- (5)Boom down
- (6)Boom up
- (7)Bucket in
- (8)Bucket out

N (Neutral): Boom and bucket are held in the position where they are.



2.5.4 TRAVEL LEVER & PEDAL

AWARNING

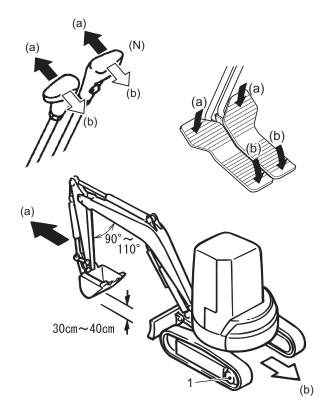
HANDLING OF THE TRAVEL LEVER & PEDAL

- •Use caution with the control lever in travel operation. There is a possibility of accident because the attachment is suddenly swung and moved by the unexpectedly touching and shifting the control lever.
- •When operating the control lever, make sure the crawler frame direction. When travel motor (1) is located on the front side, the travel lever functions will be opposite.
- •If you put your foot on a pedal during work, there is a possibility of severe personal injury because the machine will start abruptly if the pedal is depressed unintentionally.
- Do not put your foot on a pedal, except for driving or turning with pedals.
- •Pay attention when driving and operating with pedals.

The manual levers and travel pedals are used for the travel operation of this machine.

Use these travel levers to switch the travel direction forward or backward.

- (a) Forward: Push travel levers toward front (Depress the forward of travel pedals)
- (b) Reverse: Pull travel levers toward yourself (Depress the backward of travel pedals)
- •(N) Neutral: The machine stops traveling.



TRAVEL ALARM (OPTION)

While traveling, the travel alarm sounds to inform surrounding workers of the machine movement.

IMPORTANT

The travel alarm is optional.

ACAUTION

If the travel alarm does not sound when travel levers (or pedals) are operated, stop the engine immediately and contact our authorized dealer/distributor near you for repair.

If you continue working with the fault travel alarm, it may cause severe personal injury.

2.5.5 ENGINE THROTTLE LEVER

This lever is used to adjust the engine speed (output).

A: L (Low idling)

The lever is in the "L" position.

(The speed drops.)

B: S (S mode)

The lever is in the "S" position.

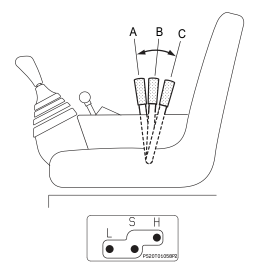
The S mode focuses on the low fuel consumption operation.

C: H (High idling)

The position where the lever is fully pulled backward.

From the S mode position, pull the lever to the right and then backward.

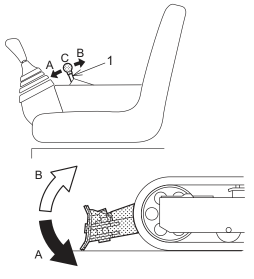
(The speed is maximized.)



2.5.6 DOZER CONTROL LEVER

The dozer can be operated by using the dozer (1)control lever on the right side of the operator's seat.

Dozer control lever (1) returns to the neutral position if it is released and the dozer can be kept at the same position at that time.



Dozer Operation

Operation	Movement		
Push the lever (A)	Dozer blade down		
Pull the lever (B)	Dozer blade up		
Neutral (C)	Hold		

Precautions for Dozer Operation

This dozer is dedicated to a hydraulic excavator.

Comply with the following precautions and be careful to handle it.

- 1. This dozer is designed for simple dozing operation. Do not use it for extreme digging. It could cause damage on the dozer as well as the travel system.
- 2. Do not apply concentrated or offset load on the dozer. Be sure to avoid collisions during traveling because they can damage the dozer and travel system.
- When using this dozer to lift up the machine, make sure that the supporting ground is strong enough.
 - Such operation may increase the ground contact pressure locally to weaken the ground. Be sure to ground the dozer bottom evenly, avoiding offset or concentrated load.
- 4. If you perform digging at the dozer size (or front side), the bucket may interfere with the dozer. Be careful in that case.

AWARNING

- •Do not touch the lever unless you perform the dozer operation. Touching it accidentally may cause severe personal injury.
- •If you stop the engine with the dozer raised and then push the dozer control lever, the dozer will fall.

MACHINE FAMILIARIZATION]

2.5.7 BOOM SWING FOOT PEDAL

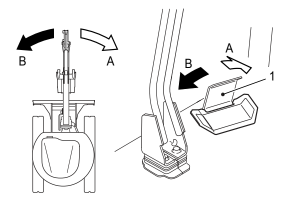
This pedal is used for boom swing operation.

AWARNING

When you do not perform the boom swing operation, lock the pedal. If you touch the unlocked pedal accidentally, it may cause severe accident.

A: Right swing (Depress the right side)

B: Left swing (Depress the left side)



IMPORTANT

To lock the pedal, pull down cover (1) above the pedal toward yourself.

HANDLING OF FUSE BOX 2.6

2.6.1 ABOUT FUSE & RELAY BOX

The fuses protect the wiring and electrical components from burn out due to excess current. If the electrical system does not work properly, check to replace any blown fuses with new ones. If there is a corroded fuse generating white powder on it, or if some looseness exists between a fuse and its fuse holder, replace it as well.

2.6.2 REPLACING FUSES

IMPORTANT

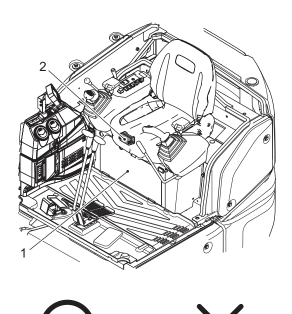
- •The spare fuses are stored in the fuse & relay box.
- •A fuse must be replaced with a one of the same type and of the blown fuse. If the capacity is different, it may cause damage to the electrical system. If fuse replacement is frequently required, it may be due to a failure in the electrical system. Please contact our authorized dealer/distributor.

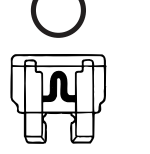
ACAUTION

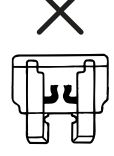
Make sure the starter switch is in the "OFF" position when replacing fuses.

The main fuse box is positioned under the seat stand cover.

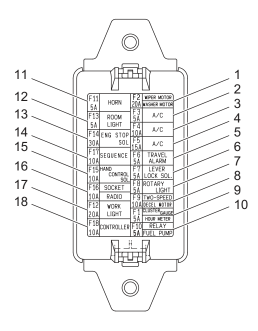
- Lower the bucket to the ground.
- Move the pilot control shut-off lever to the "LOCKED" position.
- 3. Turn the starter switch "OFF" to stop the engine.
- Use the starter key to open cover (1).
- 5. Fuse box cover (2) can be locked. If it is locked, unlock to remove it.
- 6. If a fuse looks like the figure below (right), it is blown. Replace it with a spare fuse stored in the fuse box.
- 7. After fuse replacement, be sure to push the lock of the fuse box cover until it clicks.







2.6.3 FUSE CAPACITY AND CIRCUIT NAME



No.	Capacity	Circuit Name	No.	Capacity	Circuit Name
1	20A	Wiper motor, washer motor	10	5A	Relay, fuel pump
2	5A	Air conditioner	11	5A	Horn
3	10A	Air conditioner	12	5A	Room lamp
4	15A	Air conditioner	13	30A	Engine stop solenoid
5	5A	Travel alarm	14	10A	Sequence valve
6	5A	Lever lock	15	10A	Hand control solenoid
7	5A	Rotating beacon	16	10A	Socket, radio
8	10A	Travel in HIGH (2nd) speed, deceleration motor	17	20A	Working light
9	5A	Gauge cluster, hour meter	18	10A	Controller

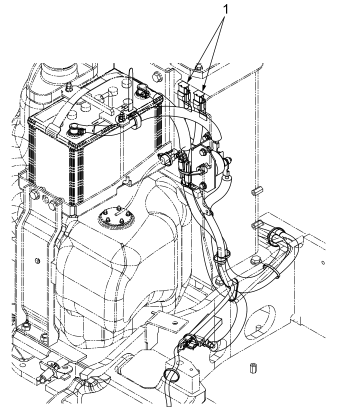
HANDLING OF FUSIBLE LINK (FOR STARTER) 2.7

IMPORTANT

The fusible link is a fuse wiring of big size provided in a large capacity circuit. As with normal fuses, it protects electrical components and wiring from burn out due to excess current.

In case the starter does not work when the starter switch is turned "ON", disconnection of the fusible link is suspected. Check and replace it as needed.

1. Fusible link



2.8 HANDLING OF SEAT BELT

WARNING

INSTALLATION OF SEAT BELT

- -Be sure to fasten your seat belt during operation. If not followed, it can result in serious accidents or death caused by being heavily hit inside the cab or thrown out of the cab when the machine tips/rolls over.
- -Check the mounting bolts installed to the seat for looseness and retighten the bolts if required.
- -Change the seat belt every three years, even if there is no abnormality in the appearance. The manufacturing date is woven into the back side of the belt.

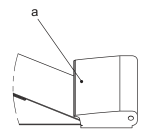
2.8.1 HOW TO FASTEN SEAT BELT

- Check that the seat belt is not twisted, and insert it into buckle until it clicks.
- Adjust the seat belt to remove excess slack.



2.8.2 HOW TO UNFASTEN SEAT BELT

To unfasten the seat belt, pull "a" of the buckle.

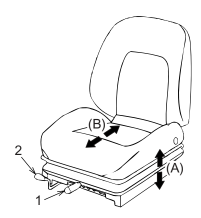


HANDLING OF OPERATOR'S SEAT 2.9

The position of operator's seat can be adjusted back and forth/up and down. Adjust them to the position at which you can operate the control levers and pedals easily.

ACAUTION

When adjusting the operator's seat, pay attention to hands in order not to be caught between handle and seat stand.



2.9.1 WEIGHT ADJUSTMENT (A)

To ensure a comfortable ride and protect from vibration, it is important to set the suspension according to your own weight.

There are five weight adjustment levels to select from. Pull up and slide the handle (1) horizontally, release it in the position that matches your weight, and then check that the seat is locked securely.

2.9.2 SEAT HORIZONTAL ADJUSTMENT (B)

To slide the seat back and forth, pull the handle (2) up. After the adjustment, release handle and check that the seat is locked securely.

2.10 OPERATOR CAB

AWARNING

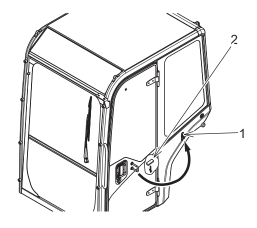
LEAVING OPERATOR'S SEAT

When necessary to leave from the operator's seat, lock the pilot control shut-off lever. If the control lever is unexpectedly touched without the pilot control shut-off lever locked, it may cause severe accident resulting in severe personal injury.

2.10.1 CAB DOOR LOCK

This is used to fix door in the condition where the door is open.

- Push door against catch (1) and door is fixed.
- To close the door, push down lever (2) on the left side of the operator's seat to release the catch.
- When necessary to fix the door, fix door to the catch securely.

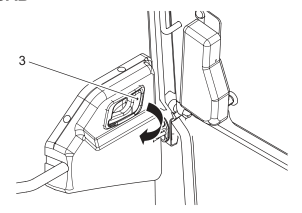


▲CAUTION

In operation, lock the door securely either open side or close side. If not locked, the door may open or close unexpectedly and this may cause danger and failure of the machine.

2.10.2 OPENING DOOR FROM INSIDE OF CAB

To open the door from the inside of the cab, pull lever (3) to open the door.



2.10.3 RETRACTING UPPER FRONT WINDOW

A WARNING

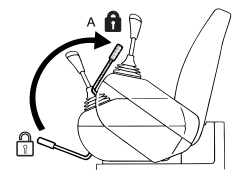
RETRACTING UPPER FRONT WINDOW

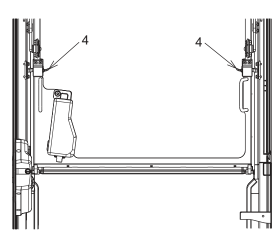
- •The front window should be opened and closed in the condition where the machine is parked in level and locked securely. If the lock is released in the forward tilting position of machine there is a possibility of falling of the front window.
- •When closing the front window, the closing speed increases due to the weight of front window. Hold and close it by both hands securely.
- •When retracting the front window in, pull up the pilot control shut-off lever to the "LOCKED" position and stop the engine.

▲CAUTION

To prevent from catching your hand between windows, open and close the front window slowly. It is dangerous to work with the front window not or incompletely locked. Confirm that the front window is surely locked.

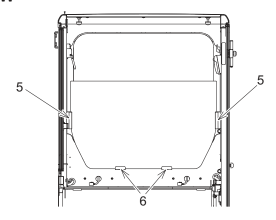
- Park the machine on the level ground, put the bucket on the ground, pull up the pilot control shut-off lever to the "LOCKED" position and stop the engine.
- Push down lock lever (4) on the both sides of the upper front window to release the lock.
- Hold the left and right handles, and pull up and move the upper front window to the end on the rear side of the roof until it is locked.
- 4. To close the upper front window, perform the reverse procedure of the above steps 2 and 3.





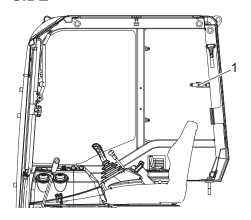
2.10.4 RETRACTING LOWER FRONT WINDOW

- 1. After retracting the upper front window in ceiling, hold the lower front window by hands and remove it from the window frame.
- 2. Securely retract the removed lower front window in holders (5) on the left and right sides of the rear of the cab and in holder (6) under the window frame.



2.10.5 OPENING/CLOSING WINDOW ON RIGHT SIDE

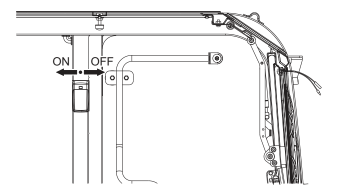
- Release lock (1) to open the window.
- Move lock (1) to the "LOCKED" position to close the window.



2.10.6 CAB ROOM LAMP

Operate the switch in accordance with the purpose.

- ON: The lamp turns on.
- Neutral: The lamp turns on when the door opens and turns off when the door closes.
- OFF: The lamp does not turn on.



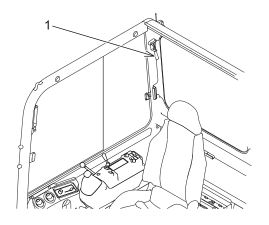
2.11 **EMERGENCY ESCAPE FROM OPERATOR'S COMPARTMENT**

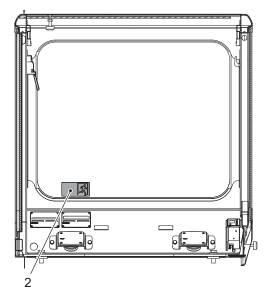
If it is impossible to open the cab door in an emergency, escape from the cab by the following way.

Notice

For how to open the front window, see "RETRACTING UPPER FRONT WINDOW".

- Open the front window and escape through the front window.
- 2. If the front window cannot be opened, break the front window glass by using life hammer (1) placed on the right rear of the cab.
- 3. If the front window is unavailable to escape, break the rear window glass by using life hammer (1).





Rear Window of Cab (Inside)

ACAUTION

Pay attention to the broken pieces so as not to be injured when breaking the window glass.

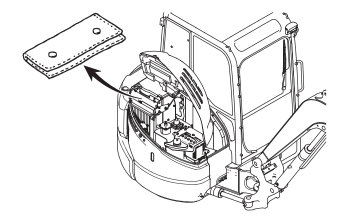
IMPORTANT

Label (2) indicating the emergency exit are affixed on the rear window.

2.12 OTHER EQUIPMENT (ACCESSORY)

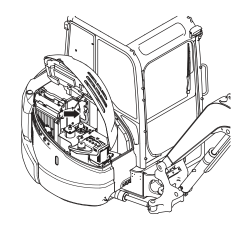
2.12.1 TOOLS

The tools are stored inside of the right side cover. For the introduction of each tool, see "NECESSARY TOOL" in Chapter 4.



2.12.2 GREASE GUN HOLDER

The grease gun holder is located on the next to the hydraulic oil tank on the right rear of the machine. When the gun is not used, put it on this holder.



2.12.3 GUARD AND SIDE COVER (WITH PILOT CONTROL SHUT-OFF LEVER)

ACAUTION

Be sure to stop the engine before opening the engine hood or side cover.

The engine hood, fuel inlet, right side cover and cab door (option) are provided with the lock mechanism. To open/close them, use the starter key.

When using the starter key, fully insert it and then turn it. If it is not fully inserted, it may be broken.

HOW TO UNLOCK AND OPEN GUARD

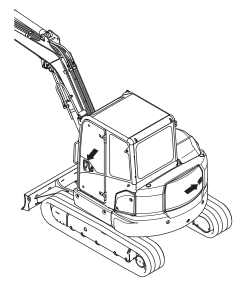
- Insert the starter key into the keyway.
- Turn the starter key counterclockwise and pull the door handle to open the door.
- If the door is provided with a stay, support the door securely using the stay.





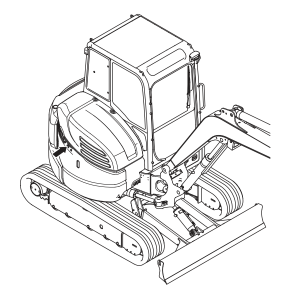
HOW TO LOCK GUARD

- If a stay is provided, return the stay to the original position.
- Close the door.
- Turn the starter key clockwise and remove it.



HOW TO OPEN/CLOSE SIDE COVER

- When you turn the starter key clockwise, the lock is released and you can open the side cover.
- When you close the side cover, it is automatically locked.



3. MACHINE OPERATION

EVERYDAY CHECK-UP 3.1

The check-up should be done before starting the engine.

Before starting the engine, look around this machine to check for any loose nuts and bolts, any hydraulic oil, fuel or coolant leakage, and the condition of the attachment and hydraulic system. Check for any looseness in the electrical wiring and for any accumulated material (leaves, dirt, etc.).

WARNING

MACHINE FIRE PREVENTION

The deposit of combustible, fuel leakage and oil leakage in heated area around the engine, muffler and battery may cause fire of machine. Check the area sufficiently, and if the abnormality is found, repair it or contact our authorized dealer/distributor.

- Check the engine for any oil, fuel or coolant leakage. Repair as required.
- Check the area around the engine and radiator for any accumulated material and remove as required.
- Check the hydraulic device, hydraulic oil tank, hoses and joints for oil leakage, and repair as required.
- Check the travel system, such as the crawler, front idlers and sprockets, for any damage or wear, and the bolts for looseness.
- Check the attachments, dozers, cylinders, linkages and hoses for any cracks, wear or looseness, and repair as required.
- Check the guards, steps and handrails for damage, and the bolts for looseness. Repair and tighten them as required.
- Verify that the gauges and the monitor panel function properly, and replace them as required.

3.2 CHECKING BEFORE STARTING ENGINE

The following checkup should be performed once before the first engine startup in a day.

3.2.1 CHECKING COOLANT LEVEL FOR SHORTAGE AND MAKING UP

WARNING

HANDLING OF RADIATOR

•Do not open radiator cap if not required.

Check coolant level of the reserve tank (1) when engine is cooled down.

•After the engine stops, the coolant is hot and the high pressure is accumulated in the radiator.

Removing the radiator cap under this condition may cause burns.

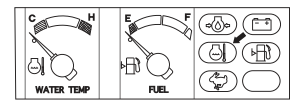
Allow the engine to cool down before removing the radiator cap.

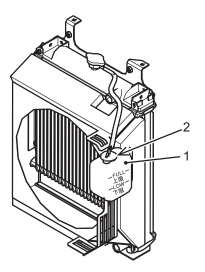
•If the water level in the reserve tank drops frequently, immediately contact our authorized dealer/distributor for assistance.

ACAUTION

If the engine coolant temperature lamp is lit on the monitor panel when the engine is running or when the engine switch is turned ON, loosen the radiator cap and refill coolant water to the neck of the radiator cap. Then contact our authorized dealer/distributor for assistance.

- Coolant water reserve tank (1) is located on the right rear side of the machine.
- Open the engine hood with the starter key and check that the coolant level falls within the range of FULL LOW of reserve tank
 If the water level is low, remove filler cap
 of the reserve tank and refill coolant water to FULL level.
- After refilling, tighten the cap securely.
- 4. If the reserve tank is empty, check it for water leaks and check the water level in the radiator. If the water level is low, fill the radiator with water and then fill the reserve tank with water. Then immediately contact our authorized dealer/distributor for assistance.
- Close the engine hood and lock it with the starter key.





IMPORTANT

Be sure to check the coolant level on the cold engine before starting it. While the engine is warmed, an accurate water level cannot be get since the radiator water moves to the reserve tank due to a rise in water temperature. As the engine is cooled, the water level returns to normal.

3.2.2 CHECKING ENGINE OIL LEVEL AND REFILLLING

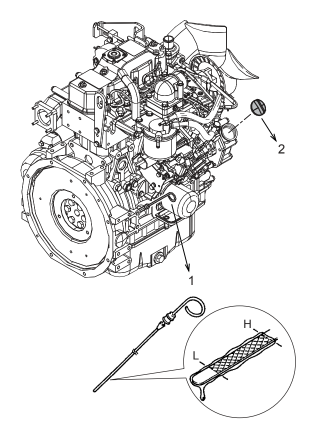
AWARNING

TEMPERATURE AFTER STOPPING ENGINE

Immediately after engine is stopped, there is a possibility of getting burn with heated parts and oil. Start working after the temperature is cooled down.

IMPORTANT

- •Make sure the machine is on firm level when checking engine oil level.
- •Always be sure to check engine oil level before starting the engine.
- •Keep the engine to standstill for at least 30 minutes, when checking engine oil level after working.
- 1. Use the starter key to open the engine hood.
- 2. Pull out oil level gauge (1) and wipe oil with a clean cloth. Then insert and pull out it again. If the oil level falls within the range of "H (Upper Limit)" - "L (Lower Limit)" on the oil level gauge, it is normal. If the oil is contaminated or deteriorated, change it ahead of the periodic change. For
 - engine oils to use, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.
- 3. If the level is under the L level, remove oil filler cap (2) to refill the engine oil for the shortage. After refilling, check the oil level again.
- 4. Wipe filler cap (2) with a clean cloth and attach it in place.
- 5. Close the engine hood and lock it with the starter key.

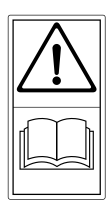


3.2.3 CHECKING FUEL LEVEL AND MAKING UP

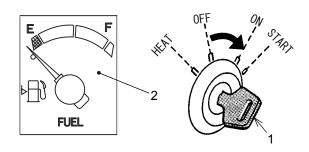
AWARNING

MAKING UP

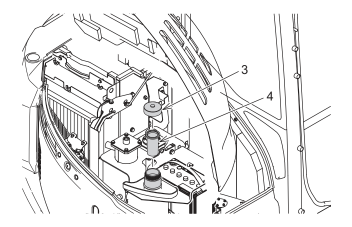
- •Use the diesel fuel only. Check the fuel type again before refilling.
- •Be sure to stop engine before refilling.
- •Do not overflow fuel while refilling. Wipe off spilled fuel to prevent a fire.







- When the engine is not running, turn starter switch (1) to the "ON" position to turn on the monitor panel.
- Check fuel level meter (2) for shortage. If shorted, open the right side cover and then remove filler cap (3) of the fuel tank.
- Refill the fuel tank with the fuel through the filler port.
 - For fuel (capacity) to use, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.
- When dirt is adhered on strainer (4), take out the strainer, wash it with light oil or clean it with air gun, and then fit it to the filler port again.
- After refilling, tighten filler cap (3) securely. Close the hydraulic oil tank cover and lock it with the starter key to finish the work.

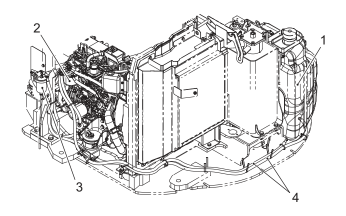


Refill the fuel tank to the maximum after finishing work for a day.

3.2.4 CHECKING FUEL LEAKAGE

Fuel leakage could be caused by a failure of drain plug, a crack of fuel system hoses, or looseness of hose clips. Check the fuel tank and the surrounding of the engine. If a fuel leakage is detected, be sure to stop the engine and contact our authorized dealer/distributor.

- 1. Fuel tank
- 2. Fuel filter
- 3. Water separator
- 4. Fuel hoses



CHECKING HYDRAULIC OIL LEVEL AND MAKING UP 3.2.5

WARNING

PRESSURE WITHIN HYDRAULIC OIL TANK

There is a danger because the inside of hydraulic oil tank is heated and pressurized. Before removing the filler port plug, stop the engine and then press the valve head on top of the rubber cap to release the pressure in the hydraulic oil tank.

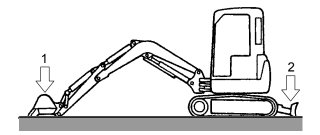
- 1. Select the firm and level ground and place the machine in the hydraulic oil inspection position (shown to the right), and then stop the engine.
 - 1. Bucket
 - 2. Dozer
- 2. Check the oil level through the sight level gauge provided on the side of the hydraulic oil tank. If the reading falls within the range of "H" - "L", the oil level is normal. The oil level varies depending on the oil temperature. Use the following rough indications.

Before operation: Near the "L" level (oil temp.

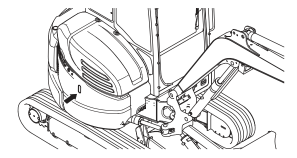
10 to 30 degrees C)

During normal operation: Near the "H" level

(oil temp. 50 to 80 degrees C)



Hydraulic oil inspection position



IMPORTANT

Avoid overfilling. It causes damages on hydraulic equipment or oil spouting.

Notice

For refilling procedure of the hydraulic oil, see "5000 HOUR INSPECTION & MAINTENANCE PROCEDURES" in Chapter 4.

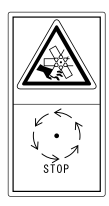
3.2.6 CHECKING FAN BELT

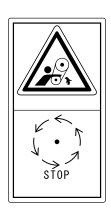
WARNING

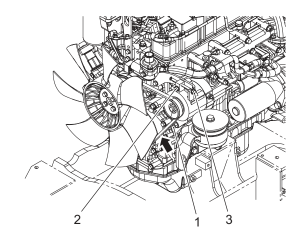
CHECKING AND MAINTAINING THE BELT

Rotating parts such as the fan and belt could catch your body part, resulting in severe personal injury.

Stop rotation completely before maintenance.







Check the fan belts for their tension, wear and damage.

Insufficient belt tension may cause a battery charge failure, engine overheating, or early wear of the belt. On the other hand, excess belt tension may cause damage to the bearing or belt.

To check the belt tension, press on the center of the belt with your thumb. If the deflection falls within the range shown in the table, it is normal.

For inspection and adjustment procedure for each belt, see "250 HOUR (3-MONTH) INSPECTION & MAINTENANCE PROCEDURES" in Chapter 4.

- 1. Attaching nut
- 2. Adjusting bolt
- 3. Adjusting bolt

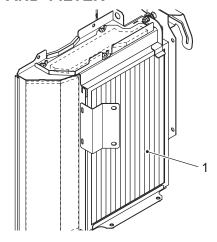
Belt	Tension of new belt	Tension of belt in use	Pushing force
Fan	8 to 12 mm	10 to 14 mm	98 N
Гап	(0.32 to 0.47 inch)	(0.39 to 0.55 inch)	(22 lbf)

IMPORTANT

"Belt in use" refers to the belt that has been used for five or more minutes since it is attached to the engine and the engine starts running.

3.2.7 CHECKING RADIATOR, OIL COOLER CORE AND FILTER

- 1. Open the side cover at the right side of the machine.
- 2. Check filter (1) visually for mud, dust, and leaves.



IMPORTANT

If the filter is extremely dirty, cooling performance is decreased. Clean it referring to "CLEANING RADIATOR, OIL COOLER CORE AND FILTER" in Section "250 HOUR (3-MONTH) INSPECTION & MAINTENANCE PROCEDURES" in Chapter 4 "MAINTENANCE".

3.3 CHECKING LAMP

3.3.1 Checking Function of Warning Lamps

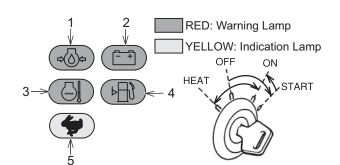
AWARNING

Touching any control levers unintentionally may cause unexpected movement of the machine. Set the pilot control shut-off lever to the "LOCKED" position before standing up or moving.

Before starting the engine, check the operation of the warning and display lamps according to the following procedures.

For the description for each lamp, see "MONITOR PANEL" in Chapter 2.

- Make sure the safety lever is in the "LOCKED" position.
- Make sure all control levers are in the "NEUTRAL" position.
- Insert the starter key into the starter switch and turn it to each of the "HEAT", "ON" or "START" position. If each warning lamp operates as shown in the table below, it works properly at each position.
- If any warning or display lamp does not operate properly, the engine or electrical circuit components may be broken. Stop using the machine and immediately contact our authorized dealer/distributor for repair.



Starter key Operation Lamp		OFF→HEAT Preheat	OFF→ON Before start	START→ON Just after start
1	Engine oil pressure lamp	Unlit	Lit	Unlit
2	Battery charge lamp	Unlit	Lit	Unlit
3	Engine coolant temperature lamp	Unlit	Unlit	Unlit
4	Fuel level lamp	Unlit	Unlit	Unlit
5	Travel in HIGH (2nd) speed lamp	Unlit	Unlit	Unlit

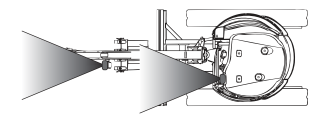
IMPORTANT

Be sure to check that the warning and display lamps operate properly before operation.

3.3.2 CHECKING WORKING LIGHT

While the starter switch is in the "ON" position, press the working light switch to turn on the working lights on the boom and on the left side of the front (cab only).

If they do not light, presumably light bulbs are burned out or electrical wire is broken. Contact our authorized dealer/distributor for repair.



3.4 STARTING ENGINE

AWARNING

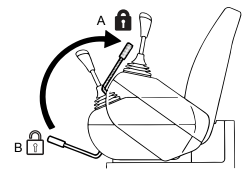
After making sure that no one is stayed and no obstruction is left around the machine, sound horn and start the engine.

IMPORTANT

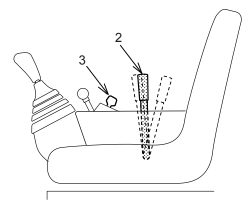
Do not hold the starter switch in the START position for more than 15 seconds. If the engine does not start, return the starter switch to the OFF position, wait at least 30 seconds, and then try it again. If this procedure is not followed, it will cause a starter failure and battery discharge.

3.4.1 START-UP UNDER NORMAL CONDITIONS

- Make sure the pilot control shut-off lever (1) is in the "LOCKED" position (A).
- Make sure all control levers and pedals are set to their "NEUTRAL" positions.
- 3. Move engine throttle lever (2) to a "position slightly higher than the low idling position".
- Turn starter switch (3) to the "START" position to start the engine.
 Release the hand from the starter key immediately after the engine starts. The starter key will return to the "ON" position by itself.



"LOCKED" position

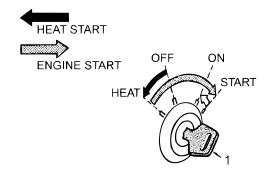


Position slightly higher than the low idling

3.4.2 START UP IN COLD CONDITIONS

In cold weather, due to increase in oil viscosity and decrease in battery performance, starting the engine may be difficult. Use the preheater to start the engine easily under these conditions.

- Perform the steps 1 to 3 described above in Paragraph "START-UP UNDER NORMAL CONDITIONS".
- Turn starter switch (1) to the "HEAT" position to start preheating. After preheating of about 15 seconds, the engine can be started more easily.
- Turn starter switch (1) to the "START" position to start the engine.
- When the engine starts, release the hand from starter switch (1). The starter key will return to the "ON" position by itself.
- 5. After the engine speed is stabilized, move the engine throttle lever to the low idling position to warm up the engine.



IMPORTANT

In cold weather, a white smoke may appear immediately after the engine starts. It is normal and it disappears after a little while.

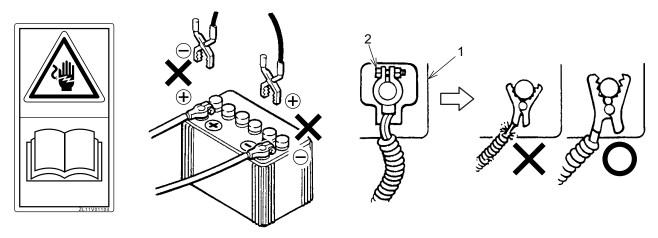
3.4.3 USING BOOSTER CABLES

Observe the following precautions when using booster cables to start a disabled machine.

AWARNING

USING BOOSTER CABLES

- •Flammable gas (hydrogen gas) is generated in the battery. Do not allow sparks or flames to come in contact with the battery to avoid triggering an explosion.
- •Do not allow the boost machine to come in contact with the disabled one.
- ·Wear protective glasses and rubber gloves when using booster cables to start the engine.
- •Do not allow the booster cable clips to come in contact with each other once connected to a battery.
- •Do not mistake positive (+) for negative (-) in the booster cable connection. The negative cable, when finally connected to the engine body (hook, etc.) of the disabled machine, may arc causing sparks. Connect the booster cable to a ground surface as far as possible from the battery.
- If the battery electrolyte is frozen, do not attempt to start the engine with another power supply.



- 1. Battery
- 2. Bolt

IMPORTANT

- ·Use the battery of which the capacity is equivalent to that of the disabled machine for the boost machine.
- -Select the suitable size for the booster cables and clips according to battery size.
- •Do not use booster cables that are damaged, i.e., broken insulation, damaged clamps or damaged by corrosion.
- · Connect the clip securely.
- -Check that the pilot control shut-off lever is in the "LOCKED" position.
- ·Check that each control lever is returned to the neutral position.
- •The starter switches on both boost and disabled machines must be held in "OFF" condition. When the power was connected, it may cause unexpected move of machines and cause accident.

3.4.4 CONNECTING/DISCONNECTING BOOSTER CABLES

Turn the starter switch to the "OFF" position (engine stop) and connect the booster cables according to the procedure below.

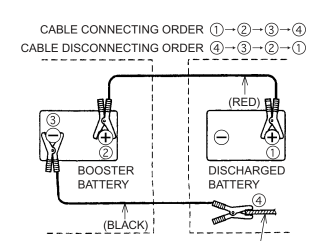
WARNING

CONNECTING/DISCONNECTING BOOSTER CABLES

- •Wrong connection of booster cables may cause explosion of the battery.
- •The starting system of this machine is 12 volts. Therefore the boost battery voltage in use should be 12 volts.

The application of high voltage employed for welding machine, etc. may cause damage to the electrical system.

- 1. Put attachment on the ground, return all control levers to the neutral position and then set the pilot control shut-off lever to the "LOCKED" position.
- 2. Set the starter switch to the "OFF" position for both the boost machine and the disabled machine.
- Remove the terminal cover of the battery, and connect the booster cable (red) clip to the positive (+) terminal on the battery of the disabled machine.
- Connect the booster cable (red) clip to the positive (+) terminal on the battery of the boost machine.
- Connect the booster cable (black) clip to the negative (-) terminal on the battery of the boost machine.
- 6. Finally, connect the booster cable (black) clip (-) to the engine body (hook, etc.) of the disabled machine.
- 7. Start the engine of the boost machine, and run it for about 10 minutes at high idle. The battery of the disables vehicle is partially charged.
- Start the engine of the disabled machine.
- 9. Soon after the starting of the engine of the disabled machine, remove the booster cables in the reverse procedure of the connection.
- 10. Check and repair the cause of the problem of the charging system on the disabled machine.



TO THE UPPER FRAME OF THE DISABLED MACHINE

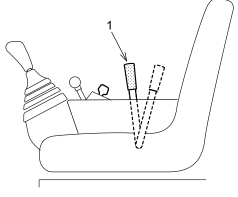
STOPPING MACHINE ENGINE 3.5

To protect the engine, be sure to run the engine for 5 minutes with no load and low speed before stopping the engine.

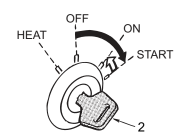
ACAUTION

If the engine is stopped when it is running at high speed, the engine temperature rapidly rises, which may cause a failure such as oil deterioration and seal adhesive.

- Except for special cases, place the attachment on the ground before stopping the engine.
- Place the pilot control shut-off lever in the "LOCKED" position.
- Move engine throttle lever (1) back to the "low idling position" to idle the engine for about 5 minutes.
 - Be sure to idle the engine which is hot after operation to cool down the coolant temperature.
- Turn starter key (2) to the "OFF" position to stop the engine.
- 5. Remove starter key (2).



Low idling position



CHECK AFTER STARTING THE ENGINE 3.6

Before operation, check and ensure the following items after starting the engine.

AWARNING

- •Touching any control levers unintentionally may cause unexpected movement of the machine. Set the pilot control shut-off lever to the "LOCKED" position before leaving the cab.
- •There is a danger in the inspection after starting the engine. Be sure to confirm the safety of the surroundings.
- •When the maintenance or repair is necessary, be sure to stop the engine and put the warning tags "DO NOT START ENGINE!", "DO NOT OPERATE" or "UNDER INSPECTION/MAINTENANCE" on noticeable places.

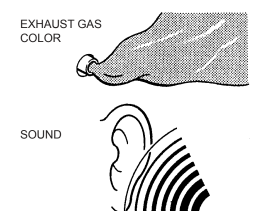
IMPORTANT

- •Never apply an excessive load on the new engine for the first 50 hours of operation.
- •Confirm that all warning lamps are not lighted.
- ·Carefully check for any abnormal sound.
- •Check the engine for oil or water leakage.
- •Warm up the machine for about 5 minutes with no load. It warms up the engine and supply oil to every part.

3.6.1 CHECKING EXHAUST COLOR, SOUND AND ODOR

Perform the following inspections while engine is running.

- Check that the exhaust color is good during operation.
 - Avoid operations with the machine emitting a black smoke continuously. A black smoke means an excessive load on the engine. It may reduce the engine life. Engine adjustments are required if the engine emits a black smoke even under low idling (no load) conditions.
- 2. Immediately stop and check the engine if you hear an abnormal sound during operation. If the operation is continued, it will cause a severe damage. Check the source and cause of the abnormal sound to repair it.
- 3. Do not operate in a speed generating the sympathetic vibration. Vibration may abruptly become large by resonance at a certain speed. Do not use the machine with around that speed to protect parts from being damaged.
- 4. Immediately stop the engine when a burnt odor or smoke occurs. In case of ignition, fight a fire with a chemical fire extinguisher.





IMPORTANT

If any abnormalities are found at the inspection, park the machine in a safe area, stop the engine and contact our authorized dealer/distributor for inspection and repair.

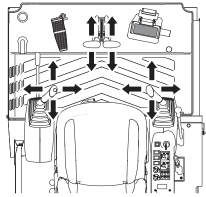
3.6.2 PILOT CONTROL SHUT-OFF LEVER

IMPORTANT

The proper hydraulic oil temperature for this machine is about 50 to 80 degrees C. Warm up the hydraulic oil to 20 degrees C at minimum before starting the work if the work in a low temperature is unavoidable. It extends the service life of the machine.

- 1. With the engine running, set the safety control lever to the "LOCKED" position.
- After confirming the safety around the machine, move all control levers.
- 3. Make sure that the attachment is not operated and swing and travel operations are not performed when the safety control lever is in the "LOCKED" position.



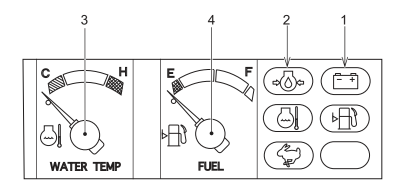


IMPORTANT

If any improper operation is found, stop the engine immediately. Contact our authorized dealer/distributor and have the machine repaired to avoid any unexpected machine movement.

3.6.3 CHECKING MONITOR PANEL OPERATION

Check that warning lamps of battery charge (1) and engine hydraulic pressure (2) are not lighted. Check that the readings of engine coolant temperature meter (3) and fuel level meter (4) are proper.



3.7 WARMING-UP

3.7.1 ENGINE WARMING-UP

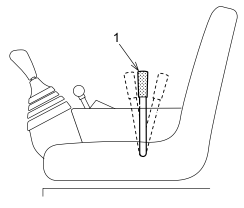
AWARNING

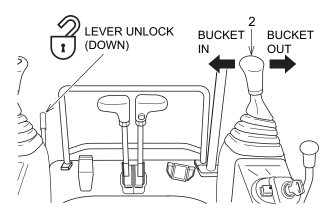
- •Avoid a dash acceleration of the engine before the warming-up is finished.
- •Do not continuously idle the engine for 20 minutes or longer with no load. It may cause a failure and trouble to the engine.

Allow the engine to run for 5 minutes with no load at middle speed by setting the engine throttle lever to the middle between the low and the high idling positions.

3.7.2 WARMING UP HYDRAULIC OIL

The proper hydraulic oil temperature for this machine is about 50 to 80 degrees C. Warm up the hydraulic oil to 20 degrees C at minimum before starting the work if the work in a low temperature is unavoidable.





Middle speed position

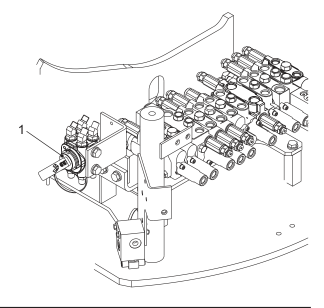
- 1. Move engine throttle lever (1) to the "middle speed position" to accelerate the engine speed.
- 2. Make sure that the pilot control shut-off lever is set to the "UNLOCKED (DOWN)" position.
- 3. Raise the boom to make a sufficient ground clearance.
- 4. Fully move right control lever (2) to the bucket digging or dumping side and hold the position for about 5 minutes.
- 5. At the end of warming-up of the hydraulic oil, slowly extend and retract the rod of each cylinder several times, and swing and travel the machine lightly.

IMPORTANT

After warming up the engine, it is also necessary to warm up the hydraulic oil for the best performance.

ROTARY MULTI-CONTROL VALVE (ISO/BHL) 3.8

The control pattern of this machine can easily be switched between two types by the lever of the rotary multi-control valve.

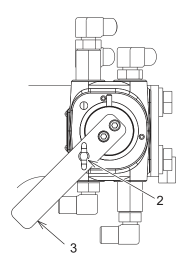


ACAUTION

Before switching the rotary multi-control valve, lower the bucket to the ground, place the pilot control shut-off lever in the "LOCKED" position, and stop the engine.

3.8.1 HOW TO SWITCH CONTROL PATTERNS

- 1. Place the machine in the parking position, stop the engine, and move the pilot control shut-off lever to the "LOCKED" position.
- 2. Open the cover at the front of the machine to access rotary multi-control valve (1).
- Remove wing bolt (2), and switch lever (3) to the position of the desired control pattern.
- Tighten wing bolt (2) to fix lever (3) after setting the control pattern. Firmly tighten wing bolt (2) by your fingers without tools.
- Close the cover.
- Operate the attachment to make sure that the desired control pattern is used.



CONTROL PATTERN LABEL

WARNING

- •If you do not check the control lever pattern before operation, it is dangerous because it causes an unexpected machine movement. Be sure to check the movement of each control lever before operation.
- •If you operate the machine while the control pattern labels do not match the actual machine movement, it may cause severe accident resulting in severe injury.
- •Replace the control pattern label with the one matching the actual machine movement, or change the lever pattern by the rotary multi-control valve to match the control pattern label.

IMPORTANT

The control pattern labels are magnetic.

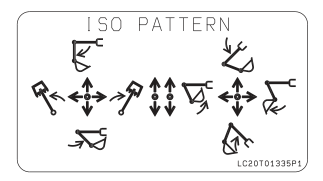
They are needed when changing the control pattern. Keep them in a safe place.

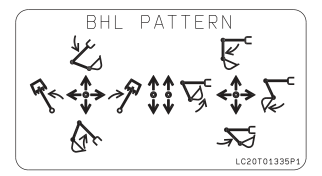
Affix a control pattern label (1) on the following position.

- •Canopy specification: Guard divider to the right of the operator's seat
- ·Cab specification: Inside the cab door



Pattern labels



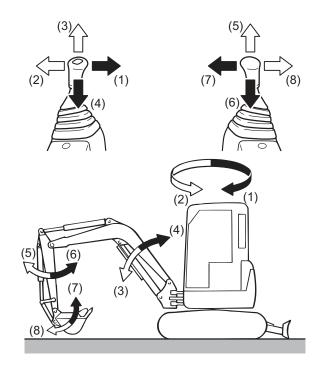


BHL Pattern

- ·Left control lever
- (1) Swing right
- (2) Swing left
- (3) Boom down
- (4) Boom up

N (Neutral): Upper structure and boom are held in the position where they are.

- •Right Control Lever
- (5) Arm out
- (6) Arm in
- (7) Bucket in
- (8) Bucket out
- N (Neutral): Arm and bucket are held in the position where they are.



3.9 MACHINE OPERATION

The machine operation procedures described below provide operators with basics which should be learned thoroughly. You can further improve your operational skill by totally understanding the performance and structure of this machine.

3.9.1 MACHINE TRAVEL

AWARNING

- •Confirm the travel motor position before traveling. When the travel motor is positioned on the front side, the traveling operation reverses.
- •Sound the horn to warn persons in the working site.
- •Keep the machine and its attachment at a safe distance from surrounding persons or facilities before moving them.

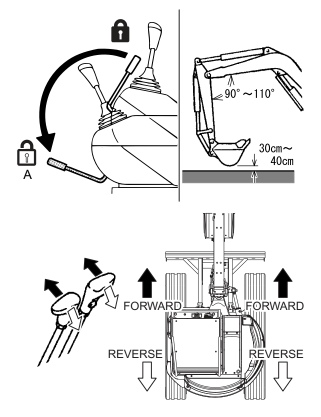
ACAUTION

When abnormality was detected in operation, stop the machine immediately and investigate the cause of abnormality to take proper measures.

Forward/Reverse Travel

- Move the pilot control shut-off lever to "UNLOCKED position (A)" and keep the bucket at a height of 30 to 40 cm (12 to 16 inch) above the ground.
- Pull the dozer control lever to raise the dozer.
- To travel the machine forward, push both the right and left travel levers forward. To travel the machine backward, pull both the levers back.

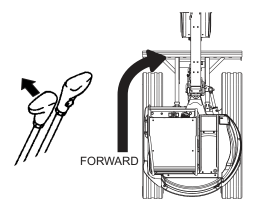
Both the forward and reverse travel speed can be changed by how far you push or pull the levers.



Forward/Reverse Travel

PIVOT TURN

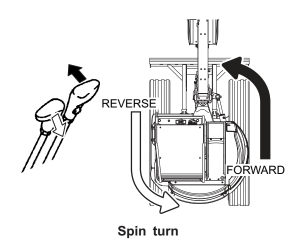
This drives only one crawler to turn the machine. Operate one of the two travel levers.



Pivot turn

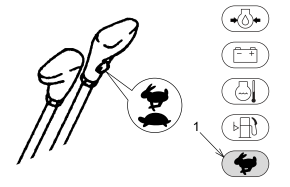
SPIN TURN

This drives the right and left crawlers in opposite direction each other to turn the machine on the spot. Use one of the two travel levers for the forward traveling and the other for the backward traveling.



3.9.2 CHANGING TRAVEL LOW (1ST)/HIGH (2ND) SPEED

- 1. Take the travel position while the engine is running and press the travel speed select switch. Display lamp (1) is lit.
- Use the travel levers to travel the machine.
- Press the travel speed select switch again after stopping the machine. Display lamp (1) is unlit.
- 4. Operate as with the step 2. Check that the travel speed has been changed from high to low.

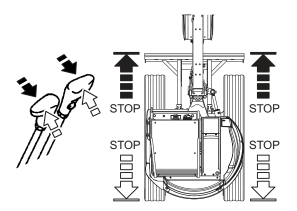


3.9.3 STOP TRAVELING

▲CAUTION

When the attachment or swing operation is unavoidably required during traveling, do not perform the operation rapidly.

Return the right and left travel levers to the neutral position. The machine stops traveling. Do not stop the machine suddenly, but stop it after slow traveling as much as possible.

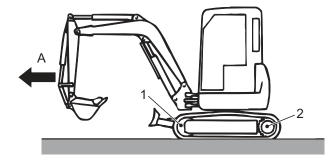


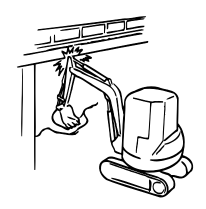
Stopping the Machine

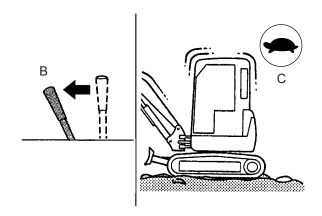
3.9.4 PRECAUTIONS IN TRAVELING

AWARNING

- •When traveling the machine on a shoulder or in a narrow place, place the signal person to direct operations.
- •Do not load other persons on the machine.
- 1. Front idler
- 2. Travel motor
- A. Traveling direction
- B. Low idling position
- C. LOW (1st) speed







- 1. Check the position of travel motor (1) before operating the control levers to start traveling.
- 2. Travel on the level and firm ground as much as possible. Also travel in straight and large radius curve as much as possible, avoiding an abrupt pivot turn.

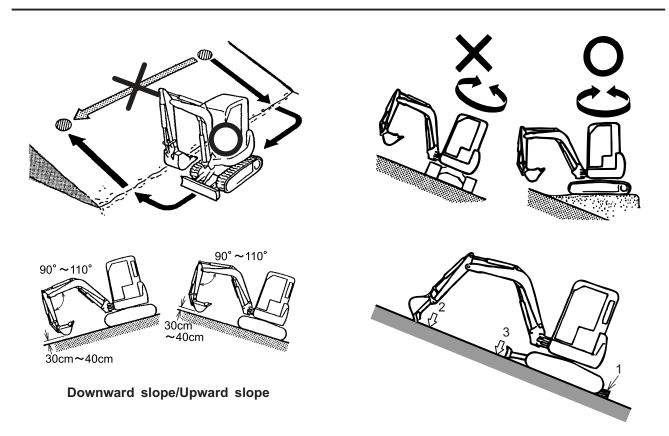
In a narrow area, turn the machine in the opposite direction as many times as possible.

- Survey the strength of bridges and shoulders, and strengthen them if necessary.
- Be careful not to touch a bridge beam and electrical power line.
- Traveling on a rough road has a great impact on the machine. Reduce the engine speed and use the LOW (1st) speed.
- Be careful not to hit travel motor (1) with a boulder or run on a boulder to add an excessive load to the crawlers.
- 7. On a snowy or icy road, travel slowly and avoid an abrupt start, stop and turn.
- Before loading and unloading the machine from a truck or trailer for transportation, remove mud and dirt of the undercarriage to prevent a skid due to shoe clogging on the ramps. For how to use ramps, see "TRANSPORTATION of "HYDRAULIC EXCAVATOR"in Chapter 5.

3.9.5 GOING UPWARD SLOPE OR DOWNWARD SLOPE

AWARNING

- •Never turn or go across on a slope. Go down to a flat space and take a detour-route for safety.
- •When traveling, keep the bucket at a height of 30 to 40 cm (12 to 16 inch) above the ground. Do not go downward slope with the reverse travel.
- •When the machine becomes slipped or unstable, immediately lower the bucket and put on the brake.
- •There is a risk of the machine losing the balance to tip/roll over during swinging when operating on a slope. It is dangerous to swing downhill with the bucket filled with soil. Make an embankment for the machine to be as level as possible to swing on a slope.
- •The traveling up and down on a slope of 30 degree or more is not allowed because there is a risk of tipping/rolling over.
- •When parking on a slope is unavoidable, be sure to lower the bucket to the ground and chock the crawler tracks.



- 1. The maximum gradability of this machine is 58% (30 degrees).
- 2. Operate the travel levers slowly when going downhill.
- 3. Use the LOW (1st) speed when going downhill and uphill.
- 4. When traveling on a slope, keep the bucket at a height of 30 to 40 cm (12 to 16 inch) above the ground and the low speed.
- 5. When the engine was stalled, put down the bucket on the ground and return every lever to the neutral position, and then start the engine again.
- When the machine cannot go uphill with the crawlers (travel motor) due to slip of the shoes, you can pull the arm to utilize the machine power for assistance.
- 7. When parking or stopping the machine on a slope, be sure to lower bucket (2) and dozer (3) to the ground even if it is a short time, set all levers to the "neutral position", set the pilot control shut-off lever to the "LOCKED" position, and then chock crawlers (1).

IMPORTANT

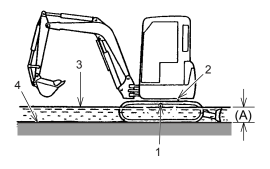
If the hydraulic oil is not warmed up, sufficient gradability may not be acquired. Warm up the machine sufficiently before going uphill.

3.9.6 MACHINE OPERATION IN WATER

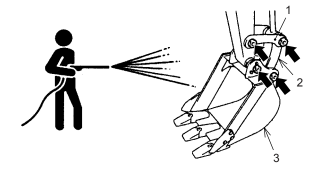
ACAUTION

Be careful not to immerse the swing bearing, swing pinion and swivel joint into the water or mud. If the machine is sunk to the swing bearing in the water or mud, the swing bearing and others may be worn abnormally. Put grease in the slewing bearing unit with a grease gun.

- 1. Upper roller
- 2. Swing bearing
- 3. Water surface
- 4. River bottom



- 1. If the bottom of a river is flat and it flows slowly, the machine can travel in the water up to the depth of upper roller (A).
- 2. When crossing a river, use the bucket to check the bottom of the river carefully. Never enter in the water over the depth of (A).
- 3. On the soft ground, the machine may sink gradually. Be careful not to get stuck in the soft ground.
- 4. After traveling in seawater, wash the machine carefully to remove salt.
- 5. On parts soaked in the water for a long time, use a grease gun to apply grease until the old grease comes out from the inside.
 - 1. Idler link
 - 2. Bucket link
 - 3. Bucket



Parts to Grease

3.9.7 GETTING OUT OF SOFT GROUND

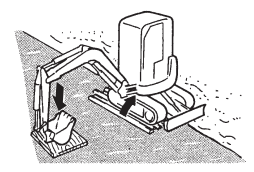
Avoid traveling on the soft ground if possible.

Be careful not to get stuck in the mud.

In case of being stuck in the mud, get out of it using the procedure below.

WHEN ONE SIDE OF MACHINE GETS CAUGHT IN SOFT GROUND

When one side of the machine gets caught in the soft ground, use the bottom of the bucket to push a plank or others laid on the ground to lift up the caught shoe, and put logs or lumbers beneath the crawler belt to escape from the soft ground.



IMPORTANT

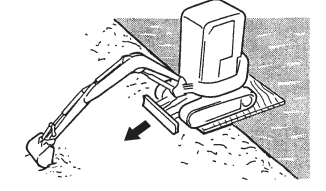
When using the boom and arm to lift up the machine, use the bottom of the bucket, not the teeth, to push the ground. Raise the dozer and keep the crossing angle of the boom and arm 90 to 110 degrees.

When Both Sides of Machine Get Caught in Soft Ground

ACAUTION

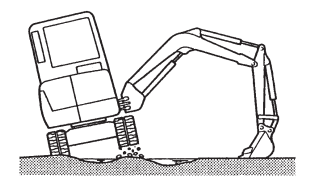
Operate the machine at the operator's seat. Do not permit for people to gain access to the machine.

When both sides of the crawlers get caught in the mud and the machine does not move due to slip, put logs or boards as described above, wedge the bucket into the escape side ground, and then operate the travel levers to move to the escape side while pulling the arm just like digging to pull out the machine.



If the machine cannot travel due to the clogged mud, sand, and gravel in the crawlers after traveling on the soft ground, lift each crawler off the ground by pushing the boom and arm to the ground and shake the mud, sand, or gravel off the crawler.

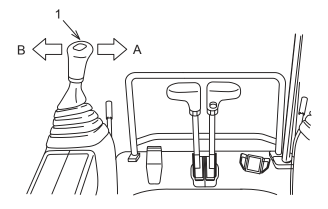
Gravel, sand, or mud clogged in a crawler can be cleared by lifting the crawler up and moving it forward and reverse.



3.9.8 SWING PROCEDURE

AWARNING

- •There may be a risk of the machine losing the balance to tip/roll over during swinging when operating on a slope.
- •Keep the machine and its attachment a safe distance from surrounding persons or facilities before swinging the machine.
- 1. Left control lever
- A. Right travel
- B. Left travel



- Move the pilot control shut-off lever to the "UNLOCKED" position. 1.
- 2. Raise the bucket to a proper height from the ground.
- Operate left control lever (1) to swing the machine.
- While you are not swinging the machine, keep the attachment and crawler frame parallel to each other before stopping or traveling the machine. Except for special cases, keep them parallel during traveling.

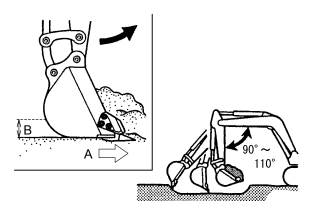
3.10 WORK PROCEDURES OF THE MACHINE

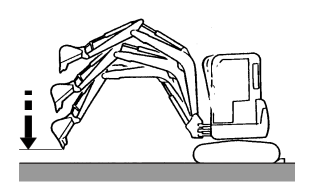
AWARNING

There is a risk of the machine losing the balance to tip/roll over during swinging when operating on a slope. It is dangerous to swing downhill with the bucket filled with soil. Make an embankment for the machine to be as level as possible to swing on a slope.

Confirm for safety around the working area before swinging the machine.

3.10.1 DIGGING WORK

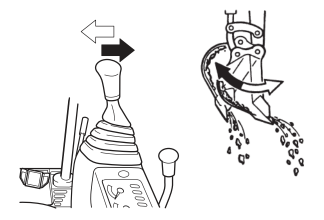




- For digging work, mainly the arm crowding force is used, and the bucket scooping force may be used if necessary.
- When a strong digging force is required, dig slowly while keeping the crossing angle of the boom and arm 90 to 110 degrees.
- Point the bucket teeth tips in the digging direction (A) as much as possible, and dig using the bucket at shallow depth (B) and with full stroke.

This will reduce the digging resistance and the possibility of damage on teeth tips.

- When lowering the boom, avoid rapid operations.
 - Especially, urgent stop during boom "DOWN" has a great impact on the machine, resulting in adverse effects on parts.
- If soil does not fall out easily, set the bucket in the bucket out position and move the bucket lever a few times.



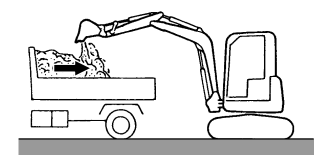
IMPORTANT

In addition, you can use the machine for a wider range of purposes by using various optional attachments.

For replacement of the bucket, see "WHEN REQUIRED" in Chapter 4.

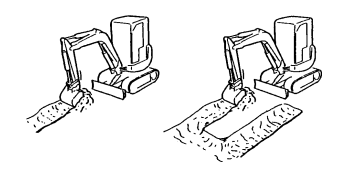
3.10.2 LOADING WORK

- 1. For more efficient loading work, place the dump truck where the operator can easily view it and the swing angle is smaller.
- 2. It is easier to load more soil onto the dump truck from the front side of the back than from the side.



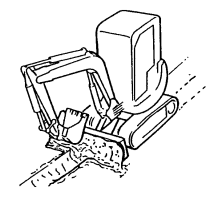
3.10.3 TRENCHING WORK

To improve the efficiency, attach a bucket suitable for trenching and place the crawlers parallel to the trench to dig. When digging a wide trench, dig both sides of it first and dig the center last.



3.10.4 DOZING WORK

- 1. For back filling and leveling work after digging, use the dozer.
- 2. Scrape the embankment from the top or side surface. If the load on the machine is too much, adjust the dozer height by using the dozer control lever to move the dozer up and down.



3.10.5 SIDE DITCH DIGGING WORK

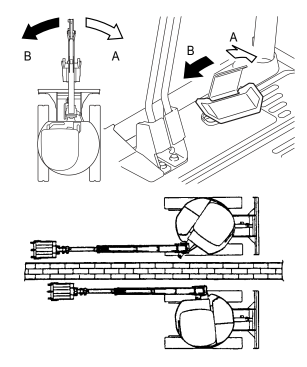
AWARNING

As the boom swing operation especially has a wide working area, always pay attention to the surroundings when operating the attachment.

Depressing the left and right side of the boom swing foot pedal makes the boom swing to the left/right, allowing you to perform the side ditch digging in a narrow place.

Depress the left and right side of the pedal to swing the boom to the left and right respectively. You can perform the side ditch digging as shown in the right figure.

- A. Right swing
- B. Left swing

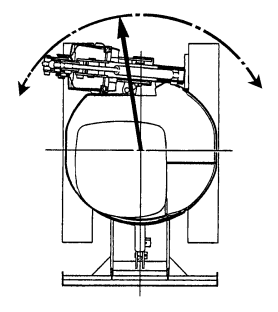


3.10.6 WORK IN NARROW PLACE

When working in a narrow place, the position as shown in the figure below enables swing in a relatively narrow place.

MINIMUM SWING POSITION

- 1. Fully extend the arm and bucket cylinders, and fold the bucket.
- Fully extend the boom cylinder.
- 3. Depress the right foot pedal to swing the boom.
- 4. Use the control lever to swing the machine.



IMPORTANT

During swing, pay attention to the interference with the attachment.

Minimum Swing Radius with Boom Swing

	Canopy	Cab
Minimum swing radius with boom swing in mm (ft-in)	1,900 (6'3") (left 70 degrees)	1,900 (6'3") (left 70 degrees)
Minimum swing radius without boom swing in mm (ft-in)	2,250 (7'5")	2,250 (7'5")

^{*} These values are for the standard arm specification.

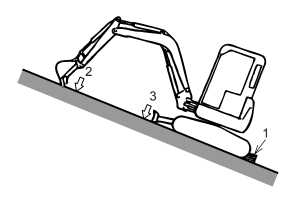
3.11 PARKING THE MACHINE

AWARNING

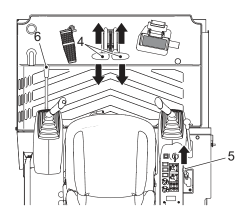
- •Park the machine on a level and firm surface.
- ·Avoid parking on a slope.

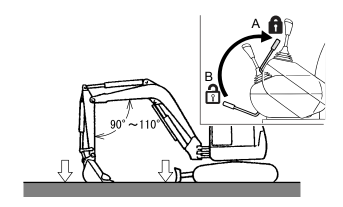
When it is unavoidable, wedge the bucket teeth into the ground and chock the crawler (1) so that the machine does not move.

•Set the pilot control shut-off lever to the "LOCKED" position to avoid any unexpected machine movement being caused by touching levers, and stop the engine.



- 1. Put both travel levers (4) in the "NEUTRAL" position.
- Move engine throttle lever (5) to the "low 2. idling position".
- Put bucket (2) on the ground. 3.
- 4. Put dozer (3) on the ground.
- Move pilot control shut-off lever (6) to the "LOCKED" position.
 - A. Lock
 - B. Unlock

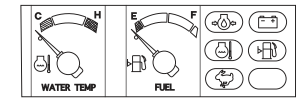




3.12 PRECAUTIONS AFTER OPERATION

Check the engine coolant temperature, engine oil pressure and fuel level for shortage on the monitor panel.

- 1. If the fuel level is insufficient, stop the engine and then refill the fuel tank to the maximum.
- 2. If there is any abnormality in the engine coolant temperature or engine oil pressure lamp, move the machine to a safe place and stop the engine immediately. Then repair the machine according to applicable procedures described in "INSPECTION AND MAINTENANCE CHART" in Chapter 4.



3.13 INSPECTION AND MAINTENANCE AFTER ENGINE STOP

- 1. Check oil or water leakage, attachments, exterior and travel system components. If leakage or damage is found, repair it immediately according to applicable procedures in "INSPECTION AND MAINTENANCE CHART" in Chapter 4.
- 2. Refill the fuel tank to the maximum. Refill the fuel tank to the maximum after finishing work for a day. Be careful not to supply with fuel to a level more than necessary (to the top end of tank). There is a possibility of overflowing because the fuel expands as the outside air temperature rises.
- Remove mud, etc., stuck to the traveling components.

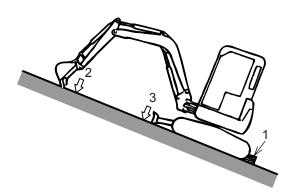


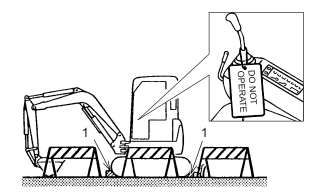
MEASURES AFTER EMERGENCY ENGINE STOP 3.14

- Be careful not to make an engine urgent stop for the sake of protecting the engine. Before stopping the engine, be sure to run the engine for about five minutes under no load conditions and low speed. Also, pay particular attention to the safety to avoid an emergency stop.
- If you made an emergency stop unavoidably when there was an imminent danger or when a failure occurred in this machine, take preventive measures as described below to avoid damage to the machine and personal injury.
- Wait for the engine and coolant to cool down, and then restart the engine.

▲CAUTION

If you stop the engine suddenly when it is running at high speed, the engine temperature rapidly rises, which may cause a failure such as oil deterioration and seal adhesive.



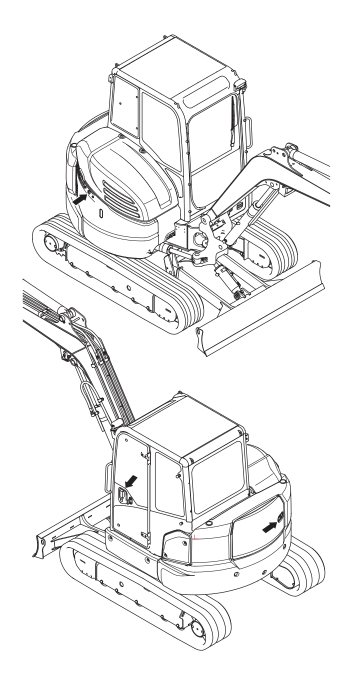


- After an emergency stop, set the safety control lever to the "LOCKED" position.
- If you made an emergency stop without putting the attachment or bucket on the ground, support bucket (2) by placing a safety block under it and chock the crawlers (1).
- If you made an emergency stop on a slope, place chock blocks (1) at the lower side of each crawler track.
- Until you can restart the engine or move the machine, make the working site off-limits and set barricades for preventing third parties from coming into the working site to ensure the safety of surroundings.
- When the cause of emergency stop is unknown or when repair is required, contact our authorized dealer/distributor for repair.
- Restart the engine after the engine coolant temperature cools down.

3.15 LOCKING

Be sure to lock the following:

- Right side cover (Auto lock)
- Engine hood
- · Cab door (Cab specification)



3.16 HANDLING OF RUBBER TRACK SHOE (STANDARD)

3.16.1 HOW TO TAKE ADVANTAGE OF RUBBER TRACK SHOE

The rubber track shoe has excellent features that iron track shoe does not have. using it same as the iron track shoe can not make full use of the characteristics of it. Avoid an excessive load on it considering the field conditions and works. The rubber track shoe has the disadvantage of low strength while it has many advantages due to its properties specific to the material. By fully understanding the characteristics of rubber track shoe and complying with prohibitions and precautions for handling it, you can extend the service life of rubber track shoe and take its full advantages. Be sure to read "PRECAUTIONS FOR USE OF RUBBER TRACK SHOE" before using it.

	Rubber belt	Iron shoe
Less vibration	0	\triangle
Smooth run	0	0
Low noise	0	Δ
Harmless for paved road	0	Δ
Easy handling	0	Δ
Not damageable	\triangle	0
Large traction force	0	0

(iii): Excellent

Good
 Goo

∴ : Ordinary

Comparison between rubber and iron crawler belt

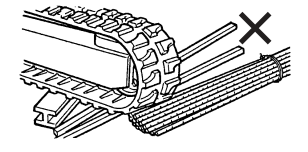
3.16.2 WARRANTY ON RUBBER TRACK SHOE

Our warranty does not cover damage caused by prohibited works, such as work in a site where the rubber track shoe may be cut by edges of steel plate/U-shaped gutter/blocks, and sharp edges of crushed stones/rocks and reinforcing steel bars/iron scraps.

3.16.3 PROHIBITIONS ON USE OF RUBBER TRACK SHOE

Avoid the following works:

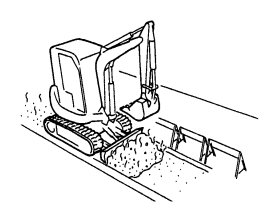
1. Work and swing on a crushed-stone ground, rugged and hard bedrock, reinforcing steel bars, iron scraps or edge of steel plate will cause damage on rubber track shoes.

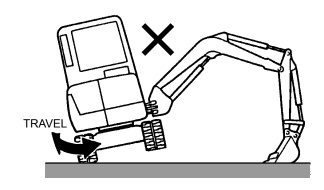


2. Where there are many stones of various sizes (for example, riverbed), the rubber track shoes may be damaged or easily come off due to biting of stones. If you perform dozing operation forcibly with skidding shoes, it will shorten the service life of the rubber track shoes.



- Prevent oil, fuel or chemical solvent from attaching the rubber track shoes. If such substance is attached, wipe it off immediately. Do not travel over an oil puddle on the ground.
- Do not enter a place with high temperature due to fire or steel plate under the blazing sun. Also, do not perform the leveling of asphalt.
- When storing the machine for a long period (three months or longer), store it indoors away from direct sunlight and rain. For storing, see "PRECAUTIONS FOR LONG-TERM STORAGE" in Chapter 3.
- If you move the machine with one crawler while the other is raised by the attachment, the rubber track shoe may come off or be damaged.

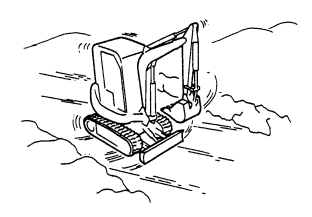




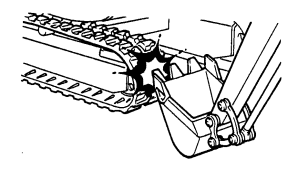
3.16.4 PRECAUTIONS FOR USE OF RUBBER TRACK SHOE

Note the followings during the work:

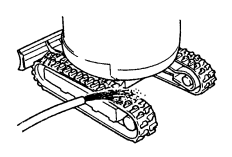
- On a snow or icy road, rubber track shoes can skid very easily. Do not use rubber track shoes on a snow or icy slope.
- 2. Avoid a spin turn on a concrete road.
- Do not make an rapid turn, which causes early wear or damage to the rubber track shoes.



- 4. Be careful not to damage the rubber track shoes with the bucket during the work.
- Do not operate the machine while rubbing the rubber track shoes against a concrete block or wall.
- Slowly lower the machine which was raised using the attachment.



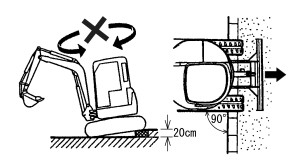
- 7. Work in a salty or corrosive environment affects the adhesive applied to core metal. Avoid such locations or wash the rubber track shoes after use.
- Use the rubber track shoes at a temperature between -25 to +55 degrees C because of physical properties of rubber.



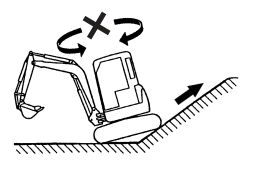
▲CAUTION

Use the rubber track shoes with a proper tension to prevent them from coming off. If the tension is loose, it causes coming off of rubber track shoes under the conditions below. Use extreme caution during the operation even when the tension is proper.

9. Do not turn on an uneven surface (about 20 cm) such as curbs or rocks. To travel across an uneven surface, go over it in the right angle.

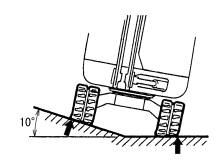


10. While climbing a slope in reverse, do not turn at the point of moving from the flat ground to the slope.

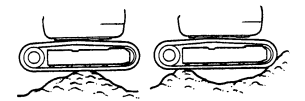


MACHINE OPERATION]

11. Traveling with one side of the machine on a slope or hillock causes damage on the rubber track shoes. Travel with the both sides on the same flat surface.



12. Do not turn with a position as shown in the figure. It causes coming off or damage of the rubber track shoes.



MACHINE OPERATION IN ADVERSE CONDITIONS 3.17

OPERATION IN EXTREME COLD 3.17.1

ACAUTION

When the ambient temperature is low, starting the engine may be difficult due to decrease of oil liquidity, and the radiator may be damaged due to coolant freezing.

Handling of Fuel/Oil in Extreme Cold

Use good low-viscosity fuel/oil for each device. For optimum viscosity, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.

Handling of Coolant in Extreme Cold

When operating or storing the machine in cold climates, the additive rate of the cooling system should match the expected minimum outdoor temperature.

If the coolant is frozen, it may cause damage to the radiator, cylinder block and cylinder head. When being shipped from the factory, the coolant mixed with "Long Life Coolant" is used to prevent rust and freezing of the cooling system.

When operating or storing the machine in extreme cold, check the coolant frequently to keep an appropriate concentration.

Handling of Battery in Extreme Cold

When the ambient temperature is low, the battery capacity may decrease and the battery electrolyte may freeze. Keep the charging rate close to 100% as much as possible and pay full attention to thermal insulation by covering the battery.

The charging rate can be calculated roughly by measuring the specific gravity and using the table below.

Specific Gravity of Battery Electrolyte

	Battery electrolyte temperature		
Charging rate	-20 degrees C (-4 degrees F)	0 degrees C (32 degrees F)	20 degrees C (68 degrees F)
100%	1.31	1.29	1.28
90%	1.29	1.28	1.26
80%	1.28	1.26	1.25
75%	1.27	1.25	1.24

Measure the specific gravity of battery electrolyte after its temperature becomes almost the same as the outdoor temperature, instead of immediately after starting the operation.

TREATMENT AFTER WORK IN EXTREME COLD

To prevent malfunctions of travel system components due to freezing of mud and water stuck to the machine, follow the precautions below.

Remove mud and water stuck to the machine. Especially, be sure to drain off the water from the travel system, and then park the machine on the dry and firm ground to prevent the travel system from freezing.

MACHINE OPERATION]

If frozen mud or water is stuck to cylinder rod surfaces, the seal may be damaged when retracting the cylinders. Retract each cylinder to the minimum size to minimize the exposed area of the rod. For the storing position, see "PRECAUTIONS FOR LONG-TERM STORAGE" in Chapter 3.

3.17.2 OPERATION AT SEASHORE

BEFORE OPERATION AT SEASHORE

- Check the tightness of each plug, valve, cover, etc.
- Apply grease to the required parts of electrical components to prevent corrosion.

AFTER OPERATION AT SEASHORE

Wash the machine carefully to remove salt, and apply anti-rust treatments with oil and grease, if necessary.

3.17.3 HANDLING OF ELECTRICAL COMPONENTS

Electrical components are weak in water. Be careful to keep water away from them when washing the machine or performing maintenance in the rain.

Particularly use extreme caution on the operator's seat section, where the electric parts (relays and fuses) are mounted.

3.17.4 OPERATION IN SANDY AND DUSTY AREAS

HANDLING OF AIR CLEANER IN SANDY AND DUSTY AREAS

Clean and change the element earlier than the specified time.

HANDLING OF RADIATOR IN SANDY AND DUSTY AREAS

Clean the radiator earlier than the specified time to prevent the radiator core from being clogged with dust.

HANDLING OF FUEL IN SANDY AND DUSTY AREAS

- Be careful to prevent dust entering when refilling. Inspect the element and filter earlier than the specified time.
- Especially, clean the starter and generator earlier than the specified time to prevent deposit of dust on them.

HANDLING OF ELECTRICAL COMPONENTS IN SANDY AND DUSTY AREAS

Especially, clean the starter and alternator earlier than the specified time to prevent deposit of dust on them.

PRECAUTIONS FOR LONG-TERM STORAGE 3.18

When storing the machine for a long period (one month or longer), maintain the machine with attention to the following points, so that decrease in function does not occurs at the next operation.

3.18.1 **WASHING**

Wash the machine thoroughly, check and maintain the travel system components and put grease to the lubrication points.

3.18.2 REFILLING/GREASING

Check the level and contamination of the fuel oil and hydraulic oil. Refill for the oil shortage if the level is low, and replace the oil if the oil is contaminated.

IMPORTANT

Lubricant gets deteriorated while the machine is not in use. Use extreme caution when starting to use the machine at the next time.

Apply a sufficient quantity of anti-rust oil to any parts which rust easily, especially to the exposed area of each cylinder piston rod.

3.18.3 BATTERY

Remove the negative (-) terminal from the battery, and cover the battery, or remove the battery from the machine for storage.

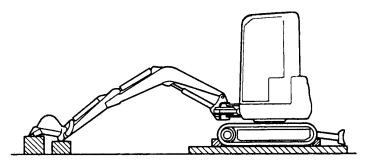
To compensate the self-discharge during storage, perform the auxiliary charge at least once a month.

3.18.4 **COOLANT**

If there is a possibility of freezing, mix the antifreeze (non-amine type) into the radiator.

However, it is usually not necessary because long life coolant is already mixed.

3.18.5 PREVENTION OF DUST AND MOISTURE



Store the machine in a dry indoor location. If you place the machine outside unavoidably, lay lumbers on flat ground and cover the machine with a sheet.

- When parking the machine, fully retract the exposed area of each cylinder rod.
- Be sure to put the bucket on the ground and block the crawler tracks.

3.18.6 PERIODICAL LUBRICATING OPERATION (DURING STORAGE)

If the oil film shortage occurs and rust is formed on parts, it may cause abnormal wear at the next

Once a month, start the engine to operate the machine and also move the working devices to supply lubricant to all parts.

- Check the engine oil level and coolant level before starting the engine. Refill engine oil or coolant if its level is low.
- Wipe off the rust preventive oil from the cylinder rods. After the lubricating operation, apply the rust preventive oil again.
- After starting the engine, fully warm up the machine and repeat the traveling, swing and digging operations several times to prevent oil film shortage of lubricant.
- If the machine is stored indoors, adequate ventilation is required during warming-up.

3.18.7 TREATMENT AFTER LONG-TERM STORAGE

When starting to use the machine after a long-term suspension, perform the following treatments.

- Wipe off the rust preventive oil from the cylinder rods.
- Supply oil and grease to all necessary parts.

4. MAINTENANCE

41 **GENERAL**

AWARNING

Thoroughly read and understand the safety precautions contained in this manual before performing any inspection or maintenance procedures on systems or components of this machine.

- Regular inspection and maintenance enable this machine to achieve the full function and extend the service life of each part.
- The information contained in this section gives the proper procedures for performing inspection and maintenance functions for this machine. Use these procedures when performing inspection and maintenance as they will guide the technician step by step for each procedure. Also, see "INSPECTION AND MAINTENANCE CHART" for general service interval recommendations.
- As a general rule, the period of the lubrication and maintenance is determined by the hour meter. If the hour meter reading is roughly in accordance with the calendar day, and if you would like to schedule them based on the calendar day, take whichever comes first. For items which do not have a certain service time, see "WHEN REQUIRED".





IMPORTANT

"INSPECTION AND MAINTENANCE CHART" provided in this section gives general time intervals. Operation in sites under hostile work conditions or with a lot of dust and moisture may need more frequent lubrication and maintenance than the service times specified there.

Use only specified oils, fluids, lubricants, filters and replacement parts to keep machine in optimum operating condition. Use the oils and greases with the specified viscosity depending on the ambient temperature. Store containers of oils, fluids and grease indoors in an appropriate location. This will prevent contamination from dust, and water, etc.

Dispose of Waste **Properly**

4.2 INSPECTING AND MAINTAING THE MACHINE

4.2.1 GENERAL SAFETY & PRECAUTIONS

Do not use inspection and maintenance procedures other than ones described in this manual. Park the machine on the level and firm ground before inspection and maintenance.

IMPORTANT

For the adjustment, disassembling and repair of the engine, reduction unit, hydraulic component and electronic devices (controller, etc.), contact our authorized dealer/distributor.

WEAR PROTECTIVE GEARS

Wear protective gears to avoid injury.



Wear a hard hat, protective glasses or face shield, work gloves, protective shoes and well-fitting working clothes when performing inspection and maintenance procedures on this machine.

ALWAYS KEEP THE MACHINE CLEAN

Thoroughly clean the machine before performing inspection and maintenance procedures. It is easier and safer to locate problems, perform maintenance and also reduce the risk of hydraulic system contamination when machine is clean.

CHECK THE HOUR METER

Read the hour meter every day to check for items which get to the next inspection and maintenance time.

STOP THE ENGINE BEFORE INSPECTION AND MAINTENANCE

Be sure to stop the engine before inspection and maintenance.

Inspecting and maintaining the running engine may cause injury by being caught in the cooling fan or fan belts. When running the engine is unavoidable during the inspection or maintenance, it should be done by at least two persons communicating each other, of which one can stop the engine at any time.

PUT THE TAGS

Put the tags "DO NOT START ENGINE!", "DO NOT OPERATE" or "UNDER

INSPECTION/MAINTENANCE" on noticeable places such as around the operator's seat as well as the starter switch or control levers before inspection and maintenance.

COMPLY WITH THE PRECAUTIONS

Read and understand the warning labels on the machine before starting the inspection and maintenance.

TEMPERATURE OF WATER AND OIL

It is dangerous to drain hot oil or water or replace filters immediately after the engine is stopped. Wait for them to cool down. On the other hand, if oil is cold, warm it for about 5 minutes to about 20 to 40 degrees C (68 to 104 degrees F) with low idling before draining it.

USE OUR GENUINE PARTS

- For replacement of parts, grease and oil, be sure to use our genuine parts. Use grease and oil with the specified viscosity depending on the ambient temperature.
- Store containers for grease and oil in a clean room to keep them away from dust and water.

BE CAREFUL WITH INNER PRESSURE

Release the inner pressure before removing the piping, coupling or other parts of the hydraulic system, air system, fuel system or cooling system to which inner pressure is applied.

For removing the inner pressure of the hydraulic oil tank, see "CHECKING HYDRAULIC OIL LEVEL AND MAKING UP" in Chapter 3.

KEEP OUT DUST

Attach a plug or cap to the lubrication hole of a removed hydraulic hose or hydraulic component to keep out foreign materials.

INSPECT DRAIN OIL AND FILTERS

When replacing oil or filter, check the drain oil or old filter for metallic powder or other foreign materials mixed. Contact the person in charge and take appropriate measures if any foreign materials are found.

HANDLING OF WASTE OIL AND ANTIFREEZE

Be sure to drain waste oil and antifreeze in containers and ask a public service company for disposal of them as the industrial waste.

CLEAN THE SEALING SURFACE

After removing the O-ring or gasket seal, clean the sealing surface to replace it with a new one. Apply thin oil to the O-ring or seal to attach it into the groove.

DO NOT MIX OILS

Never mix different kinds of oil. When using another kind of oil, replace the total amount of old oil.

LOCK THE INSPECTION DOOR

When performing the maintenance with the inspection door open, be sure to lock the door. Sudden door close by a blast, etc. may cause injury if the door is left open and unlocked during the maintenance.

CLEANING AND REPLACING THE RADIATOR CAP

- The radiator cap is an important part which pressurizes coolant to avoid overheat.
- Remove any dirt or water scale adhered on the gasket surface.
- It is not capable of pressurizing due to steam leakage if an aged groove on the gasket surface is created. Replace it with a new one.
- Replacing it every year is a guideline.

PRECAUTIONS IN REFILLING

Do not remove the strainer at refill if it is fitted to the filler port.

MAINTENANCE]

INSTALL LOCK DEVICE

When inspecting or maintaining the machine under the attachment, install a safety block and/or safety strut to avoid its move and fall.

Change of clearance could lead to severe personal injury.

PRECAUTIONS IN REPLACING THE BUCKET

Do not insert your fingers into a pin bore.

When aligning the pin with a pin bore, never insert your fingers, hands, or arm into it.

Align the pin with a bore visually.

IN DUSTY WORKING SITE

Pay attention to the followings in dusty sites.

- Check the air cleaner for clogging. Clean the air cleaner element earlier.
- Clean the radiator core earlier to prevent the clogging.
- Clean and replace the fuel filter earlier.
- Clean the electrical components, especially the starter and generator, to prevent the accumulation of dust.

LUBRICANT, FUEL & COOLANT SPECIFICATIONS 4.3

The following table provides information on the specification of oils, greases, fuels and coolants to be used in various climates and working conditions.

Component /			Ι		Te	mpe	rat	ure	Rai	nge				<u> </u>	
System	Туре	Capacity	-2: -3:	2° -		14° 3		50)° 6	8°	86° 30°		1°F 0°C	Specifications	
Hydraulic tank	Hydraulic	27.9 liters {7.4 gal} 57.7 liters {15.2 gal}		0 2		*<	Ĭ		0 V				*	Genuine parts Long life hydraulic oil KW5046 (20 L) P/No. KAP YN01T01066D3 Genuine parts	
*1	oil	(hydraulic) system				IS	۱O	/G	32					Long life hydraulic oil KW5032S (20 L) P/No. KAP YN01T01066D1	
		7.45				SAE	≣ 5\	W-3	80						
Engine	Engine	H level : 7.4 liters {2.0 gal}				SA	E 1	0W	/-30					A.P.I CD,CF,CF-4,CL-4 ACEA E-3,E-4,E-5	
Liigiiic	oil	L level : 4.0 liters {1.1 gal}						1	SA	E 30				JASO DH-1	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								SA	\E 4	10			
						<				No.	2			ASTM D-975	
Fuel tank	Diesel fuel	75 liters {20 gal}							No	0.2				EN 500	
	1.4.0.1			<					No.1					EN 590	
Radiator	Antifreeze	2.6 liters{0.69 gal} 6.0 liters{1.59 gal}			509	% LL	C n	nivt	uro		Ţ			L.L.C	
	/Coolant	[total system]			50	% LL		IIIXU	ure			<i>></i>		specification *2	
Travel motor		0.8 liters{0.21gal} X 2		EX	TRE	ME	GE/	AR	OIL	SAE	#90	0		Genuine parts	
Upper rollers	Gear oil	55 cc{3.36cu.in} X 2		EX	TRE	ME	GE/	٩R	OIL	SAE	#90	0		A.P.I clssification for "service GL-4"	
Idlers		65~75 cc {3.97~4.58cu.in} X 2		EX	TRE	ME	GE/	٩R	OIL	SAE	#90	0		P/No. KAPSP90020	
						SAE	5\	W-3	80		\geq				
Louven melleme	Engine	105 (0.44)				SA	E 1	0W	/-30					A.P.I CD,CF,CF-4,CL-4	
Lower rollers	oil	105 cc{6.41cu.in} X 10						•	SA	E 30				ACEA E-3,E-4,E-5 JASO DH-1	
										SA	\E 4	10>			
Boom, Arm,		45						25.0	VOE		I				
Linkage, /attachment		15-places			T	EP	GF	KE <i>F</i>	ASE		Т				
Dozer blade Cylinder		4-places				EP	GF	RE/	\SE					- >	
Boom Swing Cylinder pin		2-places				EP	GF	RE/	SE					Genuine parts	
Slewing bearing		1-place				EP	GF	RE/	SE					Extreme pressure	
Slewing gear	Grease	1-place				EP	GF	RE/	SE					multipurpose	
Belt/Track tension adjust see adjustment procedure in section		2-places				EP	GF	RE/	\SE					grease No.2*3	
Control levers & Pedals		As needed disassembly is required				EP	GF	RE/	ASE						

MAINTENANCE

Notice

- *1: New machines contain * marked grease.
- *2: L.L.C means "Long Life Coolant".
- *3 : Cartridge part number KAPG0420D1 (400 g × 20), Pail can part number KAPG1601D1

WARNING

AVOID ANTIFREEZE / COOLANT FIRE HAZARD

Antifreeze/coolant is combustible. Direct contact with hot surfaces parts may cause the antifreeze/coolant to burn. Repair leakage immediately and dispose of used antifreeze/coolant promptly in accordance with government environmental regulation.

IMPORTANT

The cooling system for this machine is filled with LLC (long life coolant), which is KOBELCO genuine antifreeze/coolant. Our genuine antifreeze/coolant protects the cooling system from harmful corrosives while providing superior cooling performance necessary for emissions compliant engines for up to 2 years or 2000 hours of operation. Our genuine antifreeze/coolant also protects the engine from freezing in cold climate regions. Use of coolant other than KOBELCO genuine antifreeze/coolant is not recommended and may result in poor machine performance and damage to the engine and cooling system. Our genuine antifreeze/coolant is specified for all machines operating in all regions including areas where low temperatures or freezing is not normally expected.

BIO-DEGRADABLE OILS

IMPORTANT

USE OF BIO-DEGRADABLE OILS

When using Bio-degradable Oil (BIO OIL), refer to the following information.

- 1. There are two types of BIO OIL available; vegetable-based and synthetic-based. You are recommended to use the synthetic-based type, because the vegetable-based oil has a maximum usage temperature of 80 degrees C {176 degrees F}. Because of this, the degradation of vegetable-based oil occurs more rapidly, and causes reduced service life.
- 2. Do not mix either type of BIO OIL with the original factory-filled mineral oil, in the case that you do use BIO OIL, it is required to flush the hydraulic system that was filled with BIO OIL oil three times.
- 3. If you use BIO OIL, slewing and propel parking brake performance will be reduced, because of the lower friction factor of BIO OIL compared to that of mineral oil.
- 4. For further information about recommended Bio-degradable oil, please contact our dealer/distributor.

MAINTENANCE PARTS 4.4

Replace parts, such as filters and elements, during the periodical maintenance or before the end of the service life.

The machine can be used economically if the parts are changed properly and timely.

When you place an order of parts, confirm the parts number on the parts manual.

Maintenance Parts List

Item	Part number	Part name	Q'ty	Replacement interval
	YR52V01004R300	Return filter element kit (STD, Breaker)	1	Replace at 50 hours for the first time, then every 1000
Hydraulic oil tank	(ZD11G11000)	(O-ring)	1	hours (Every 250 hours for breaker specification)
Llydroulie eil teek	PW50V00015F6	Suction strainer	1	Class avery 2000 hours
Hydraulic oil tank	(ZD11G11500)	(O-ring)	1	Clean every 2000 hours
Air breather	YN57V00002S010	Element	1	Replace every 1000 hours Every 1000 hours replacement is just a guideline. If the machine is operated in very dusty conditions, replace the element earlier.
Air cleaner	PS11P00007S003	Element	1	Replace every 6 times cleaning or every 1 year
Engine oil filter	119005-35151	Cartridge	1	Replace at 50 hours for the first time, then every 250 hours
Fuel filter	129004-55801	Cartridge	1	Replace every 500 hours
\\/	129630-55731	Element	1	NA/Is are no surious d
Water separator	(24321-000750)	(O-ring)	1	When required
Radiator	PM05P00013S002	Radiator cap	1	Replace every 1000 hours
	PH69B00003P1	Side cutter (right)	1	
	PH69B00004P1	Side cutter (left)	1	
	ZS13C16040	Bolt	6	
Bucket (STD)	ZN13C16013	Nut	6	When required
	2412P641E1	Teeth	5	
	2412P641E2	Locking pin	5	
	2412P641E3	Rubber lock	5	

IMPORTANT

Parts enclosed in parenthesis () are to be changed at the same time.

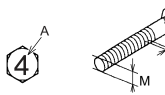
4.5 NECESSARY TOOL

No.	TOOL NAME	PART No.	RE	EMARKS
1	GREASE GUN	YT01T01009F2		• Cartridge 400 cc {24.4 cu·in}
2	TOOL CASE	PW01T01005P1		
3	WRENCH	YJ23H00001P1		For engine oil filter
4	WRENCH	PW01T01006P1		For fuel filter
5	PIPE	PM01T01003P1		For grease fitting of idler adjuster

TORQUE SPECIFICATIONS FOR BOLTS & NUTS 4.6

Follow the table in the next page when tightening or retightening bolts or nuts in every part. Check for any loose or missing bolts or nuts before daily operation and during the periodical inspection. Retighten a loose portion or supply new parts for missing ones as required. Inspection and retightening are needed in first 50 hours for a new machine. When replacement of the bolts or nuts is required in the maintenance and inspection, be sure to use our genuine parts of the same size as them. Follow the table in the next page when tightening or retightening bolts or nuts.

- The tightening torque for plastic covers is different from the torque values in the table. Contact our authorized dealer/distributor for tightening and retightening for them. Tightening of bolts and nuts with excessive torque may cause damage to parts to be tightened.
- Follow a tightening torque value in the text if it is specified. (It may be different from the one in the table in the next page.)
- Strength classification (A) is identified by the number stamped on the head of the bolt. (Example: 4=4.8T) M5 and smaller bolts have no stamp.



METRIC COARSE THREAD (NOT PLATED)

Metric Coarse Thread (Not plated)

Torque value Unit: N•m {lbf•ft}

Cla	ssification	4.8	8T	7	T	10	.9T
Noi	minal size	No lubrication	Oil lubrication	No lubrication	Oil lubrication	No lubrication	Oil lubrication
MG	D-1	4.4±0.5	3.7±0.4	9.6±1.0	8.1±0.8	17.4±1.8	14.7±1.5
M6	P=1	{3.2±0.4}	{2.7±0.3}	{7.1±0.7}	{6.0±0.6}	{12.8±1.3}	{10.8±1.1}
M8	P=1.25	10.7±1.1	9.0±0.9	23.5±2.0	19.6±2.0	42.2±3.9	35.3±3.9
IVIO	P-1.25	{7.9±0.8}	{6.6±0.7}	{17.3±1.5}	{14.5±1.5}	{31.1±2.9}	{26.0±2.9}
M10	D-1 <i>E</i>	21.6±2.0	17.9±1.8	46.1±4.9	39.2±3.9	83.4±8.8	70.6±6.9
MTO	P=1.5	{15.9±1.4}	{13.2±1.3}	{34.0±3.6}	{28.9±2.9}	{61.5±6.5}	{52.1±5.1}
M12	P=1.75	36.3±3.9	31.4±2.9	79.4±7.8	66.7±6.9	143±15	121±12
IVI I Z	P=1.75	{26.8±2.9}	{23.2±2.1}	{58.6±5.8}	{49.2±5.1}	{105±11}	{89.2±8.9}
M14	P=2	57.9±5.9	49.0±4.9	126±13	106±10	226±20	191±19
101 14	P-2	{42.7±4.4}	{36.1±3.6}	{92.9±9.6}	{78.2±7.4}	{167±15}	{141±14}
M16	P=2	88.3±8.8	74.5±6.9	191±20	161±16	343±39	284±29
IVITO	P-2	{65.1±6.5}	{55.0±5.1}	{141±15}	{119±12}	{253±29}	{209±21}
M18	P=2.5	122±12	103±10	265±29	226±20	481±49	402±39
IVI I O	P-2.5	{90.0±8.9}	{75.8±7.2}	{195±21}	{167±15}	{355±36}	{297±29}
M20	P=2.5	172±17	144±14	373±39	314±29	667±69	559±59
IVIZU	F-2.5	{127±13}	{106±10}	{275±29}	{232±21}	{492±51}	{412±44}
M22	P=2.5	226±20	192±20	500±49	422±39	902±88	755±78
IVIZZ	F-2.5	{167±15}	{142±15}	{369±36}	{311±29}	{665±65}	{557±58}
M24	P=3	294±29	235±29	637±69	520±49	1160±118	941±98
IVIZ4	F=3	{217±21}	{173±21}	{470±51}	{383±36}	{856±87}	{694±72}
M27	P=3	431±39	353±39	941±98	765±78	1700±167	1370±137
IVIZ /	F=3	{318±29}	{260±29}	{694±72}	{564±58}	{1250±123}	{1010±101}
M30	P=3.5	588±59	490±49	1285±127	1079±108	2300±235	1940±196
IVISU	F=3.5	{434±44}	{361±36}	{948±94}	{796±80}	{1700±173}	{1430±145}
M33	P=3.5	794±78	667±69	1726±177	1451±147	3110±314	2610±265
IVIO 3	r-3.5	{586±58}	{492±51}	{1270±131}	{1070±108}	{2290±232}	{1930±195}
M36	D-4	1030±98	863±88	2226±226	1863±186	4010±402	3360±333
IVISO	P=4	{760±72}	{637±65}	{1640±167}	{1370±137}	{2960±297}	{2480±246}

METRIC FINE THREAD (NOT PLATED)

Metric Fine Thread (Not plated)

Torque value Unit : N•m {lbf•ft}

Clas	ssification	4.	8T	7	Т	10.9T		
Nor	minal size	No lubrication	Oil lubrication	No lubrication	o lubrication Oil lubrication No lubricatio		Oil lubrication	
M8	P=1.0	11.3±1.1	9.5±1.0	24.5±2.0	20.6±2.0	44.1±3.9	37.3±3.9	
IVIO	P=1.0	{8.3±0.8}	{7.0±0.7}	{18.1±1.5}	{15.2±1.5}	{32.5±2.9}	{27.5±2.9}	
M10	P=1.25	22.6±2.0	18.7±1.9	48.1±4.9	41.2±3.9	87.3±8.8	73.5±6.9	
IVI IU	P=1.25	{16.7±1.5}	{13.8±1.4}	{35.5±3.6}	{30.3±2.9}	{64.4±6.5}	{54.2±5.1}	
M12	P=1.25	39.2±3.9	33.3±2.9	85.3±8.8	71.6±6.9	154±16	129±13	
IVIIZ	F=1.23	{28.9±2.9}	{24.6±2.1}	{62.9±6.5}	{52.8±5.1}	{114±12}	{95.2±9.6}	
M16	P=1.5	92.2±8.8	77.5±7.8	196±20	169±17	363±39	304±29	
IVI IO	F=1.5	{68.0±6.5}	{57.2±5.8}	{145±15}	{125±13}	{268±29}	{224±21}	
M20	P=1.5	186±19	155±16	402±39	333±29	726±69	608±59	
IVIZU	F=1.5	{137±14}	{114±12}	{297±29}	{246±21}	{535±51}	{448±44}	
M24	P=2	314±29	265±29	686±69	569±59	1240±118	1030±98	
IVIZ4	r-z	{232±21}	{195±21}	{506±51}	{420±44}	{915±87}	{760±72}	
M30	P=2	637±59	530±49	1390±137	1157±118	2500±255	2080±206	
IVISU	P-2	{470±44}	{391±36}	{1030±101}	{853±87}	{1840±188}	{1530±152}	
M33	P=2	853±88	706±70	1860±186	1550±155	3350±334	2790±275	
IVISS	F-Z	{629±65}	{521±52}	{1370±137}	{1140±114}	{2470±246}	{2060±203}	
M36	P=3	1070±108	892±88	2330±226	1940±196	4200±422	3500±353	
10130	r-3	{789±80}	{658±65}	{1720±167}	{1430±145}	{3100±311}	{2580±260}	

4.7 TORQUE SPECIFICATIONS FOR JOINTS & HYDRAULIC HOSES

IMPORTANT

These tightening torques are available in the case of tightening without lubricant.

Nuts & Sleeve

Tube size Outer diameter x thickness (mm)	Wrench (mm)	Tightening torque N·m {lbf·ft}
10x1.5	19	39.1 to 48.9 {29 to 37}
15x2.0	27	127 to 167 {96 to 124}
18x2.5	32	157 to 197 {116 to 144}
22x3.0	36	196 to 236 {146 to 174}
28x4.0	41	246 to 304 {178 to 222}
35x5.0	55	397 to 485 {297 to 363}

Joints for piping

Screw diameter (PF)	Wrench (mm)	Tightening torque N·m {lbf·ft}
1/8	14	15 to 19 {11 to 13}
1/4	19	34 to 38 {26 to 28}
3/8	22	69 to 79 {50 to 58}
1/2	27	98.2 to 117.8 {73 to 87}
3/4	36	152.2 to 171.8 {112 to 126}
1	41	245.2 to 264.8 {181 to 195}

Hydraulic hoses

Screw diameter (PF)	Wrench (mm)	Tightening torque N·m {lbf·ft}
1/8	14	13 to 17 {10 to 12}
1/4	19	24.1 to 33.9 {18 to 26}
3/8	22	44.1 to 53.9 {32 to 40}
1/2	27	73.1 to 82.9 {54 to 62}
3/4	36	108.2 to 127.8 {80 to 94}
1	41	122 to 152 {90 to 112}

CONNECTING HYDRAULIC HOSES AND PIPING JOINT 4.8

The following 2 types of joint part are used for hose piping.

4.8.1 METAL JOINT

The openings of a connector (tee or elbow) and a hose are crimped for metallic sealing. Be careful not to damage the seat surface during disassembling or assembling.

- 1. Hose
- 2. Union nut
- 3. Connector
- A. Seat surface
- B. Crimping surface of hose cap
- C. Crimping surface of connector

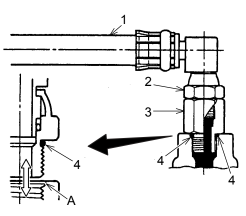
METAL JOINT

4.8.2 O-RING SEAL JOINT

An O-ring equipped with the hose mouth fitting seals the hydraulic pressure of the joint part to prevent the oil leakage.

The tightening torque for the piping joint of a hydraulic hose is determined by the screw diameter of the hose mouth fitting. When a failure is found in a hose piping joint, pay attention to the following points to repair and replace it even before the periodic inspection of the hydraulic component unit.

- 1. Hose
- 2. Union nut
- 3. Connector
- 4. O-ring
- A. Crimping surface of O-ring



O-RING SEAL JOINT

O-RING PART

- Be sure to replace the O-ring with a new one at reassembly.
- If oil leakage occurs due to union loosening, replace the O-ring with a new one instead of retightening, confirm that it is in contact with the sealing surface properly, and then tighten it.
- 3. Do not use a new O-ring which has damage or deterioration. Also, it may cause oil leakage or markedly decrease the service life of the hydraulic components to use an O-ring other than the specified parts even if it has the same size because the material or hardness can be different.

JOINT PART

- 1. Be careful not to damage the O-ring groove surface and seal surface of hoses, pipes and other hydraulic components when connecting them. Using damaged parts causes oil leakage.
- 2. Be sure to keep out dust or other foreign materials. Foreign materials caught in the joint part causes oil leakage.

MAINTENANCE]

HOSE PART

- Do not twist a hose or bend it with a small radius to connect it. It shortens the service life of
- After cleaning the joint parts and around them of the hoses, pipes and other hydraulic components, remove and dry the cleaning solvent completely before connecting these parts. Wipe away all grease on the screw parts before assembling and tightening them.

RELEASING INNER PRESSURE IN HYDRAULIC OIL AND 4.9 HYDRAULIC SYSTEM

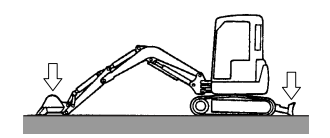
Release the inner pressure in the hydraulic system before the maintenance including attachment and detachment of the hydraulic components such as hydraulic oil, return filter, suction strainer and cylinder.

RELEASING INNER PRESSURE IN HYDRAULIC SYSTEM

AWARNING

Inside of the hydraulic oil tank is dangerous because it is a high temperature and pressurized. Before removing the filler port plug, stop the engine and then press the top of the rubber cap or loosen the flange slowly to release the pressure.

- 1. Select the level and firm ground, retract the arm cylinder and bucket cylinder to the stroke end, and lower the boom to place the bucket and dozer on the ground, placing the machine in the "hydraulic oil inspection position" as shown to the right figure.
- For the hydraulic pilot type, move the control lever for the circuit to release the inner pressure immediately before stopping the engine with low idle.

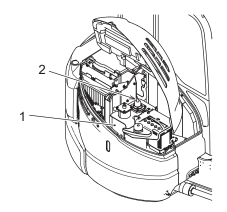


Hydraulic Oil Inspection Position

IMPORTANT

Inner pressure of the hydraulic system cannot be released without using the above procedures.

- For the manual type, inner pressure can be released by operating the control lever after stopping the engine.
- Move the pilot control shut-off lever to the "LOCKED" position.
- Stop the engine. (Turn the starter switch to the "OFF" position.)
- Open the right side cover and support it with
- Press the rubber cap of air breather (2) on the top of hydraulic oil tank (1) several times (5 - 7 times) to release the inner pressure of the hydraulic oil tank.
- Now the pressures in the hydraulic system and hydraulic oil tank is released. You can start the inspection and maintenance of the hydraulic system.



4.10 INSPECTION AND MAINTENANCE CHART

Follow the chart below for recommended intervals of regular inspection and maintenance procedures. Perform inspection and maintenance according to the calendar time or operation time shown by the hour meter, whichever comes first.

See the inspection and maintenance procedure mentioned below for details.

Symbols in the Table

Indicates a required periodic inspection or maintenance with the hour meter interval.

*1 Indicates a first one time maintenance interval.

0 Indicates a required periodic inspection or maintenance interval.

*2 See "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" for the detailed specifications of lubricant,

coolant, and fuel, etc.

LLC Our genuine antifreeze/coolant

*3 Contact our authorized dealer/distributor for check and adjustment.

Engine (1/2)

Item/Interva	al	When required	Start-up inspection	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	5000H	Oil (replacement part)	Procedure described in	
Engine oil	Inspection of oil level		0								Engine oil	3.2.2	
Lingline on	Replacement			*1 (First time)		0						4.15.3	
Replacing oil filters	•			*1 (First time)		0					Cartridge	4.15.4	
Water separator	Water drainage		0									4.12.5	
- Valor soparator	Cleaning					0					Element	4.15.2	
Fuel filter	Replacement					0					Cartridge	4.15.1	
Air cleaner	Inspection, cleaning				0						Element	4.14.3	
element	Replacemen	ļ t				0					Element	4.14.0	
	Inspection of water level		0									3.2.1	
Radiator coolant	Replacement								0		Tap water (LLC)	4.18.6	
	Inspection of leakage		0									3.2.1	
Fan belt	Inspection		0									3.2.6	
ran beit	Regulation			*1 (First time)	0							4.14.1	
Checking Radiator, Oil Coand Filter	ooler Core	0			0							4.14.8	
Cleaning and	Cleaning				0							4 4 4 7	
replacing radiator cap	Replacement						0					4.14.7	
Inspecting radiator hoses cracks or damages	for				0							4.14.2	



When using in dusty environments, the filters and cores need more frequent cleaning. Check their contamination levels and clean them accordingly.

Engine (2/2)

Item/Interval	When required	Start-up inspection	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	5000H	Oil (replacement part) *2	Procedure described in
Inspecting exhaust color, abnormal sound and odor		0									3.6.1
Inspecting and adjusting valve clearance *3	3					0					4.16.3
Adjusting intake and exhaust valves **	3							0			4.18.5
Inspecting, adjusting and cleaning fuel injection valves	3						0				4.17.1
Inspecting and adjusting fuel injection timing *3	3						0				4.17.1
Inspecting and adjusting starter and generator *3	3					0					4.16.4

Fuel system

			Start-up inspection	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	Oil (replacement part) *2	Procedure described in
	Inspection of oil level and refill		0								3.2.3
Fuel tank	Removal of moisture and sediment			0							4.13.2
	Inspection of leakage		0								3.2.4

Hydraulic system

	Item/Interva	al	When required	Start-up	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	5000H	Oil (replacement part)	Procedure described in
	Hydraulic	Inspection of oil level		0								Hydraulic oil	3.2.5
Hydraulic	oil	Cleaning, replacement						(Breaker)			0	Hydraulic oii	4.19.1
oil tank	Suction strainer	Cleaning, replacement								0		Strainer	4.18.2
	Replacing return filters				*1 (First time)	200H (Breaker)		0				Element	4.16.1
Replacing a	ir breather el	ement						0				Element	4.16.2
Inspecting cylinders, pipes and hoses for oil leakage and damage			0								Element	4.12.3	
Cleaning pilot line filter										0			4.18.3

Upper frame

Item/Interval	When required	Start-up	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	5000H	Oil (replacement part) *2	Procedure described in
Greasing swing bearing				0						EPG lithium added	
Greasing swing pinion		(To 50H)	0							extreme-pressure grease	4.13.4

MAINTENANCE]

Lower frame

Item/Interva	al	When required	Start-up inspection	Weekly 50H	,	Every 6 months 500H	Every year 1000H	1500H	2000H	Oil (replacement part)	Procedure described in
Motor with travel reduction unit	Oil change					*1 (First time)			0	Gear oil	4.18.1
Inspecting and adjusting rubber track shoe tension				0							4.13.3
Inspecting rubber track shad wear and damage	Inspecting rubber track shoes for wear and damage										4.11.5
Lower roller idler	Inspection		0								4.12.4
Lower folier luter	Oil change								0	(Lower roller) Engine oil (Idler) Gear oil	4.18.4
Inspecting sprocket and motor with travel reduction unit for oil leakage and wear			0								4.12.4

Attachment

	Item/Interval	When required	Start-up	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	5000H	Oil (replacement part)	Procedure described in
Greasing	Boom, arm, bucket (cylinder)		(To 50H)	0							EPG lithium added extreme-pressure grease	
pins	Dozer (cylinder)				0							4.14.6
Replacing bu	Replacing bucket											4.11.3
Adjusting and inspecting bucket-clatter adjustment mechanism		0										4.11.3
Inspecting teeth and side cutters for wear and damage		0										4.11.4

Electricity

Item/Interval	When required	Start-up inspection	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	Oil (replacement part) *2	Procedure described in
Inspecting electric wiring	0									4.11.8
Inspecting and maintaining batteries			0						Distilled water	4.13.1
Checking function of warning lamps		0								3.3.1
Checking gauge monitor panel operation		0								3.6.3
Safety lock lever		0								3.6.2
Replacing working lights	0								12V 55W (Halogen lamp)	4.11.2

Other equipment

Item/Interva	al	When required	Start-up inspection	Weekly 50H	Every 3 months 250H	Every 6 months 500H	Every year 1000H	1500H	2000H	5000H	Oil (replacement part) *2	Procedure described in
Visually inspecting machine for deformation and damage			0									4.12.1
Inspecting for loose or missing bolts and nuts			0									4.12.2
	Inspection		0									4.11.7
Control lever	Greasing	0									EPG lithium added extreme-pressure grease	

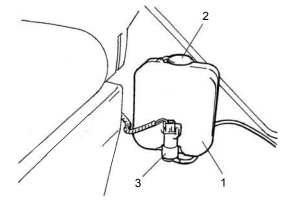
4.11 WHEN REQUIRED

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before operating or servicing the machine.

4.11.1 MAKING UP WASHER FLUID

The washer fluid reservoir is located on the left rear side in the cab.

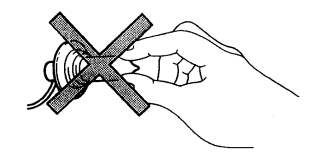
- 1. Check washer fluid reservoir (1) for the washer fluid level.
- When the washer fluid level is low, remove cap (2) and make up the washer fluid.
 - 1) Washer fluid reservoir
 - 2) Cap
 - 3) Electromotor



4.11.2 REPLACING WORKING LIGHT

A halogen lamp (55W) is used for the working lights of this machine.

This section describes the replacement of a lamp. If no abnormality is found in the lamp, see "HANDLING OF FUSE BOX" in Chapter 2 to check the fuse.

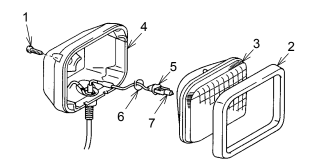


ACAUTION

Because a lighted lamp becomes hot, its life may be shortened if grease or other oil is adhered on it. When replacing the lamp, hold the flange part so as not to touch the glass part with fingers.

ATTACHMENT MOUNTING PART

- Remove screw (1) (4 pieces), and remove rim (2) and lens part (3) from housing (4).
- Remove spring (6) that fixes socket (5).
- Remove lamp (7) from socket (5) and install a new lamp.
- Tighten and fix the removed parts in the reverse procedure of the step 1.



Working light on the attachment

IMPORTANT

Be careful not to damage the lens when replacing the lamp. Hold the lens when removing screw (1), or it will come off to be damaged.

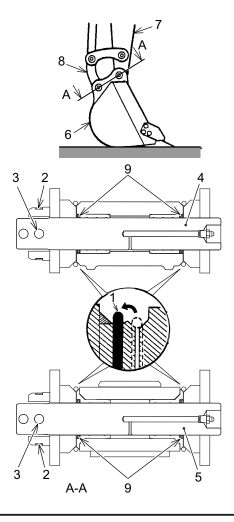
4.11.3 REPLACING BUCKET

ACAUTION

- Park the machine on the level and firm ground. When working in team, surely send and receive signals to each other and use extreme caution to ensure the safety.
- ·An abrupt operation of the front attachment is strictly prohibited because it may cause danger.
- When aligning the pin with a pin bore, never insert your fingers into the bore.
- -Place the removed bucket in the stable condition.

REMOVING BUCKET

- Put the bucket bottom on the level ground and stabilize it at the position where the load is not applied on the pins of bucket and arm.
- Move O-rings (1) from the specified position to the bucket boss.
- Remove retaining ring (1) by using a flat-head screwdriver, remove pin (3), pull pins (4) and (5) out, and then remove bucket (6).

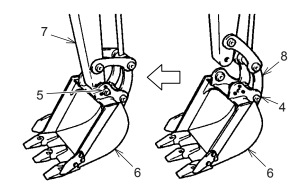


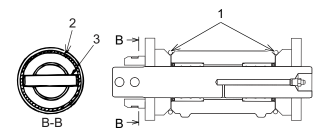
IMPORTANT

- •Use caution to prevent sand or mud from attaching the removed pin.
- •The both ends of arm (7) and bucket link (8) have the dust seals (9). Use caution to avoid damaging them.

INSTALLING BUCKET

- Clean each pin and pin bore and grease sufficiently.
- Move the bucket cylinder to align the pin bores of bucket (6) and bucket link (8) with each other, and then insert pin (4).
- Raise the boom and slightly raise the bucket from the ground.
- Move arm (7) to align the pin bores of bucket (6) and arm (7) with each other, and then insert pin (5).
- Insert pin (3) and install retaining ring (2). Fit O-ring (1) in place.
- Apply grease to the grease nipples for each pin until the grease comes out through the gap between pins and bore.





IMPORTANT

If O-ring (1) is cracked or has lost elasticity, replace it with a new one.

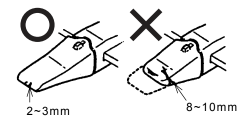
4.11.4 REPLACING TOOTH POINT AND SIDE CUTTER

▲CAUTION

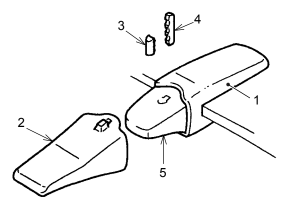
When replacing a tooth point or side cutter, apply a safety block to the bottom face of the bucket.

Check the bucket tooth points and side cutters for wear. A tooth point with holes or cracks should be replaced before adapter (1) begins to be worn.

A side cutter with severe wear should be replaced soon after it is found. If the replacement is delayed, the body of the bucket will be damaged.



- 1. Adapter
- 2. Tooth point
- 3. Rubber lock pin
- 4. Locking pin
- 5. Adapter nose



REPLACING THE TOOTH POINTS

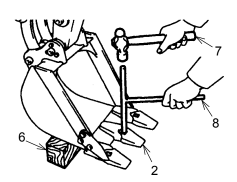
When replacing the tooth points or the side cutters, contact our authorized dealer/distributor.

ACAUTION

When hammering, metal chips can fly. If it flies into the eye, it may result in severe injury. Wear protective gears such as protective glasses, hard hat and gloves.

REMOVING THE TOOTH POINT

- To hammer out the tooth pin, place the bucket on safety block (6), making the tooth parallel to the ground.
- 2. Using hammer (7) and punching tool (8), hammer out locking pin (4). Be careful not to break rubber lock pin (3).
- 3. Inspect locking pin (4) and rubber lock pin (3). If locking pin (4) is too short or rubber lock pin (3) is in poor condition as shown to the right, replace it with a new one.



INSTALLING THE TOOTH POINT

- 1. Push rubber lock pin (3) into the hole of the adapter nose.
- Fit tooth point (2) onto adapter nose (5).
- Hammer locking pin (4) until it is aligned with the point surface.

	0	×
1	3	
2	2	
3	4	

IMPORTANT

Align the rear face of the pin bore on the tooth point with that on on the adapter nose or insert the tooth point more deeply.

MAINTENANCE]

REPLACING THE SIDE CUTTERS

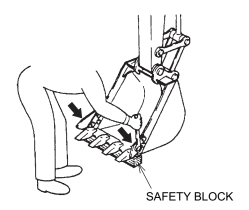
- Remove any sand and soil around the attaching bolts, use an acetylene torch to cut off the bolts, and then remove the side cutters.
- Clean the mounting surfaces and install new 2. side cutters.

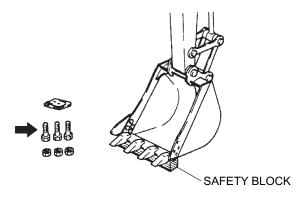
When replacing the side cutters, replace the bolts and nuts with new ones.

Tightening torque:

249.6 to 308.4 N·m (184 to 227 lbf·ft)

3. After tightening the nuts, spot-weld them.





IMPORTANT

If the replacement is delayed, the body of the bucket will be damaged. Early replacement is recommended.

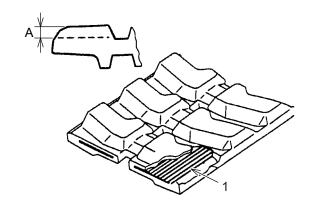
4.11.5 CHECKING RUBBER TRACK SHOE

Repair or replacement of the rubber track shoes is required if the following conditions are observed. Contact our authorized dealer/distributor for repair or replacement.

- 1. Lower roller
- 2. Rubber shoe
- 3. Lug
- 4. Steel cord
- 5. Core metal

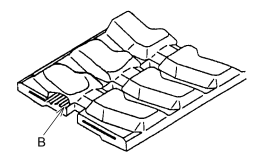
LUG HEIGHT

- 1. As lug height (A) decreases due to wear, the tractive force is reduced. When (A) is 5 mm (0.2 inch) or less, replace the shoes with new ones.
- 2. When lugs are worn and steel cord (1) inside the shoe is exposed across two links or more, replace the shoe with a new one.



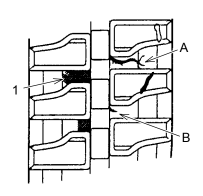
BREAK OF STEEL CORD

If lugs are worn and more than half of one steel cord (B) is broken, replace the shoe with a new one.



CRACK OF RUBBER TRACK SHOE

If crack (A) of 60 mm (2.4 inch) or longer occurs between lugs of the rubber track shoe, repair it. In addition, if a shorter crack (B) occurs and inner steel cord (1) is exposed, immediately repair it.



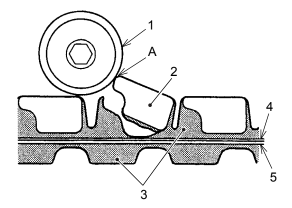
IMPORTANT

Contact our authorized dealer/distributor for judgement of replacement or repair of the rubber track

DETACHMENT OF CORE METAL OF RUBBER TRACK SHOE

Even if no damage or wear is found on the lug side (outside) of the rubber track shoe, the core metal side (inside) can be worn by interference or rubbing with roller, idler, or sprocket in some usage condition, finally resulting in detachment of core metals.

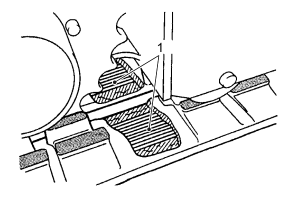
- 1. Lower roller
- 2. Core metal
- 3. Rubber
- 4. Canvas
- 5. Steel cord
- A. Damage due to interference



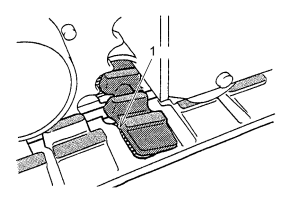
IMPORTANT

Our warranty does not cover damage caused by prohibited use of the rubber track shoes or use of them with an improper shoe tension.

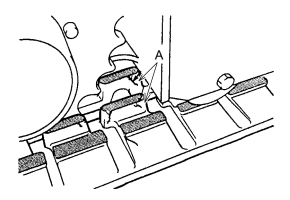
1. If any one of the core metals (1) on a rubber track shoe is detached, replace it with a new one.



If a crack occurs on a rubber track shoe and a core metal (1) stands out, replace it with a new one.



3. Cracks (A) which occur where core metals contact with the roller do not need repair.



IMPORTANT

- •Prohibited use of the rubber track shoe can easily cause detachment of core metals.
- •See "HANDLING OF RUBBER TRACK SHOE (STANDARD)" in Chapter 3 to understand the prohibitions on use of the rubber track shoe.

4.11.6 REPLACING RUBBER TRACK SHOE

AWARNING

- •Perform this work in pairs and the operator should move the machine according to signals of the partner. Lifting up the machine is needed to replace the rubber track shoe. It is dangerous for the machine to fall unintentionally when replacing it. Do not move anything other than the rubber track shoe to be replaced during the replacement work.
- •Grease cylinder is under extreme high pressure. It is dangerous to loosen the grease nipple rapidly because grease will splash. Loosen the grease nipple gradually with your face kept away from around the grease nipple. The grease nipple can pop out due to the inner high pressure. Loosen it gradually within one turn.
- •Make sure that the grease inside the grease cylinder is completely drained and then turn the sprocket before removing the rubber track shoe.
- •It is very dangerous to splash the grease in other than the procedure described in "Removing Rubber Track Shoe" in the next page. Contact our authorized dealer/distributor for repair if the rubber track shoe is not loosened.

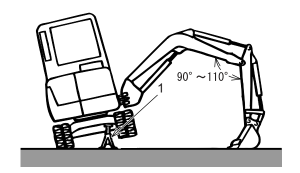
IMPORTANT

•Wash to remove any sand and soil around the tracks before replacement, inspection and adjustment.

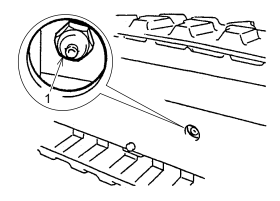


Removing Rubber Track Shoe

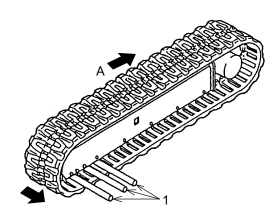
- 1. Use the boom or arm to lower the bottom of the bucket to the ground to lift the machine body up. Be sure to perform the lever operation slowly.
- 2. Support the undercarriage with safety strut (1) or other means.



- 3. Loosen grease nipple (1) of the grease cylinder slowly to drain the grease.
- 4. Loosen grease nipple (1) gradually within one turn at most.

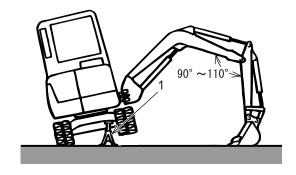


- 5. Put in iron pipes along the rubber track shoe and slowly rotate the sprocket in the reverse direction. If the rubber track shoe comes off from the iron pipes, slide it horizontally to remove it.
 - 1. Iron pipe
 - A. Rotation direction

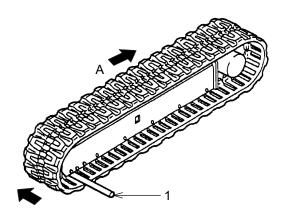


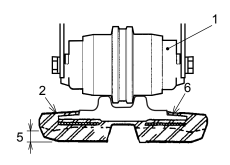
Installing Rubber Track Shoe

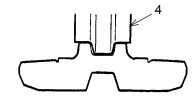
- Use the boom or arm to lower the bottom of the bucket to the ground to lift the machine body up.
 - Be sure to perform the lever operation slowly.
- Support the undercarriage with safety strut (1).

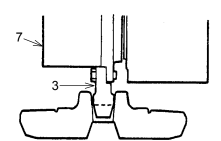


- Mesh the rubber track shoe with the sprocket and place it on the idler.
- Rotate the sprocket in the reverse direction slowly to push the rubber track shoe and stop the rotation.
- Put in iron pipes along the rubber track shoe and slowly rotate the sprocket in the reverse direction again to place the rubber track shoe on the idler securely.
 - 1. Iron pipe
 - A. Rotation direction
- Stop the rotation and check that the rubber track shoe is securely placed on the sprocket, idler and lower roller (1).
- Check and adjust the tension of rubber track shoe (2), following "CHECKING AND MAINTAINING TRACK SHOE TENSION".
- Place the machine on the ground after checking that tension and meshing between the rubber track shoe (2), sprocket (3) and idler (4) is sufficient.
 - 1. Lower roller
 - 2. Rubber track shoe
 - 3. Sprocket
 - 4. Idler
 - 5. Lug
 - 6. Core metal
 - 7. Travel motor



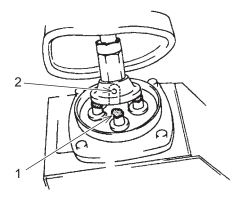






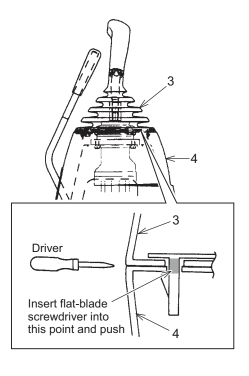
4.11.7 LUBRICATING PUSH ROD OF CONTROL LEVER

Remove the rubber boot of the pilot valve and apply a small amount of grease to the push rod and top end (2) of the rotation sliding section.



REMOVING BOOT

- 1. Insert a flat-head screwdriver between boot (3) and plastic cover (4) to release four clicks one by one.
- 2. After applying the grease, install plastic cover (4) and boot (3).



4.11.8 CHECKING ELECTRIC WIRING

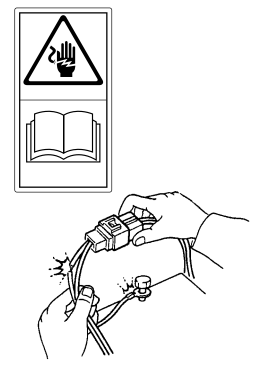
WARNING

- •Contact our authorized dealer/distributor if frequent replacement of fuses is needed or a trace of short circuit is found.
- •Be sure to disconnect the battery cable at the ground (-) side before checking the electrical system. Otherwise, an unintentional short-circuit may occur and result in a fire.

Check the electrical wiring for breaking or signs of short circuit, the fuses for damage, and the terminal connections for looseness or damage.

- Battery
- Starter
- Generator

Check the above wiring. Also check the operation of the monitor panel (instrument).



4.12 EVERY 8 HOURS (DAILY) INSPECTION AND MAINTENANCE

For the following checking and maintenance items, see "3. MACHINE OPERATION" and this chapter:

Checking Coolant Level for Shortage and Making Up

Checking for Coolant Leakage

Machine Operation

Checking Fuel Level and Making Up

Checking for Fuel Leakage

Checking Belt

Checking Monitor Panel Operation

Checking Hydraulic Oil Level and Making Up

Checking Engine Oil Level and Making Up

Pilot Control Shut-Off Lever

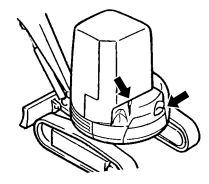
Checking Exhaust Color, Sound and Odor

Checking Working Light

Checking Function of Warning Lamps

4.12.1 VISUALLY CHECKING MACHINE FOR DEFORMATION AND DAMAGE

Even if deformation of a guard or cover does not seem to be a severe damage from appearance, it may interfere with internal horses and parts. Contact our authorized dealer/distributor for judgement of repair.



4.12.2 CHECKING FOR LOOSE OR MISSING BOLTS AND NUTS

Check the bolts and nuts for looseness or missing. Check the hose clamps similarly. If you hear an abnormal sound during the operation, tighten bolts and nuts referring to "TORQUE SPECIFICATIONS FOR BOLTS & NUTS" in Chapter 4, or it might cause oil leakage or fire.

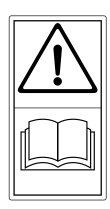
IMPORTANT

Use proper tools suited for the work place. For details of tools, see "NECESSARY TOOL" in Chapter 4.

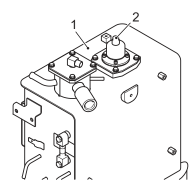
CHECKING CYLINDERS, PIPES AND HOSES FOR OIL LEAKAGE AND **DAMAGE**

AWARNING

Internal pressure always exists in the hydraulic circuit. Do not fill or drain the fuel, or inspect or maintain the machine before releasing the internal pressure. High pressure hydraulic oil from even a pin hole can penetrate the skin or eyes and cause severe personal injury or blindness. High pressure oil leakage may be invisible. Wear protective glasses and gloves, and use a cardboard or board to inspect the leakage location. Receive treatment by a doctor immediately if high pressure oil contacts with the body.







If leakage of hydraulic oil begins, operations of the attachment, swing and travel lack sufficient power, and will stop eventually, or only operations to one side may be disabled. If these conditions are observed, immediately park the machine at a safe place and stop the engine.

- Move the pilot control shut-off lever to the "LOCKED" position and then stop the engine. 1.
- 2. When checking for the leakage spot, wear protective glasses and gloves, and wait until the temperature of parts decreases to about 40 degrees C (104 degrees F).
- Use the starter key to release the lock, open the right side cover of the machine and support it with the stay.
- Press the rubber cap of air breather (2) on the top of hydraulic oil tank (1) several times (5 7 times) to release the inner pressure of the hydraulic oil tank.
 - 1. Hydraulic oil tank
 - 2. Air breather

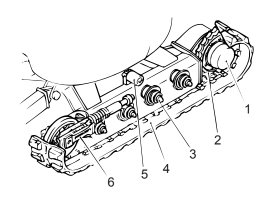
IMPORTANT

If abnormality occurs, immediately stop the engine and contact our authorized dealer/distributor for

If the coolant or engine oil leakage and its quantity falls below the specified quantity, the warning lamp is lit.

4.12.4 CHECKING OIL LEAKAGE AND WEAR OF UNDERCARRIAGE

- Check the idler and travel motor for oil leakage.
- 2. Check the lower roller, idler and sprocket for abnormal wear on the surface or looseness of attaching bolts.
- 3. Check for abnormal sound while traveling the machine slowly in a wide area.
 - 1. Travel motor
 - 2. Sprocket
 - 3. Lower roller
 - 4. Track shoe
 - 5. Upper roller
 - 6. Idler



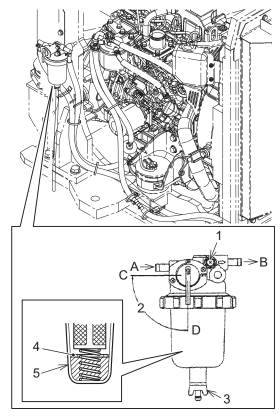
IMPORTANT

If abnormal wear, sound or oil leakage is observed, contact our authorized dealer/distributor.

4.12.5 DRAINING WATER SEPARATOR

If red ring (4) of the water separator is sunk to the bottom of case (8), water does not enter. If red ring (4) floats, water enters under the ring. Drain the mixed water according to the following procedure.

- 1. Air vent bolt
- 2. Fuel cock
- 3. Drain cock
- 4. Ring (red)
- 5. Case
- A. Fuel inlet
- B. Fuel outlet
- C. Close
- D. Open



Water Separator

- Move the pilot control shut-off lever to the "LOCKED" position and then stop the engine. 1.
- Open the engine hood and raise cock (2) of the water separator to "Close" position (C). 2.
- Tighten the drain cock (3) and drain the accumulated water to a container.

ACAUTION

If the water does not drain at all after tightening the drain cock (3), rotate the air vent bolt (1) two or three times to loosen it.

After draining, be sure to tighten the air vent bolt (1).

- Tighten the drain cock (3). 4.
- Lower cock (2) to "Open" (D). 5.
- After draining, be sure to follow "BLEEDING AIR FROM FUEL SYSTEM" in Chapter 4.

4.12.6 GREASING ATTACHMENT

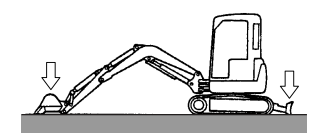
IMPORTANT

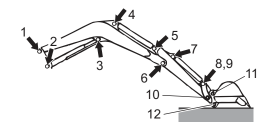
ATTENTION TO GREASING

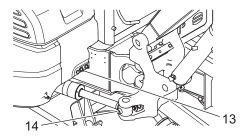
•For a new machine, grease the greasing points of the attachment every 8 hours during the first 50 hours of operation.

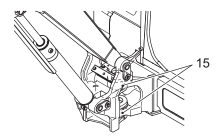
After that, grease them every 50 hours.

- •For the work with a special attachment, grease it before work every day.
- •For the digging work in the water, grease the submerged parts before and after the work every day.
- •Grease the attachment before the work if it has not been used for one month or longer.
- 1. Set the attachment in the greasing position and then stop the engine.
- 2. Before greasing, wipe off the grease nipples. Replace any damaged nipples with new ones.
- 3. Use the grease gun to apply grease to the grease nipples.
- 4. After applying grease, wipe off old grease which is pushed out.









No.	Parts to grease	Points	No.	Parts to grease	Points
1	Boom foot pin	1	9	Idler link pin	2
2	Boom cylinder foot pin	1	10	Arm and idler link connecting pin	1
3	Boom cylinder rod pin	1	11	Bucket link pin	1
4	Arm cylinder foot pin	1	12	Arm and bucket connecting pin	1
5	Arm cylinder rod pin	1	13	Swing cylinder foot pin	1
6	Boom and arm connecting pin	1	14	Swing cylinder rod pin	1
7	Bucket cylinder foot pin	1	15	Swing bracket and frame connecting pin	2
8	Bucket cylinder rod pin	1			

50 HOUR INSPECTION & MAINTENANCE PROCEDURES 4.13

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

Follow this section together with 8-hour (daily) inspection and maintenance described in Chapter 4.

4.13.1 CHECKING AND MAINTAINING BATTERY

Perform the inspection earlier in summertime as the battery electrolyte decreases faster due to high temperature.

If the battery with a low electrolyte level is used continuously, it will become unusable. Check the electrolyte level periodically, and if it is lower than the specified level, supply distilled water before starting the engine (before charging).

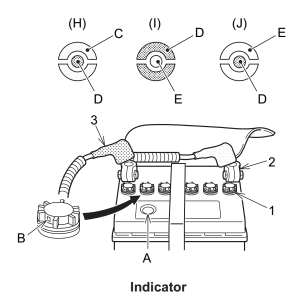
WARNING

CHECKING AND MAINTAINING BATTERY

- •Wear protective glasses, long-sleeve shirt and rubber gloves when handling or servicing batteries.
- •Do not bring a fire near the battery, or the flammable hydrogen gas generated by the battery may cause explosion.
- •If the dilute sulfuric acid in the battery is splashed onto the skin or into the the eyes, it causes burns or blindness. At such case, immediately wash the skin or eyes with sufficient clean water, and ask a doctor to treat it as soon as possible.
- •Before performing inspection and maintenance on the battery, be sure to stop the engine.
- •When removing the battery terminal, remove the grounding side (negative terminal) first and conversely, when attaching the battery terminal, attach the grounding side last.
- •Do not put tools and hardware on the protective cover at installed on the battery upper section. It may cause a short circuit resulting in a fire or explosion.

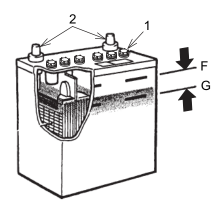
Check indicator (A) shown in the right figure. Red or white indicates a low electrolyte level or low charge. Take appropriate measures so that the indicator is displayed in blue.

- 1. Ventilation cap
- 2. Terminal
- 3. Terminal sleeve
- A. Indicator
- B. Vent hole
- C. Blue
- D. Red
- E. White
- F. (Upper limit)
- G. (Lower limit)
- H. Good
- I. Low electrolyte level
- J. Low charge



Checking Battery Electrolyte Level

- Move the pilot control shut-off lever to the "LOCKED" position, and then stop the engine.
- Remove the floor mat and the left battery cover.
- Remove ventilation cap (1) for each cell to check the electrolyte level.
- If the level is low, supply distilled water to the specified level (10 to 15 mm (0.4 to 0.6 inch) above the electrode plate).
- Clean the vent of ventilation cap (1) to prevent clogging and tighten the cap securely.
- If terminals (2) are dirty, clean them with hot water, and then tighten them. Apply grease or spray a commercial rust preventive lubricant. If the terminals are oxidized, grind them with a wire brush or emery paper before attaching them.



If the engine speed does not rise at start-up and the engine fails to start, measure the specific gravity of the battery electrolyte.

If it is lower than the specified specific gravity, auxiliary charge is required.

Standard specific gravity of battery electrolyte: 1.28 (20 degrees C (68 degrees F))

In adverse conditions such as cold weather, see the paragraph 3.1.17 to adjust the specific gravity of the battery electrolyte so that the charging rate is kept close to 100%. If the specific gravity is not increased by auxiliary charge, the battery must be replaced.

IMPORTANT

The specific gravity of battery electrolyte is measured with a hydrometer, and its value varies depending on the temperature. For measurement of the specific gravity of battery electrolyte and auxiliary charge, contact our authorized dealer/distributor.

4.13.2 FUEL TANK DRAINING

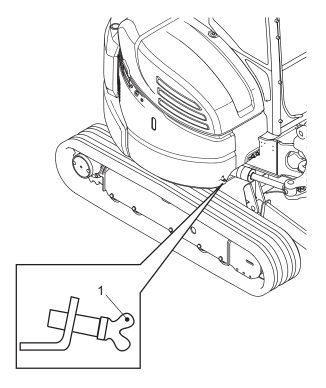
Since the water is deposited during the night, drain the water and sediment before starting up the engine in the morning.

AWARNING

HANDLING OF DIESEL FUEL

Wipe off spilled fuel to prevent a fire.

- 1. Swing the upper structure a little to a position where the drain valve under the fuel tank can be opened, place the bucket on the ground, stop the engine, and move the pilot control shut-off lever to the "LOCKED" position.
- Place an empty container under drain valve (1) to catch the discharged fuel.
- Open drain valve (1) and drain the water and sediment deposited on the bottom. Be careful not to be splashed by the flushed fuel.
- Close drain valve (1) when the clean fuel is discharged.



4.13.3 CHECKING AND MAINTAINING TRACK SHOE TENSION

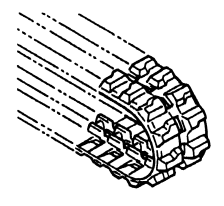
Adjusting the tension of the track shoes properly can extend the service life of them and traveling devices and prevent track shoes from coming off due to insufficient tension.

AWARNING

Perform this work in pairs and the operator should move the machine according to signals of the partner. Lifting up of the one side of the machine is needed to check the track shoe. It is dangerous for the machine to fallunintentionally when checking it. Never operate the machine during the checking.

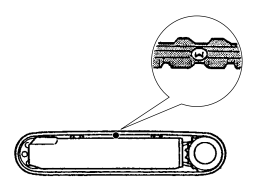
RUBBER TRACK SHOE

The wear status varies depending on the work condition and soil characteristic. Check the wear and tension as needed. Especially, when a new rubber track shoe is installed, adjust the tension frequently during the first 30 hours because of the initial elongation.

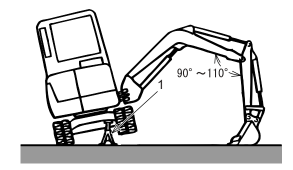


Rubber track shoe

Inspection

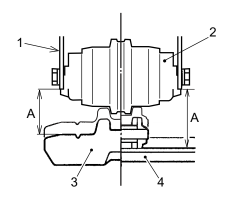


For Rubber Track Shoe



MAINTENANCE]

- Move the rubber joint (M mark) of the rubber track shoe to the upper center between the axles.
- Swing the machine 90 degrees, place the bucket on the ground, and retract the boom cylinder to raise the track shoe to be checked. Then support the lower frame with safety strut (1).
- At the center of the crawler frame, measure gap (A) between the lower surface of the crawler frame and the upper surface of the track shoe.
 - 1. Crawler Frame/2. Lower Roller
 - 3. Rubber Track Shoe/4. Iron Track Shoe Proper tension "A" mm (inch):
 - •Rubber: 75 to 85 mm (3.0 to 3.3 inch)
 - •Iron: 110 to 5.12 in (4.3 to 5.1 inch)
- If the tension is not proper, see the next section to adjust it.



Rubber Track Shoe/Iron Track Shoe

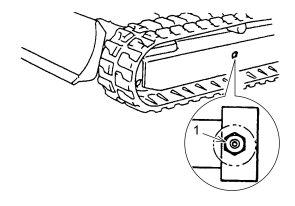
IMPORTANT

Working with loosen track shoes causes coming off or early wear of them.

Adjustment

It is necessary to adjust the track shoe tension depending on the work condition at the working site. At the working site covered with many gravels and cobbles, loosen the track shoe tension as much as possible within the proper range. On the firm ground, increase the tension slightly within the proper range.



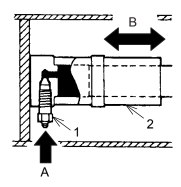


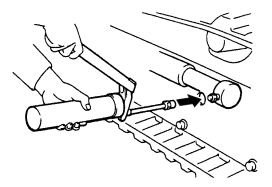
WARNING

- •Grease nipple (1) can pop out due to the inner high pressure grease. Do not loosen it more than 1 turn.
- •The high pressure grease is charged in the grease cylinder of the track spring. When adjusting the shoe tension or disassembling the shoe for maintenance, loosen grease nipple (1) within one turn to discharge the grease gradually.
- •Keep the face and body away from grease nipple (1) when loosening it.

Increasing Track Shoe Tension

Prepare a grease gun.





- 1. Use the grease gun to press grease into grease nipple (1) so that the track shoe tension becomes proper.
- In order to make sure that the tensions of the left and right track shoes are equal and proper, travel the machine forward and backward to even out the pressure.
 - 1. Grease Nipple
 - 2. Grease Cylinder
 - A. Grease Injection
 - B. Pressure
- Check the track shoes tension again, and repeat the adjustment for a proper tension as needed.

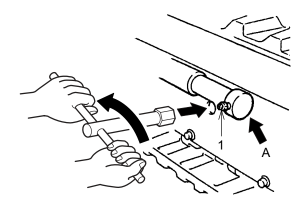
IMPORTANT

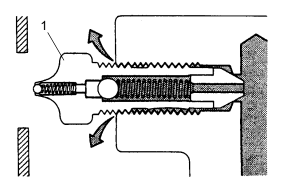
If the tension is still loose after pressing sufficient grease, replacement of the track shoe or seal in the grease cylinder may be required, or there may be a failure in the cylinder body. Contact our authorized dealer/distributor for repair or replacement.

Loosening Track Shoe Tension

WARNING

- •It is very dangerous to discharge the grease by using procedures other than the one described below.
- •If the grease does not come out and the track shoe tension is not loosened after loosening the grease nipple, contact our authorized dealer/distributor near you for repair.
- •Never disassemble the grease nipples. It is dangerous.





Details of A Section (Grease Discharge)

- Loosen grease nipple (1) of the grease cylinder gradually to drain the grease. Do not loosen grease nipple (1) more than one turn.
- If the grease does not come out well, move the machine (track shoe) forward and backward.
- 3. Tighten grease nipple (1).

Tightening Torque: 58.8 to 88.2 N m (43.4 to 65.0 lbf ft)

In order to check that the tensions is proper, travel the machine forward and backward. Check the track shoes tension again, and repeat the adjustment for a proper tension as needed.

4.13.4 **GREASING SWING PINION**

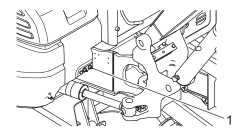


Do not swing the machine while greasing the swing pinion.

Notice

During the first 50 hours of operation of a new machine, lubricate it every 8 hours.

Inject grease of 50 g (about 20 times with grease gun) from grease nipple (1) of the swing pinion for each of four directions while swinging the machine by 90 degrees.



4.14 250 HOUR (3-MONTH) INSPECTION & MAINTENANCE PROCEDURES

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

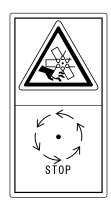
Follow this section together with daily and 50-hour inspection and maintenance.

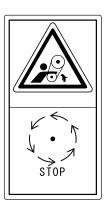
4.14.1 ADJUSTING FAN BELT TENSION



Be sure to stop the engine before inspection and maintenance. Inspecting and maintaining the running engine may cause injury by being caught in the cooling fan or fan belts.

Check the belt for insufficient tension, wear and damage, and adjust it properly in order to maintain the maximum engine performance and the service life.



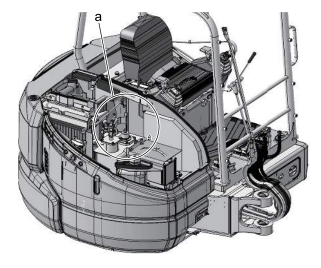


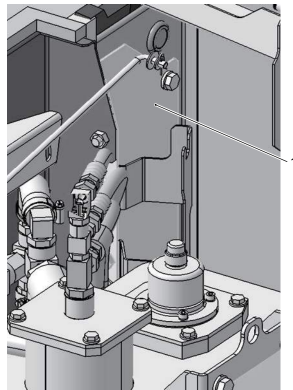
IMPORTANT

Be sure to check the deflection and tension after adjusting the tension and tightening screws.

MAINTENANCE]

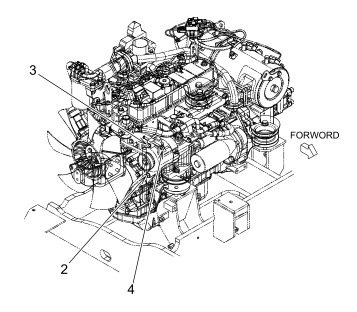
- 1. Use the starter key to release the lock, open the right side cover of the machine and support it with the stay.
- 2. Remove four bolts of cover (1) at the next to the hydraulic oil tank and then remove cover (1).





DETAIL a

- Loosen adjusting bolt (4), adjust the fan belt to the specified tension, and tighten attaching nut (2) and adjusting bolt (3).
- Adjust the fan belt to the specified tension by using adjusting bolt (4) and then tighten mounting nut (2) and adjusting bolt (3).
- Step the engine and check the fan belt tension.
- Release the support stay, close the side cover, and lock it with the starter key.



7. Install cover (1), remove the support stay, close the side door, and then lock it with the starter key.

Belt	Tension of new belt	Tension of belt in use	Pushing force
Fan	8 to 12 mm (0.32 to 0.47 inch)	10 to 14 mm (0.39 to 0.55 inch)	98 N (22 lbf)

Notice

"Belt in use" refers to the belt that has been used for five or more minutes since it is attached to the engine and the engine starts running.

4.14.2 CHECKING RADIATOR HOSES

The hose should be replaced before it becomes unusable. Replacing hoses early can reduce the cost and prevent serious troubles such as engine overheat. It also can minimize the unexpected interruption of work.

- Check each hose for any water leakage due to looseness of clamp or crack or permanent set of hose.
- Tighten any loose clamps and replace hoses which have a crack or permanent set.



REPLACING RADIATOR HOSES

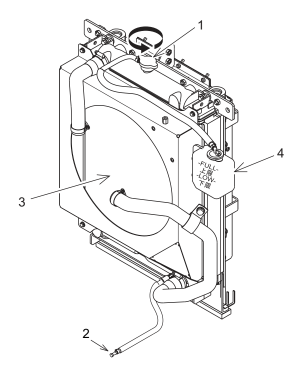
A WARNING

REPLACING RADIATOR HOSES

Inside the radiator, the high pressure steam occurs and it may cause personal injury.

Do not loosen or remove the radiator cap when the coolant is under high pressure and temperature.

- •Stop the engine before removing the radiator cap.
- •Allow enough time for the coolant to cool down before removing the radiator cap.
- 1. Loosen radiator cap (1) slowly. After checking that the pressure is completely released, push the cap down, loosen it, and then remove it.
- Remove the undercover under the drain plug, and then remove drain plug (2) to drain the coolant into a container.
- Loosen the clamp, remove the damaged hose, and replace it with a new one.
- 4. Attach the drain plug.
- Fill radiator (3) with the coolant and then refill reserve tank (4) with the coolant. See "Checking Coolant Level for Shortage and Making Up" in Chapter 3.
- After refilling, tighten the radiator cap securely.
- Install the undercover.



4.14.3 AIR CLEANER MAINTENANCE

ACAUTION

- •Wear protective glasses or respirator when using compressed air.
- •Stop engine first and clean and replace the air cleaner element.

IMPORTANT

When replacing the element, cover the engine inlet with a clean cloth to prevent dust entering after removing the element.

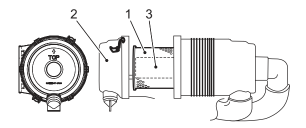
Notice

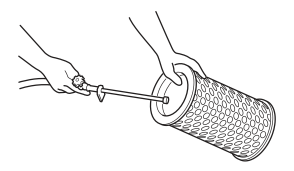
•Cleaning: Every 6 times or 250 hours

Replacement: After 6 times of cleaning or after 6 months whichever comes first

CLEANING OR REPLACEMENT OF OUTER ELEMENT

- 1. Remove two clamps (2) of the air filter.
- 2. Remove outer element (1) from the housing.
- 3. Clean the inside of the housing.
- To remove clogged dust or dirt, blow compressed air (0.7 MPa or less) up and down along the folds on the inside and outside of element (1).
- After cleaning, check element (1) for thinned spots, pin holes and damage on the packing, by illuminating the inside with a light. Replace the element with a new one, if necessary.
- Install outer element (1) to the housing.
- 7. Install the cover using two clamps (2) with the "TOP" mark facing upward.
- If there is a pin hole or damage on the packing, replace the outer element with a new one, even when the cleaning has not yet been performed six times.





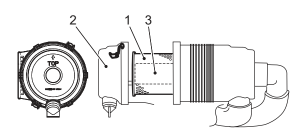
⚠CAUTION

Be careful when attaching the O-ring. If water enters inside, an engine failure occurs.

MAINTENANCE]

REPLACING INNER ELEMENT

- Remove the outer element (1), and then remove the inner element (3).
- Install new inner element (3) and outer element(1). Install the intake side cover using two clamps (2) with the "TOP" mark facing upward.



ACAUTION

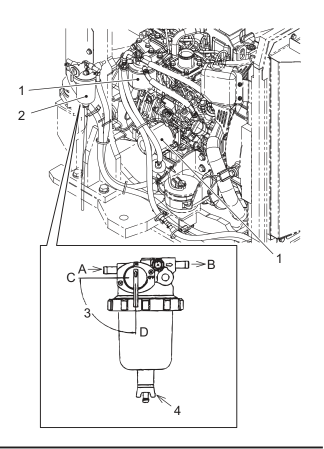
- •Be careful when attaching the O-ring. If water enters inside, an engine failure occurs.
- •For machines with double element specifications, do not clean and reuse the inner element.
- •The inner element and the outer element must be replaced at the same time.

4.14.4 BLEEDING AIR FROM FUEL SYSTEM

If air enters or remains in the fuel system, fuel cannot be sent to the fuel injection pump. When the fuel tank is emptied or when the fuel filter is replaced, be sure to bleed the remaining air.

Air Bleeding Procedure

- Move the pilot control shut-off lever to the "LOCKED" position and stop the engine.
- Refill the fuel tank to the maximum.
- Confirm that the valve of water separator (2) is set to "OPEN" position (D).
- Turn the starter key to the "ON" position and wait for 15 to 20 seconds to send oil to the fuel system using the fuel supply pump. (If the entire piping is emptied due to running out of gas, wait for 60 seconds after turning the starter key to the "ON" position.)
 - 1. Fuel filter
 - 2. Water separator
 - 3. Fuel cock
 - 4. Drain cock
 - A. Fuel inlet
 - B. Fuel outlet
 - C. Close
 - D. Open



IMPORTANT

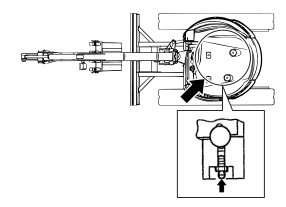
- •Do not continue to run the starter for 15 seconds or longer to send oil to the fuel system. It could heat the starter and might cause damage to the coil, pinion gear, and ring gear, etc.
- •Wait for 30 seconds or longer before using the starter again.

4.14.5 GREASING SWING BEARING

WARNING

Do not swing the machine while greasing the swing bearing.

Inject grease until the old grease is pushed out from the sealing surface of the swing bearing for each of four directions while swinging the machine by 90 degrees. The greasing point is one (grease nipple).

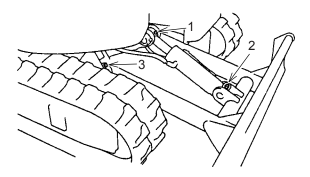


4.14.6 **GREASING DOZER**

IMPORTANT

ATTENTION TO GREASING

- •For the digging work in the water, grease the submerged parts before and after the work every day.
- •Grease the attachment before the work if it has not been used for one month or longer.
- 1. Set the attachment in the greasing position and then stop the engine.
- Before greasing, wipe off the grease nipples. Replace any damaged nipples with new ones.
- 3. Use the grease gun to apply grease to the grease nipples.
- After applying grease, wipe off old grease which is pushed out.



No.	Parts to grease	Points	No.	Parts to grease	Points
1	Dozer cylinder foot pin	1	3	Dozer foot pin	2
2	Dozer cylinder rod pin	1			

CLEANING AND REPLACING THE RADIATOR CAP 4.14.7

AWARNING

HANDLING OF RADIATOR CAP

Inside the radiator, the high pressure steam occurs and it may cause personal injury.

Do not loosen or remove the radiator cap when the coolant is under high pressure and temperature.

- •Stop the engine before removing the radiator cap.
- •Allow enough time for the coolant to cool down before removing the radiator cap.

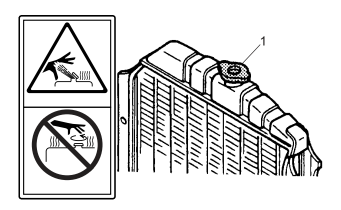
ACAUTION

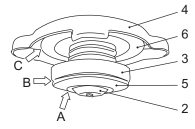
A loose radiator cap will let hot steam and coolant escape from the cooling system during operation and it may cause burns.

- 1. After the radiator cap has cooled enough to touch with bare hands, remove cap (1). Loosen cap (1) slowly to release the pressure, then push cap (1) down and loosen it to remove it.
- Inspect locations A through C for foreign materials and damage to cap (1). Use a clean cloth to wipe cap (1) and replace it if necessary.

Inspection locations

- A. Contact surface between negative pressure valve (2) and gasket (5)
- B. Both surfaces of pressure valve (3) and
- C. Both surfaces of external lid (4) and gasket (6)
- Securely tighten cap (1).





Radiator Cap (1)

4.14.8 CLEANING RADIATOR, OIL COOLER CORE AND FILTER

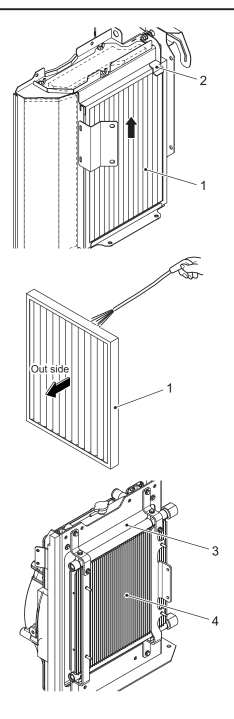
AWARNING

Direct strike of compressed air, steam or high pressure water on the body can cause injury. Wear protective glasses, or goggles, mask, and protective shoes, etc.

IMPORTANT

When using compressed air or high pressure water, keep a safe distance from the fin to prevent it from being damaged. If the fin is damaged, it may cause water leakage or overheating.

- 1. Open the side cover on the right side of the machine and remove the undercover.
- Pull up stopper (2) to release the lock and pull out filter (1).
- Clean filter (1) with compressed air (0.2 MPa) or water.
- 4. Check radiator (3) and oil cooler (4) to clean any mud, dust or leaves off.
- Insert filter (1) into the original position and pull down stopper (2) to lock it.
- After cleaning, close the side cover on the right side and install the undercover.



500 HOUR (6-MONTH) INSPECTION & MAINTENANCE 4.15 **PROCEDURES**

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

Follow this section together with daily, 50-hour and 250-hour inspection and maintenance.

REPLACING FUEL FILTER 4.15.1

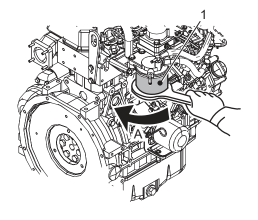
WARNING

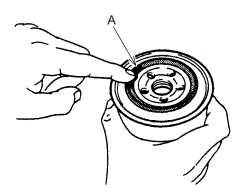
- •Immediately after the engine is stopped, each part is heated. Wait for them to cool down.
- •Wipe off spilled fuel to prevent a fire.

IMPORTANT

The oil filter cannot be reused because it is a cartridge type. Also, it cannot be disassembled for internal cleaning. Replace it by the set.

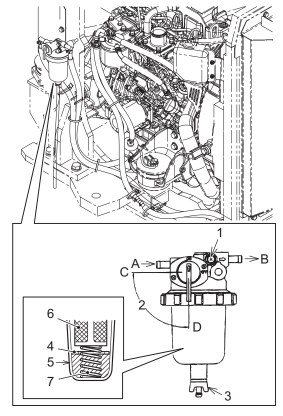
- Stop the engine, and open the engine hood.
- By using the fuel filter wrench, turn filter cartridge (1) to the left (A) to remove it.
- 3. Wipe the sealing surface of the filter base with a clean cloth to prevent dust and foreign materials from being seized.
- 4. Apply a thin film of clean engine oil to packing (A) of new filter cartridge, tighten it by hand, and then tighten an additional two-thirds of a turn.
- 5. Bleed air according to "BLEEDING AIR FROM FUEL SYSTEM" in Chapter 4.
- Start the engine, run it at idling for several minutes, and then check the filter mounting area for fuel leakage.



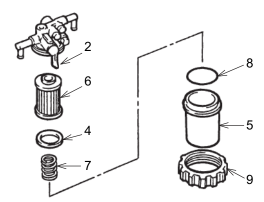


4.15.2 REPLACING WATER SEPARATOR

- Move the pilot control shut-off lever to the "LOCKED" position and then stop the engine.
- 2. Open the engine hood and raise cock (2) of the water separator to "Close" position (C).
- 3. Loosen ring (9) to remove case (5) and drain the accumulated water to a container.
- Check the water drained to the container. If dirt is heavy, clean element (6) and inside of case (5).
- Remove element (6) and wash it with light
- 6. Replace O-ring (8) with a new one. Install element (6) to the body of the water separator.
- 7. Attach O-ring (8) to case (5) and tighten it with ring (9).
- 8. Lower cock (2) to "Open" (D).
- 9. After draining, be sure to follow "BLEEDING AIR FROM FUEL SYSTEM" in Chapter 4.
 - 1. Air vent bolt
 - 2. Fuel cock
 - 3. Drain cock
 - 4. Ring (red)
 - 5. Case
 - 6. Element
 - 7. Spring
 - 8. O-ring
 - 9. Ring
 - A. Fuel inlet
 - B. Fuel outlet
 - C. Close
 - D. Open



Water separator



IMPORTANT

- •Be careful not to lose red ring (4) and spring (7) in the case.
- •Do not wash the element with gasoline.

4.15.3 ENGINE OIL CHANGE

AWARNING

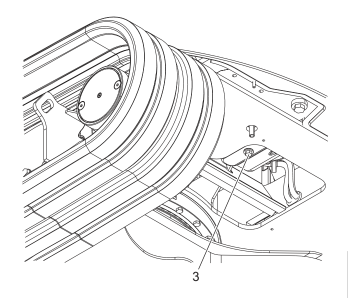
•Do not perform oil change immediately after stopping the engine, as the parts are heated. Wait for the oil to cool down to prevent burns.

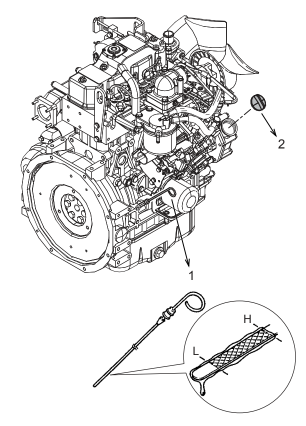
•Replace the engine oil filter after 50 hours of operation for the first time.

Drain oil container: 8.0 L (2.1 gal) or more

Changing oil quantity: 7.4 L (2.0 gal) (Upper limit of the reference oil level)

- 1. Set a container for drain oil under drain plug (3) at the bottom of the engine.
- 2. Remove the undercover under the drain plug.
- Loosen drain plug (3) slowly to drain the engine oil into the container. Be careful not to be splashed by the oil. Clean up any oil around the engine.
- Check the drain oil, and if many metallic powder or foreign materials are contained, contact our authorized dealer/distributor.
- 5. After the oil is fully drained, tighten drain plug (3) to the original position.
- Open the engine hood, remove yellow oil filler cap (2), and fill the specified engine oil. For recommended oil, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.
- 7. Start the engine, run it at idling for several minutes, and then stop the engine. Check that the oil level is in the range of "H" and "L" of oil level gauge (1), referring to "CHECKING ENGINE OIL LEVEL AND REFILLING" in Chapter 3.





4.15.4 REPLACING ENGINE OIL FILTER

AWARNING

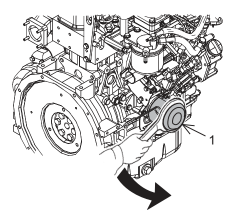
Immediately after the engine is stopped, the parts are heated. Wait for them to cool down.

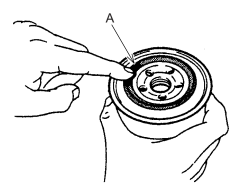
IMPORTANT

- •The oil filter cannot be reused because it is a cartridge type. Also, it cannot be disassembled for internal cleaning. Replace it by the set.
- •Replace the engine oil filter after 50 hours of operation for the first time.
- •Use the attached filter wrench to remove the engine oil filter.

Replace the engine oil filter with a new one after 50 hours of operation for the first time.

- 1. Stop the engine, open the engine hood, and remove the undercover.
- By using the filter wrench, turn filter cartridge (1) to the left to remove it.
- 3. Wipe the sealing surface of the filter base with a clean cloth to prevent dust and foreign materials from being seized.
- 4. Apply a thin film of clean engine oil to packing (A) of new filter cartridge (1), tighten it by hand, and then tighten an additional two-thirds of a turn.
- Start the engine, run it at idling for several minutes, and then check the filter cartridge mounting surface for oil leakage.
- Close the engine hood and attach the undercover.





IMPORTANT

- •When using the machine in sandy or dusty places, shorten the replacement cycle.
- •Check the removed element, and if metal powder is attached, consult our authorized dealer/distributor.

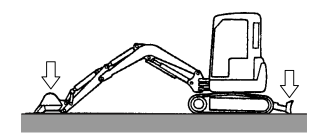
1000 HOUR (12-MONTH) INSPECTION & MAINTENANCE 4.16 **PROCEDURES**

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

Follow this section together with daily, 50-hour, 250-hour and 500-hour inspection and maintenance.

REPLACING RETURN FILTERS 4.16.1

The return filter needs delicate treatment because it works as an important part in removal of contaminant in the hydraulic oil to prevent failure of hydraulic components and maintain a long service life.



AWARNING

•Immediately after the engine is stopped, the inside of the hydraulic oil tank is heated and pressurized and it is very dangerous. Before removing the return filter, stop the engine and then press the valve head on top of the breather cap to release the pressure in the hydraulic oil tank.

•Wait for the hydraulic oil to cool down before the return filter replacement.

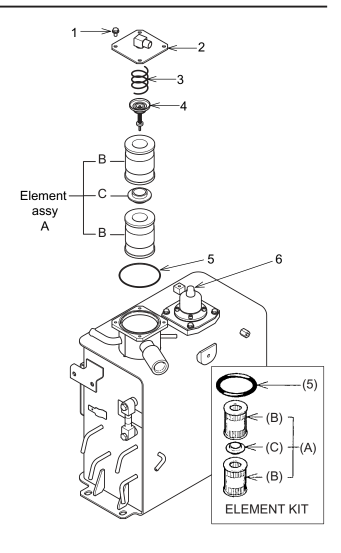
IMPORTANT

Replace the return filter with a new one after 50 hours of operation for the first time.

When the hydraulic breaker is attached, the deterioration of the hydraulic oil is faster than that of the normal bucket digging work. Replace the return filter and hydraulic oil earlier than the specified time. For the replacement interval (hours), see "PERIODIC INSPECTION AND MAINTENANCE CHART OF NIBBLER AND BREAKER" in Chapter 7.

MAINTENANCE]

- 1. Park the machine in the hydraulic oil inspection position on the level and firm ground, and then stop the engine.
- Use the starter key to release the lock, open the right side cover and support it with the stay.
- Clean around the filter mounting area to prevent foreign materials such as dust from entering into.
- Press the valve head on top of breather cap (6) several (5 to 7) times to release pressure from the hydraulic oil tank.
- Remove bolt (1) of the tank upper cover and then remove cover (2).
- Remove spring (3), valve (4) and element 6. assy (A) from the tank.
- 7. Replace O-ring (5) on the mounting surface of cover (2).
- Clean the removed parts with light oil.
- Attach the element by the reverse procedures of the above steps 5 and 6.
- 10. Attach cover (2). Tightening torque: 20.7 to 25.3 N·m (15.3 to 18.7 lbf·ft)
- 11. Start the engine, set the machine in the hydraulic oil inspection position by moving each control lever, and check the hydraulic oil level.
- 12. Release the support stay, close the right side cover, and lock it with the starter key.



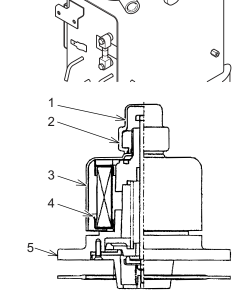
REPLACING AIR BREATHER ELEMENT 4.16.2

ACAUTION

Immediately after operation, the oil is hot and it may result in burns. Wait until the oil temperature cools down before attempting to change the element.

- Park the machine on the level and firm ground, extend the bucket cylinder, retract the arm cylinder, lower the bucket to the ground, and place the dozer on the ground as shown to the right figure, and then stop the engine.
- Open the right side cover and support it with the stay.
- Press the rubber cap of the breather on the top of the hydraulic oil tank several times (5 - 7 times) to release the inner pressure of the hydraulic oil tank.
- Remove breather cap (1), and then remove nut (2).
- Turn cover (3) in the counterclockwise direction, remove the cover, and then remove element (4).
- Install new element (4) and install cover (3) along the groove.
- Be sure to prevent water and dirt from entering the air intake and exhaust between cover (3) and body (5).
- Attach cover (3), and then attach nut (2).
- Attach breather cap (1).
- 10. Remove the stay and return the right side cover to the specified position.







To avoid the breakage of bolts, do not tighten nut (2) too much.

Tightening Torque: 10 to 14 N m (7.3 to 10.3 lbf ft)

IMPORTANT

- •To keep the hydraulic oil clean and to extend the service life of hydraulic components, replace the filter element at regular intervals.
- •Every 1000 hours replacement is just a guideline. If the machine is operated in very dusty conditions, replace the oil filter earlier than the specified period.

[4. MAINTENANCE]

4.16.3 CHECKING AND ADJUSTING VALVE CLEARANCE

This is performed to correct the deviation of timing between the intake valve and exhaust valve.

Failure of the check would cause a trouble such as output shortage, abnormal exhaust color, and noise generation, etc.

4.16.4 CHECKING AND ADJUSTING STARTER AND GENERATOR

There is the possibility that the brush is worn or the bearing is out of grease. Adjust the starter and generator to achieve sufficient startability and a high power generation capacity.

1500 HOUR INSPECTION & MAINTENANCE PROCEDURES 4.17

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

Follow this section together with daily, 50-hour, 250-hour, 500-hour and 1000-hour inspection and maintenance.

4.17.1 CHECKING AND ADJUSTING ENGINE

Checking, Adjusting and Cleaning Fuel Injection Valves

If the exhaust color is not good during operation and the engine output is lower than before, it may be caused by bad injection condition of the fuel injection valves.

Optimize the condition and tune the engine for the best performance.

Checking and Adjusting Fuel Injection Timing

Adjust the fuel injection timing to achieve the best engine performance.

2000 HOUR INSPECTION & MAINTENANCE PROCEDURES 4.18

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

Follow this section together with daily, 50-hour, 250-hour, 500-hour, 1000-hour and 1500-hour inspection and maintenance.

OIL CHANGE IN TRAVEL REDUCTION UNITS 4.18.1

WARNING

HANDLING OF OIL IMMEDIATELY AFTER OPERATION

- •Oil is hot immediately after travel. Start working after the temperature is cooled down.
- •If there is residual pressure in the travel motor, oil may gush out and the plug may pop out. Slowly loosen the plug to release the inside pressure.

IMPORTANT

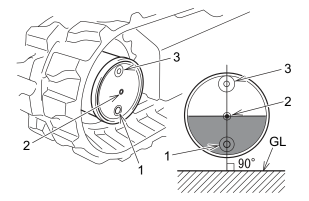
Replace the engine oil after 500 hours of operation for the first time.

Changing oil quantity	0.8 L (0.21 gal)
Drain oil container	1.0 L (0.26 gal.) or more

IMPORTANT

Replace the engine oil after 500 hours of operation for the first time.

- Position the machine directing drain plug (1) downward and stop the engine.
- Remove drain plug (1), level plug (2) and fill plug (3) and drain oil in the container.
- After draining the oil completely, attach drain plug (1) in place.
- Fill with the specified oil in the specified quantity through the hole for fill plug (3) until the oil overflows from level plug (2) referring to "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.
- Attach level plug (2) and fill plug (3).
- Similarly, change the oil of the travel reduction unit on the other side.



IMPORTANT

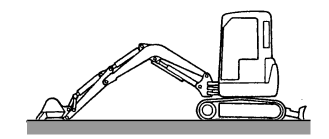
- •Check the drained oil, and if metal chips or powder is found in the oil, contact our authorized dealer/distributor.
- •Dispose of the drained waste oil properly as the industrial waste.

CLEANING SUCTION STRAINER 4.18.2

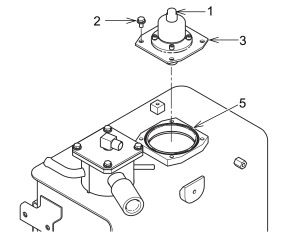
A WARNING

HANDLING OF HYDRAULIC OIL TANK

- •The oil in the hydraulic oil tank is under high pressure and high temperature.
- •Stop the engine first, remove the breather cap, press the valve, release the pressure from the tank, and then remove the cover.
- •Immediately after operation, the oil is hot and it may cause burns. Wait until the oil temperature cools down before attempting to change filters.
- 1. Park the machine in the hydraulic oil inspection position on the level and firm ground, and then stop the engine.
- Move the pilot control shut-off lever to the "LOCKED" position.
- Clean the surface around the hydraulic oil tank to keep away from foreign materials.
- Press breather cap (1) on the top of the hydraulic oil tank several times (5 to 7 times) to release the inner pressure of the hydraulic oil tank.
- Remove bolt (2) of the tank upper cover, and remove cover (3).



Hydraulic oil inspection position

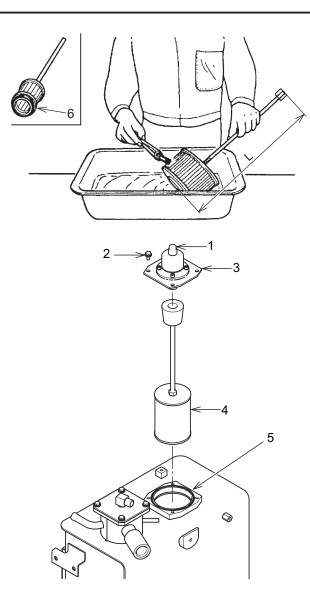


IMPORTANT

Do not drop bolts or others into the tank during the work.

MAINTENANCE]

- Take out suction strainer (4). 6.
- 7. Clean the strainer with light oil or cleaning solvent, dry it and check it for damage. If damaged, replace the strainer with a new
 - L=537.5 to 539.5 mm (21.16 to 21.24 inch)
- Check O-rings (5) and (6) on the bottom of the strainer, and if wear or damage is found, replace it with a new one.
- Install strainer (4) by inserting it.
- 10. Install cover (3) with bolt (2). Tightening torque:
 - 20.7 to 25.3 N·m (15.3 to 18.7 lbf·ft)
- 11. Start the engine, run it at low idling for several (5 to 7) minutes. After that, operate each cylinder and swing the machine to return it to the hydraulic oil inspection position. Stop the engine and check the oil level, and if it is low, refill the hydraulic oil.



4.18.3 CLEANING PILOT LINE FILTER

AWARNING

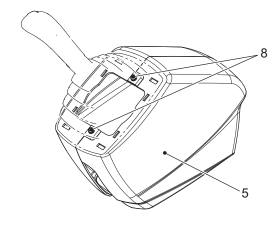
- •Internal pressure always exists in the hydraulic circuit. Do not inspect or maintain the machine before releasing the internal pressure.
- •To release the internal pressure of the hydraulic oil tank, press the valve on top of the breather cap to release the pressure in the hydraulic oil tank.
- •Wipe off spilled hydraulic oil to prevent a fire.

On each "P port" of the pilot valves for left and right hand operator control levers, the pilot valve for travel, and the solenoid valve, the filtered connector is attached. If dust is adhered to these filters, the flow of hydraulic oil will be interrupted. If dust enters into the valves, it may cause failure. Remove them periodically to clean them.

When cleaning the pilot line filters, place the machine in the parking position, set the pilot control shut-off lever to the "LOCKED" position, and stop the engine. Then bleed the air of the hydraulic circuit, referring to "RELEASING INNER PRESSURE IN HYDRAULIC OIL AND HYDRAULIC SYSTEM" in Chapter 4.

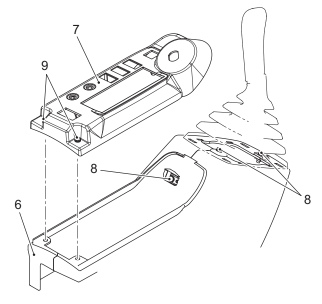
PILOT VALVES FOR CONTROL LEVERS

- Remove the rubber boot of the control lever, referring to "LUBRICATING PUSH ROD OF CONTROL LEVER" in Chapter 4.
- To remove cover (5) of the left side lever, loosen two bolts (8) and remove cover (5). To remove cover (6) of the right side lever, loosen two bolts (9) to remove cover (7), and then loosen three bolts (8) to remove cover (6).



Left Side Lever

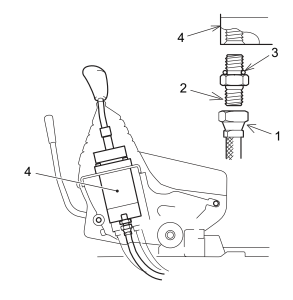
- First remove hose (1) connected to the "P port" of pilot valve (4), and then remove filtered connector (2). After that, attach a plug to the lubrication hole to keep it away from foreign materials.
- Spray light oil or air to clean the dust accumulated on the filter.
- Check O-ring (3), and if damaged, replace it.



Right Side Lever

6. After cleaning, attach the connector and

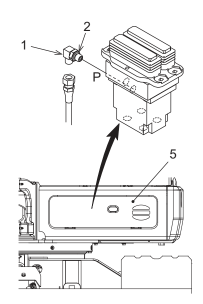
For the tightening torque, see "TORQUE SPECIFICATIONS FOR JOINTS & HYDRAULIC HOSES" in Chapter 4.

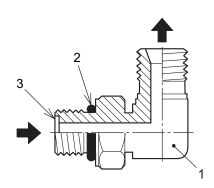


Pilot Valve for Travel

- Open cover (5) on front of the machine.
- 2. First remove the hose connected to the "P port" of pilot valve (4), and then remove elbow (1). After that, attach a plug to the lubrication hole to keep it away from foreign materials.
- Dust is accumulated inside elbow (1). Spray light oil or air to clean from the side where filter (3) is attached.
- Check O-ring (2), and if damaged, replace it.
- After cleaning, attach the connector and hose.

For the tightening torque, see "TORQUE SPECIFICATIONS FOR JOINTS & HYDRAULIC HOSES" in Chapter 4.

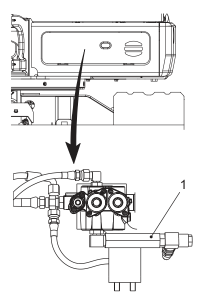




SOLENOID VALVE

- Open cover (5) on front of the machine.
- Remove the hose and tee connected to inline filter (1) and then remove inline filter (1). Attach a plug to the lubrication hole to keep it away from foreign materials.
- Clean inline filter (1) with light oil.
- After cleaning, attach inline filter (1), tee and hose.

For the tightening torque, see "TORQUE SPECIFICATIONS FOR JOINTS & HYDRAULIC HOSES" in Chapter 4.

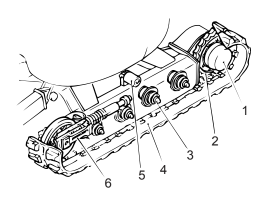


4.18.4 OIL CHANGE OF LOWER ROLLER, IDLER AND UPPER ROLLER

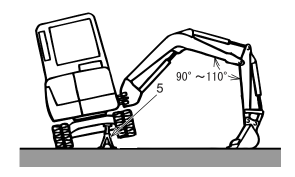
The high pressure grease is charged in the grease cylinder of the track spring. When adjusting the shoe tension or disassembling the shoe for maintenance, loosen the grease nipple within one turn to discharge the grease gradually.

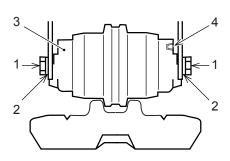
To change the oil of the lower roller and idler, remove them from the crawler frame and refill the oil. This procedure is explained below for each unit. For the name and quantity of changing oil, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.

- 1. Travel Motor
- 2. Sprocket
- 3. Lower Roller
- 4. Track Shoe
- 5. Upper Roller
- 6. Idler



LOWER ROLLER





Lower roller

- Loosen the rubber track shoe on the side where the oil is to be replaced, referring to "CHECKING AND MAINTAINING TRACK SHOE TENSION" in Chapter 4.
- 2. Loosen lower roller tightening bolt (1) slightly (about one turn).
- Start the engine, and use the boom and arm to lower the bucket bottom to the ground on the side of the lower roller to refill the oil, and lift up the machine.
- 4. Support the machine with safety strut (5), and then stop the engine.
- 5. On both the inside and outside of the crawler frame, remove adjusting bolts (1) and washers (2) and remove lower roller (3).
- 6. Remove fuel inlet plug (4) with an Allen wrench to drain old engine oil.
- 7. Refill the specified amount {105 cc (6.4 cu·in)} of engine oil through the fuel inlet.
- 8. Wind a sealing tape around plug (4) and tighten the plug securely. Clean up any oil around the engine.
- Apply Loctite #262 to the screw of bolt (1) and temporarily tighten lower roller (3) to the crawler frame
- 10. Remove the safety strut supporting the machine to lower the machine to the ground completely, and then tighten bolt (1).
 - Tightening torque: 249.6 to 308.4 N·m (184.3 to 227.7 lbf·ft)
- 11. Lift up the machine and adjust the shoe tension. For how to adjust it, see "CHECKING AND MAINTAINING TRACK SHOE TENSION" in Chapter 4.

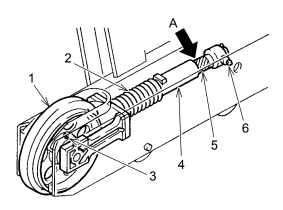
Idler

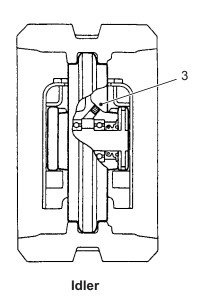
WARNING

When removing/installing the rubber track shoe, lift up the machine on the side where the shoe is to be removed/installed. It is very dangerous for the machine to fall unintentionally. Do not move anything other than the track shoe to be removed/installed.

To change the gear oil of the idler, remove the rubber track shoe on the side where the gear oil is to be changed.

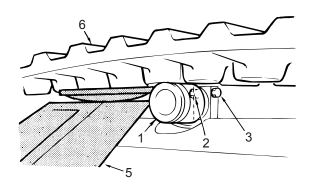


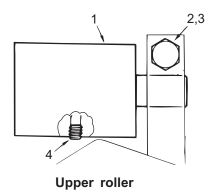




- Remove the rubber track shoe. (See "REPLACING RUBBER TRACK SHOE" in Chapter 4. Be sure to support the machine with a safety strut.) Stop the engine.
- Pull out idler (1) and idler adjuster (2) from the crawler frame. Mass: Idler + Idler adjuster = approximately 60 kg (132 lb)
- Remove idler fuel inlet plug (3) with an Allen wrench to drain old gear oil. 3.
- Refill the specified amount {80 cc (4.9 cu·in)} of gear oil through the fuel inlet.
- Wind a sealing tape around plug (3), tighten the plug securely, and then clean up any oil around 5.
- Apply grease to sliding surface (A) between piston (4) and cylinder (5) of idler adjuster (2).
- Attach the idler and idler adjuster (2) to the crawler frame with fill plug (3) and grease nipple (6) facing outward.
- Attach the rubber track shoe. For how to attach it, see "REPLACING RUBBER TRACK SHOE" in Chapter 4.
- Adjust the track shoe tension. For how to adjust it, see "CHECKING AND MAINTAINING TRACK SHOE TENSION" in Chapter 4. Check the engagement and tension of the idler, and then remove the safety strut supporting the machine to lower the machine.

UPPER ROLLER





- Stop the engine, and then confirm that the machine is in the parking position.
- Loosen rubber track shoe (6) on the side where the gear oil is to be replaced, referring to 2. "CHECKING AND MAINTAINING TRACK SHOE TENSION" in Chapter 4.
- Use hydraulic jack (5) to lift up the shoe. 3.
- Remove nut (2) and bolt (3) of the support for fixing the shaft of upper roller (1), and then remove 4. the upper roller (1).
- 5. Remove fuel inlet plug (4) with an Allen wrench to drain old gear oil.
- Refill the specified amount {55 cc (3.4 cu in)} of gear oil through the fuel inlet.
- 7. Wind a sealing tape around plug (4) and tighten the plug securely. Clean up any oil around the engine.
- Attach the removed parts in the reverse procedure, apply a thread locking agent (Loctite #262 or equivalent) to the screw of bolt (3) and then tighten the bolt. Tightening torque: 103 to 127 N·m (76.1 to 93.9 lbf ft)

4.18.5 CHECKING AND ADJUSTING INTAKE AND EXHAUST VALVES

Check and adjust the intake and exhaust valves so that their airtightness is kept and the engine can operate with the best performance.

4.18.6 CHANGING COOLANT

AWARNING

HANDLING OF COOLANT

Inside the radiator, high pressure steam is generated. Do not loosen or remove the radiator cap when the coolant is under high pressure and high temperature.

•After the coolant cools down, turn the cap slowly to release the pressure.

Engine anti-freeze/coolant liquid is flammable and can cause injury.

- •Keep anti-freeze /coolant liquid away from flames and sparks.
- •Avoidthe eyes and skin contacting with the coolant.

If the coolant gets into the eyes or contacts the skin, flush the eyes or skin with plenty of fresh water, and seek medical attention.

WARNING

PAY ATTENTION TO HOT PARTS

Immediately after operation, the oil is hot and it may result in burns. Wait until the oil temperature cools down before attempting to change the element.

IMPORTANT

Use clean soft water for coolant in which lime deposit is not produced.

Water has corrosiveness at engine operating temperature. When being shipped from the factory, the coolant mixed with "Long Life Coolant" at the rate of 50% is used to prevent rust and freezing of the cooling system.

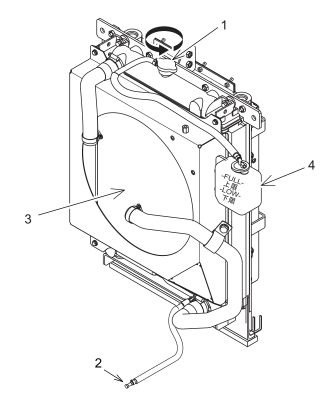
- •Non-amine antifreeze mixture is used for this machine.
- •Change the coolant earlier than the specified period when it was dirty and/or bubbling.
- 1. Stop the engine, open the engine hood, and wait until the coolant cools down before starting the work.



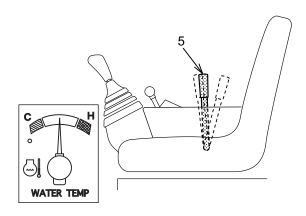


MAINTENANCE]

- 2. Loosen radiator cap (1) slowly. After checking that the pressure is completely released, push the cap down, loosen it, and then remove it.
- Remove the undercover under the drain plug, and then remove drain plug (2) to drain the coolant into a container.
- After draining the coolant, attach the drain plug and pour clean soft water and cleaning solution (radiator cleaner) from the coolant inlet.



- Start the engine at a speed slightly higher than the low idling (adjusted with engine throttle lever (5)), raise the water temperature to more than 80 degrees C (176 degrees F) within the white range of the engine coolant temperature meter, and run the engine for about 10 minutes.
- Stop the engine, remove the drain plug, and drain the water into a container. Pour clean soft water into radiator (3) with the drain plug removed to clean the radiator until the clear water is discharged.
- Attach the drain plug, pour clean soft water mixed with "Long Life Coolant" (50% or more) to the neck of radiator cap (1), run the engine for a while, and bleed the air of the cooling system thoroughly.
- After the engine is stopped and the coolant cools down, check the coolant level (the coolant level of reserve tank (4) should be between FULL and LOW). See "Checking Coolant Level for Shortage and Making Up" in Chapter 3.
- Check for coolant leakage, attach the undercover, and close the engine hood to complete the procedure.



5000 HOUR INSPECTION & MAINTENANCE PROCEDURES 4.19

Thoroughly read and understand "1. SAFETY PRECAUTIONS" of this manual before performing the inspection and maintenance.

Follow this section together with daily, 50-hour, 250-hour, 500-hour, 1000-hour, 1500-hour and 2000-hour inspection and maintenance.

4.19.1 CHANGING HYDRAULIC OIL

A WARNING

HANDLING OF HYDRAULIC OIL TANK AND OIL

- •The oil in the hydraulic oil tank is under high temperature and pressure.
- Stop the engine first, remove the breather cap, press the valve, release the pressure from the tank, and then remove the cover.
- •Immediately after operation, the oil is hot and it may cause burns. Wait until the oil temperature cools down before attempting to change the hydraulic oil.

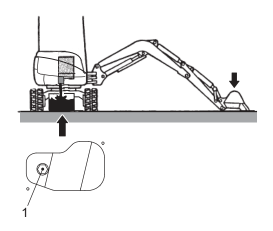
IMPORTANT

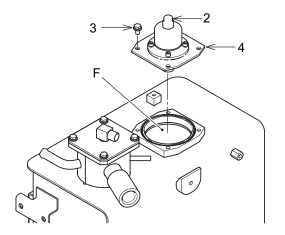
When the hydraulic breaker is attached, the deterioration of the hydraulic oil is faster than that of the normal bucket digging work. Refer to the section about the inspection and maintenance when using hydraulic breaker to maintain the hydraulic oil.

Drain oil container	30 L (7.9 gal.) or more
Changing oil quantity	27.9 L (7.4 gal)

MAINTENANCE]

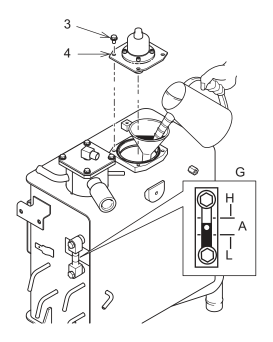
- 1. Park the machine on the level and firm ground, swing the upper structure so that drain plug (1) on the bottom of hydraulic oil tank is positioned to the midpoint of right and left track shoe.
- 2. Retract the arm cylinder and bucket cylinder, place the bucket and dozer (when installed) on the ground and stop the engine.
- Move the pilot control shut-off lever to the "LOCKED" position.
- Remove the cover under the hydraulic oil
- Clean the surface around the hydraulic oil tank to keep it away from foreign materials.
- Press breather cap (2) on the top of the hydraulic oil tank several times (5 - 7 times) to release the inner pressure of the hydraulic oil tank.
- Remove bolt (3) of the tank upper cover, and remove cover (4).





IMPORTANT

- •Do not drop bolts or others into the tank during the work.
- •Dispose of the drained waste oil properly as the industrial waste.
- Place a container for drain oil under drain plug (1) on the bottom of the hydraulic oil tank.
- Loosen drain plug (1) on the bottom of hydraulic oil tank slowly and drain hydraulic oil completely.
- 10. Clean drain plug (1) and install it in place. Tightening Torque: 98 to 118 N·m (72.6 to 87.4 lbf ft)
- 11. Refill hydraulic oil through fuel inlet (F) on the top of the hydraulic oil tank. Pour the oil while checking the oil level with level gauge (G).
- 12. Attach filler port cover (4) with bolt (3). Tightening torque: 20.7 to 25.3 N·m (15.3 to 18.7 lbf • ft)



13. Start the engine, run it at low idling for several (5 to 7) minutes. After that, operate each cylinder and swing the machine to return it to the hydraulic oil inspection position. Stop the engine and check the oil level, and if it is low, refill the hydraulic oil.

5. TRANSPORTATION

TRANSPORTATION OF HYDRAULIC EXCAVATOR 5.1

5.1.1 PREPARATION OF TRANSPORTATION

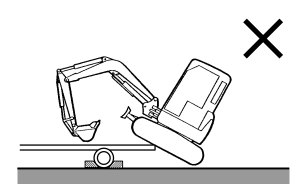
- When transporting the machine with a trailer, etc., consider the width, height, length and mass with the machine loaded. The transportation mass and dimension vary depending on the type of shoe and the specifications of the attachment.
 - Refer to masses and dimensions described in "SPECIFICATIONS" in this manual to select the proper transportation method.
- Perform a previous examination on the route such as limitations on width, height and mass (weight) of vehicles and traffic regulations, etc.
- Obtain any required permits from related government agencies for machine transportation.

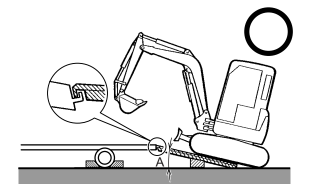
5.2 LOADING/UNLOADING THE MACHINE

5.2.1 LOADING WITH RAMPS

AWARNING

- •Perform a low speed travel to load/unload the machine.
- •Do not use the attachment for loading and unloading the machine to avoid danger.
- •Use only the travel levers when the machine is on ramps.
- •Be careful when going over the ramp top to/from a trailer because the machine center of gravity changes abruptly.





Loading and unloading with attachment

Loading and unloading with ramps

- 1. Load/unload the machine on the level ground as much as possible.
- 2. Use a ramp with sufficient length, width, strength and gradient. Angle (A) of the ramps to the ground should be 15 degrees or less.
 - Apply non-slip materials to the slippery surface on the ramps due to rain.
- Make sure the machine position is aligned to the ramp before going up on the ramp, and travel slowly. Raise the dozer, and load/unload the machine onto/from the trailer with the attachment lowered as much as possible but not hitting the trailer.
- When loading the machine with the attachment, going up to the trailer from the front of machine, and when loading the machine without the attachment, going up to the trailer from the back of machine.
- Load the machine properly on the required position of the trailer.

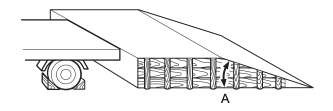
AWARNING

Follow the procedures below to prevent damage to the arm and bucket cylinders.

Do not fully extend the arm and bucket cylinder when the center of the machine is going over the ramp top to/from the trailer. If the cylinder is extended, the machine may abruptly lean to one side (when it goes over the ramp top) and strike its arm or bucket cylinder against the trailer bed, ramp, or ground, resulting in damage to the cylinder.

5.2.2 LOADING WITH PLATFORM OR EMBANKMENT

- Make the embankment wide enough to the machine width.
- 2. Solidify the embankment frame enough to prevent the collapse of the embankment slope which may lead to tipping/rolling over of the machine when loading or unloading it. Reinforce the embankment by pile driving to prevent the collapse of the embankment slope if necessary.
- The surface of the platform or embankment must be level to that of the trailer bed.
- 4. Load the machine properly on the required position of the trailer.
 - A. 15 degrees or less



5.3 FIXING THE MACHINE

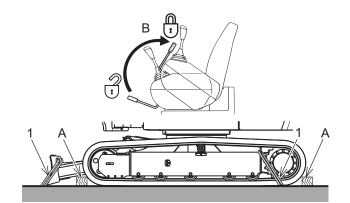
After loading the machine on the required position, fix the machine by the following procedures.

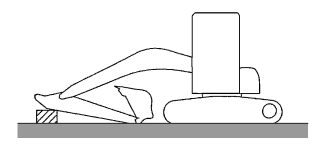
- Lower the dozer. 1.
- Fully extend the bucket and arm cylinders and slowly lower the boom.

IMPORTANT

Place a wood block at the end of the bucket link to avoid contacting the ground and protect the bucket cylinder from being damaged during transportation.

- Move the pilot control shut-off lever to the 3. "LOCKED" position.
- Turn all switches "OFF" and remove the starter key. In case of the cab specification, close the door and lock it.
- Chock the front and rear of the crawlers and fix the machine securely with proper wire ropes to prevent it from moving during transportation.
 - 1. Wire rope
 - A. Chock
 - B. "LOCKED" position





Apply a wood block to the arm to prevent damage

5.4 MACHINE LIFTING PROCEDURES

Persons who work for lifting and slinging using a crane should have the following appropriate licenses.

- Mobile crane operator's license
- · Certificate of skill training course for slinging operation

WARNING

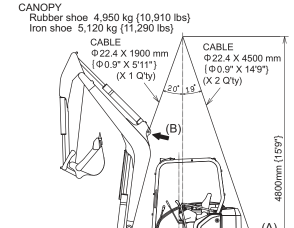
MACHINE LIFTING

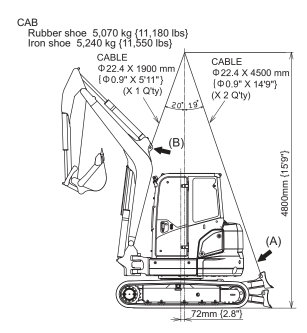
- · A wire rope or other lifting tool used should have no damage nor deterioration, with sufficient strength.
- · With improper method of lifting and placing wire ropes, the lifted machine may move, causing personal injury or damage to the machine.
- · Be careful not to apply a load suddenly to the wire ropes and tools for lifting.
- · When lifting the machine in team, surely send and receive signals to each other.
- Do not lift the machine with a worker on it.
- · During the machine lifting operation, keep away from the area around and under the machine.
- Keep the machine horizontal when lifting it.

IMPORTANT

This lifting procedures are applicable for machines in a standard specification.

The lifting procedures differ for each attachment type and machine with an option specification. In such cases, contact our authorized dealer/distributor.





- Operate the control levers to set the attachment in the position as shown in the figure.
- 2. If the boom is swung, operate the boom swing pedal to straighten it.

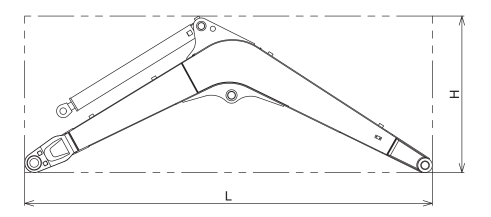
72mm {2.8"

- Stop the engine, check that nothing is left around the operator's seat, set the pilot control shut-off lever to the "LOCKED" position, and then get off the machine.
- Attach shackles to two lifting holes (A) on both ends of the dozer and place the wire rope on them.
- Attach a shackle to part (B) on the boom and place the wire rope on it.

5.5 GENERAL SPECIFICATIONS FOR EQUIPMENT/ATTACHMENT

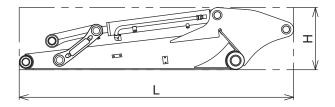
5.5.1 BOOM GENERAL SPECIFICATIONS

Overall length x Overall height x Overall width LxHxW mm (ft-in)	3,100x990x280 (10'2"x3'3"x11.4")
Mass kg (lbs)	250 (550)



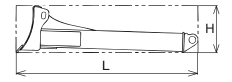
5.5.2 ARM GENERAL SPECIFICATIONS

Overall length x Overall height x Overall width LxHxW mm (ft-in)	2,150x450x230 (7'1"x17.7"x9.1")
Mass kg (lbs)	180 (400)



5.5.3 DOZER GENERAL SPECIFICATIONS

Overall length x Overall height x Overall width LxHxW mm (ft-in)	1,250x330x1,960 (4'1"x13.0"x6'5")
Mass kg (lbs)	220 (490)



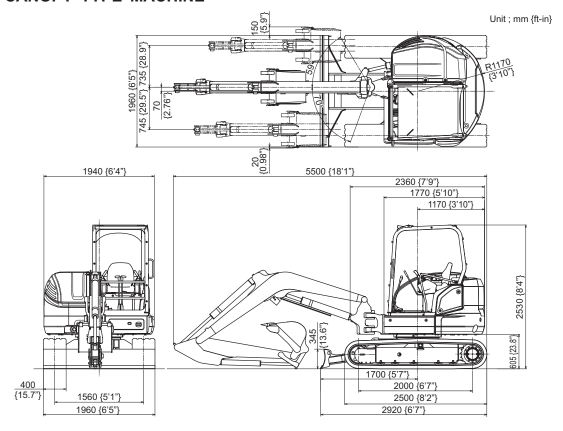
6. SPECIFICATIONS

6.1 GENERAL SPECIFICATIONS

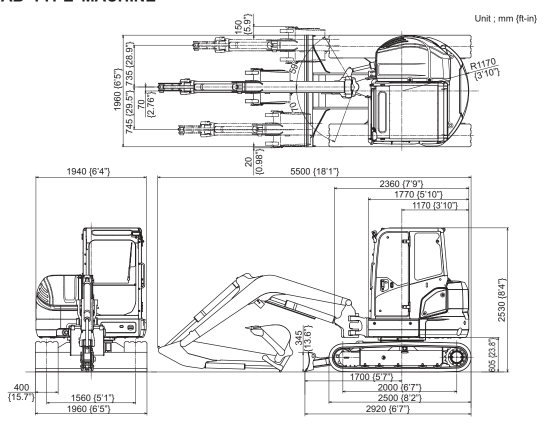
		SK55SRX-6			
Item	Unit	Unit Rubber crawler belt		Iron crawler shoe	
		CANOPY	CAB	CANOPY	CAB
COMPLETE MACHINE	kg {lb}	4,900 {10,810}	5,020 {11070}	5,040 {11,110}	5,160 {11380}
Slewing Speed	min ⁻¹		8	.8	
Travel Speed [Low (1st)/High (2nd)]	km/h	2.3 / 4.0		2.1 / 3.7	
Gradeability	% (degree)	58 (30)			
Engine Model	_	YANMAR EDM-4TNV88-B			
Engine Total Displacement	liters {cu•in}	2.189 {133.6}			
Engine Output Rating	kW/min ⁻¹ {PS/min ⁻¹ }	28.3 / 2,400 {38 / 2,400}			
Boom Swing Angle (Right/Left)	degree	59 / 70			
Dozer blade travel (up/down)	mm {in}	375 / 385 {14.8 / 15.2}			

6.2 MACHINE DIMENSIONS

6.2.1 CANOPY TYPE MACHINE



6.2.2 CAB TYPE MACHINE



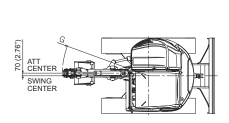
6.3 CRAWLER AND BUCKET TYPES

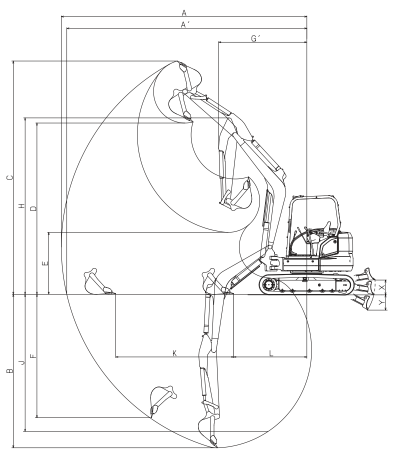
6.3.1 CRAWLER TYPE

	Width	Length between center of idler and	Ground Pressure kPa {psi}	
Туре	mm {in}	center of travel motor mm {ft-in}	CANOPY	САВ
Rubber belt				
	400 {15.7"}	1,960 {6'5"}	28.2 {4.1}	28.9 {4.2}
Iron shoe (Optional)				
	400 {15.7"}	1,960 (6'5")	29.7 {4.2}	30.6 {4.4}

6.4 WORKING RANGES

6.4.1 CANOPY TYPE MACHINE

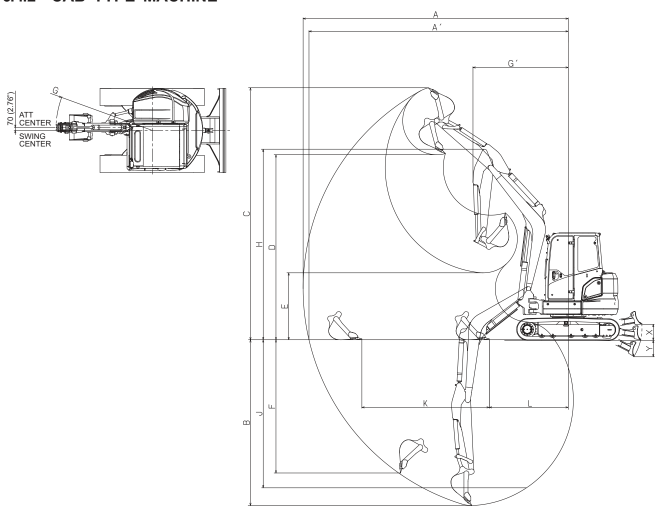




Unit:mm {ft-in}

Item/Attachment		STD ARM 1.685 m {5'6"} BUCKET 0.16 m ³ {0.209 cu·yd}		
	Ар	plicable No.	PS03-05001~08541	PS03-08542~
Α	Max. digging reach		6,270 {20'6.9"}	6,270 {20'6.9"}
A'	Max. digging reach at ground level		6,130 {20'1.3"}	6,130 {20'1.3"}
В	Max. digging depth		3,900 {12'9.5"}	3,900 {12'9.5"}
С	Max. digging height		6,010 {19'8.6"}	6,010 {19'8.6"}
D	D Max. dumping clearance		4,420 {14'6.0"}	4,420 {14'6.0"}
Е	E Min. dumping clearance		1,590 {5'2.6"}	1,590 {5'2.6"}
F	F Max. vertical wall digging depth		3,240 {10'7.6"}	3,240 {10'7.6"}
G	G Min. front swing radius		2,310 {7'6.9"}	2,310 {7'6.9"}
G'	G' Min. front swing length		2,310 {7'6.9"}	2,310 {7'6.9"}
Н	Height at min. slew radius		4,480 {14'8.4"}	4,480 {14'8.4"}
J	J 8-feet level digging depth		3,500 {11'5.8"}	3,500 {11'5.8"}
K	Horizontal digging stroke at ground	Stroke	2,950 {9'8.1"}	2,950 {9'8.1"}
L	level	Minimum	1,930 {6'4.0"}	1,930 {6'4.0"}
Х	Domar atrakas	Above	375 {14.8"}	465 {18.3"}
Υ	Y Dozer strokes		385 {15.2"}	335 {13.2"}

6.4.2 CAB TYPE MACHINE



Unit:mm {ft-in}

Item/Attachment		STD ARM 1.685 m {5'6"} BUCKET 0.16 m ³ {0.209 cu·yd}		
	Ap	plicable No.	PS03-05001~08541	PS03-08542~
Α	Max. digging reach		6,270 {20'6.9"}	6,270 {20'6.9"}
A'	Max. digging reach at ground level		6,130 {20'1.3"}	6,130 {20'1.3"}
В	Max. digging depth		3,900 {12'9.5"}	3,900 {12'9.5"}
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Н	Height at min. slew radius		4,480 {14'8.4"}	4,480 {14'8.4"}
J	J 8-feet level digging depth		3,500 {11'5.8"}	3,500 {11'5.8"}
K	Horizontal digging stroke at ground	Stroke	2,950 {9'8.1"}	2,950 {9'8.1"}
L	level	Minimum	1,930 {6'4.0"}	1,930 {6'4.0"}
Х	X Dozer strokes		375 {14.8"}	465 {18.3"}
Υ			385 {15.2"}	335 {13.2"}

7. NIBBLER (CRUSHER) and **BREAKER**

OPERATION OF HYDRAULIC BREAKER AND NIBBLER 7.1 (CRUSHER)

7.1.1 SELECTION OF HYDRAULIC BREAKER AND NIBBLER (CRUSHER)

When installing a hydraulic breaker or nibbler (crusher) to the machine, select the optimal breaker or nibbler (crusher) considering stability of the machine, pressure of the hydraulic system, and a required hydraulic oil volume.

7.1.2 BEFORE OPERATING HYDRAULIC BREAKER

- Consult our authorized dealer/distributor for the additional piping work and reinforcement for the arm to install the hydraulic breaker or nibbler (crusher) to the machine.
- When using the nibbler (crusher) or hydraulic breaker, to get full performance of its function and avoid damage to the machine and nibbler (crusher) or hydraulic breaker, fully understand and read the operation manual of its manufacturer and "7.1.4 PROHIBITED WORK IN USE OF BREAKER" described later.

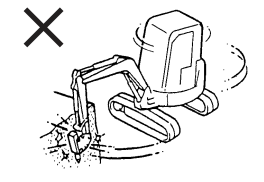
7.1.3 PRECAUTIONS FOR IMPURITY AND HYDRAULIC OIL

When the hydraulic breaker or nibbler (crusher) is removed, apply plugs to the tube end of the tip of the arm and the hose end on the hydraulic breaker or nibbler to keep them away from dust and water. Before operation, check for looseness of the bolts on the clamps fixing the tubes, and leakage from the connections of the tubes and hoses.

7.1.4 PROHIBITED WORK IN USE OF BREAKER

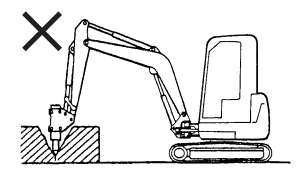
DO NOT MOVE WITH SIDE AND REAR SURFACE

Using the side or rear surface of the hydraulic breaker to move rock may damage the hydraulic breaker and put an excessive load on the boom and arm.



DO NOT PRY AND BREAK FORCIBLY

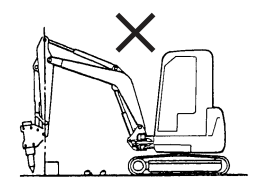
Do not use the breaker to pry and break rock and concrete. This may damage the hydraulic breaker, boom, arm, cylinder and link.



ARM IN VERTICAL POSITION

The arm should not be operated in the vertical position to prevent the arm cylinder from shaking largely.

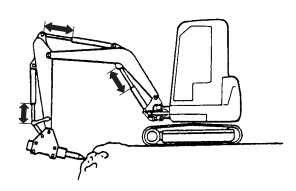
It pries the rod packing and piston, causing oil leakage.



CYLINDER ROD AT STROKE END

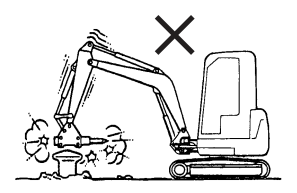
Operate the cylinder rod with leaving some space to the stroke end.

Operating the cylinder rod at the stroke end can cause an excessive load on the cylinder and the machine and shorten the service life of them considerably.



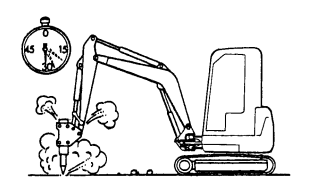
DO NOT USE OTHER THAN DEMOLITION WORK

Do not use the hydraulic breaker for other than the demolition work.



CONTINUOUS USE FOR 30 SECONDS OR LONGER

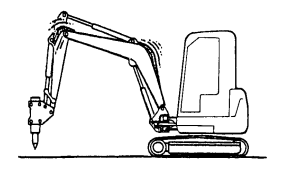
If a rock cannot be broken by hitting the same point for 30 seconds, change the target point. If you still continue hitting, it raises the oil temperature and may cause a failure of the accumulator, deterioration of the pump and cylinder seal and abnormal wear of the chisel.



STOP WORKING WHEN HOSE SWINGS

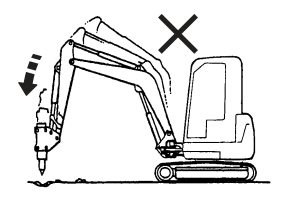
It is caused by gas pressure reduction or damage of the accumulator.

If you continue working, impact becomes larger and it may adversely affects the body, causing a failure of the pump and piping. Immediately contact our authorized dealer/distributor near you.



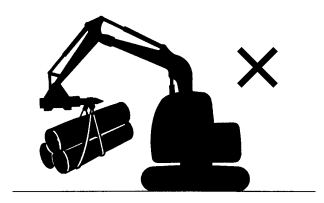
DO NOT USE DROPPING FORCE

Never use the hydraulic breaker for breaking rock by dropping it. It may cause damage to various parts.



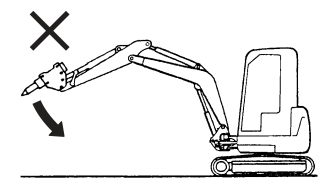
LIFTING

Never use this machine for the lifting work. Safety must be given the first priority.



RAPID STROKE END OPERATION

If the cylinder rod reaches the stroke end when lowering the arm, the impact may cause damage to the arm cylinder. Avoid the arm cylinder from reaching the stroke end at high speed.



NIBBLER (CRUSHER) and BREAKER]

PROHIBITION OF BREAKER WORK IN A SWING OR OFFSET POSITION

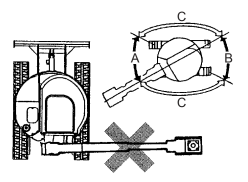
AWARNING

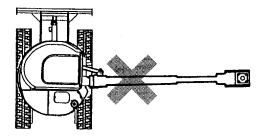
HYDRAULIC BREAKER WORK

Use the forward-looking or rearward-looking position without swing or offset for the hydraulic breaker work.

The positions as shown in the right figure make the machine unstable and have a risk of falling. Never perform the breaker work in these positions.

- A. Allowed work facing forward
- B. Allowed work facing backward
- C. Prohibited work facing sideways



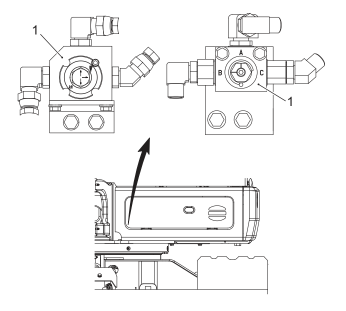


IMPORTANT

- •Even if you use an attachment other than the hydraulic breaker, see "PROHIBITED WORK IN USE OF BREAKER".
- •Use the reinforced arm with the hydraulic breaker. The breaker work with the standard arm may cause damage to the arm.

SWITCHING SELECTOR VALVE 7.2

For the machine with the nibbler and breaker specifications, selector valve (1) is placed on the main circuit. Be sure to switch selector valve (1) to the position suited for the specification.



IMPORTANT

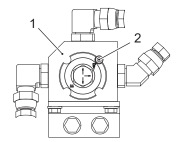
- •Incorrect selector valve switching results in poor function, which decreases work efficiency and speed, and sometimes causes damage to the machine. Be sure to switch the selector valve correctly.
- •Switch the selector valve once or twice a month periodically.

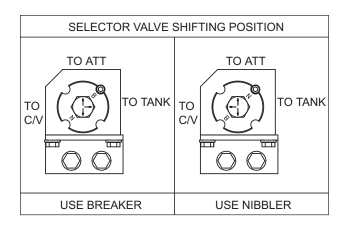
7.2.1 SWITCHING PROCEDURES OF SELECTOR VALVE (CONVENTIONAL TYPE) **SWITCHING PROCEDURE**

IMPORTANT

Before the switching work, stop the engine and place the attachment in stable condition on the ground.

- Open the cover at the front of the machine to access selector valve (1).
- Remove bolt (2) with the screw key (5 mm).
- Turn the selector valve to the position suited for the specification with a wrench (width across-flats 24 mm).
- 4. After switching the selector valve, tighten bolt (2) with the screw key (5 mm).



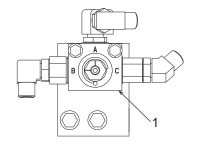


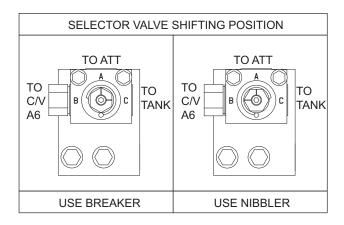
7.2.2 SWITCHING PROCEDURES OF SELECTOR VALVE (NEW TYPE) SWITCHING PROCEDURE

IMPORTANT

Before the switching work, stop the engine and place the attachment in stable condition on the ground.

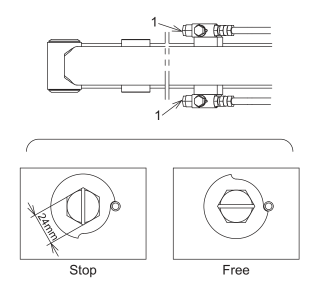
- 1. Open the cover at the front of the machine to access selector valve (1).
- Turn the selector valve to the position suited for the specification with a wrench (width across-flats 24 mm).





7.3 **SETTING STOP VALVE**

Stop valve (1) on arm top end is used to stop hydraulic oil flowing. Before removing attachment, set stop valve to "STOP" position.



STOP VALVE

Valve position	Hydraulic oil
Free	Hydraulic oil flows
Stop	Hydraulic oil stops flowing

Tools used

Stop Valve	Location	Tools
(1)	Arm	Spanner (24 mm)

7.4 OPERATION

AWARNING

ATTACHMENT TO BE INSTALLED

The operation methods are explained based on the example of a nibbler (crusher) or breaker installed as a front attachment.

The explanation is based on a case that the opening/closing operation system or breaker operation system is connected to the nibbler (crusher) pipings.

Operation may differ depending on a manufacturer and specification of an attachment installed. Check the operation manual for the manufacturer specification of the attachment before operation.

▲ WARNING

ABOUT USE OF PROPORTIONAL HAND CONTROL

Read, fully understand and follow all safety precautions and procedures in this manual before attempting any operation of the machine.

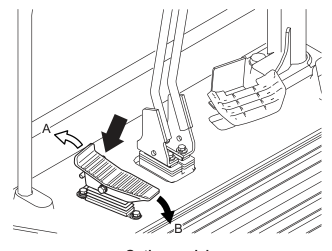
Notice

When using the nibbler or the breaker, see "SELECTION OF ATTACHMENT MODE AND SELECTOR VALVE".

7.4.1 PEDAL (NIBBLER AND BREAKER)

Release the pedal lock device on the left front of the operator's seat to operate the pedal.

The table below shows that when the pedal is depressed, which side of the front attachment, left or right, the high pressure oil flows when it is seen from the inside of the cab.



Option pedal

Hydraulic breaker

Operation procedures	Oil flow
(B) Depress the rear part of pedal	L.H
Pedal is in neutral position	Stops (does not flow)

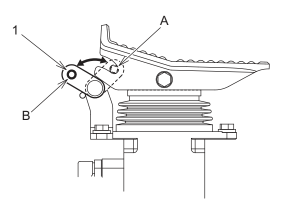
Nibbler

Operation procedures	Oil flow
(A) Depress the front part of pedal	R.H
(B) Depress the rear part of pedal	L.H

7.4.2 PEDAL LOCK DEVICE

This device is used to lock the pedal. Move the pin (1) forward or backward to lock or unlock.

A. "LOCKED" position B. "UNLOCKED" position



▲CAUTION

When you do not need to operate the breaker or nibbler, put the pedal lock device to the "LOCKED" position.

Putting your foot on the unlocked pedal or erroneous touch to it may cause sudden attachment movement, resulting in severe personal injury. Do not put your foot on the pedal, except when operating with pedals.

CONTROL OF PROPORTIONAL HAND CONTROL SWITCH 7.5

AWARNING

ATTACHMENT TO BE INSTALLED

The operation methods are explained based on the example of a rotation nibbler (crusher) or breaker installed as a front attachment.

The explanation is based on a case that rotational operation system is connected to the rotation pipings and the opening/closing operation system or breaker operation system is connected to the nibbler (crusher) pipings.

Operation may differ depending on a manufacturer and specification of an attachment installed. Check the operation manual for the manufacturer specification of the attachment before operation.

WARNING

ABOUT USE OF PROPORTIONAL HAND CONTROL

Read, fully understand and follow all safety precautions and procedures in this manual before attempting any operation of the machine.

Notice

When using the nibbler or the breaker, see "SWITCHING PROCEDURES OF SELECTOR VALVE".

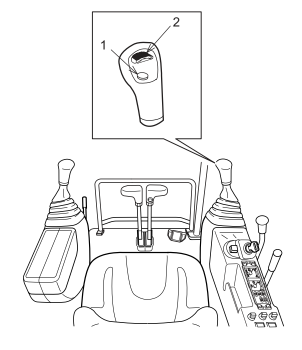
CONTROL LEVER SWITCH (BREAKER)

AWARNING

PRECAUTIONS FOR LEAVING THE OPERATOR'S SEAT

Do not leave the machine with the engine running.

To operate the breaker, press switch (1). The table below shows that when switch (1) is slid, the left and right, which side of the front attachment the high pressure oil flows when seeing it from the inside of the cab. Operate the breaker for 30 seconds, then release the switch.



Operation procedures	Oil flow
Press switch (1)	L.H
Release switch (1)	Stops (does not flow)

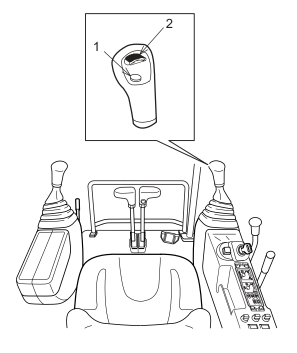
IMPORTANT

The breaker can be operated by sliding nibbler control switch (2) to the left. However, use breaker control switch (button) (1) as much as possible.

7.5.2 CONTROL LEVER SWITCH (NIBBLER)

Slide switch (2) that is located on the right control lever to open or close the "nibbler (crusher)".

The table below shows that when switch (2) is slid, the left and right, which side of the front attachment the high pressure oil flows when seeing it from the inside of the cab.



Operation procedures	Oil flow
Sliding to the left	L.H
Sliding to the right	R.H

WARNING

NIBBLER (CRUSHER) OPERATION

Do not touch breaker switch (button) (4) when operating the nibbler (crusher).

WARNING

PRECAUTIONS FOR LEAVING THE OPERATOR'S SEAT

Do not leave the machine with the engine running.

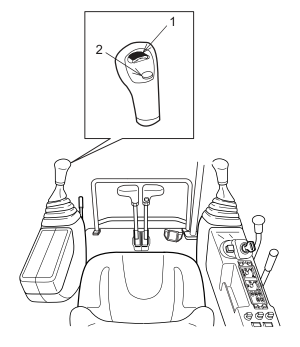
IMPORTANT

According to the slide distance of the nibbler (crusher) control switch, the hydraulic oil flow rate increases.

7.5.3 CONTROL LEVER SWITCH (ROTATION)

Slide the switch (1) that is located on left control lever to actuate the "rotation operation".

The table below shows that when switch (1) is slid, the left and right, which side of the front attachment the high pressure oil flows when seeing it from the inside of the cab.



Operation procedures	Oil flow
Sliding to the left	R.H
Sliding to the right	L.H

7.6 PERIODIC INSPECTION AND MAINTENANCE OF NIBBLER AND **BREAKER**

7.6.1 PERIODIC INSPECTION AND MAINTENANCE CHART OF NIBBLER AND **BREAKER**

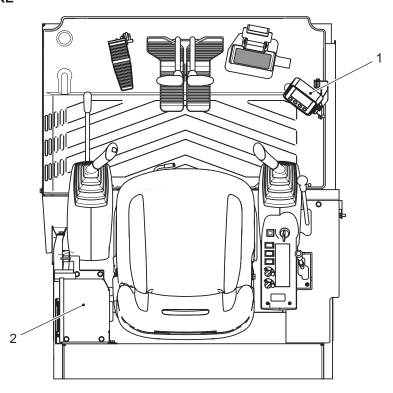
Contamination and deterioration of the hydraulic oil may cause poor function of the control valves, early wear and seizure of the hydraulic pump and failure of the whole hydraulic circuit. When the hydraulic breaker is attached, the deterioration of the hydraulic oil is faster than that of the normal bucket digging work. Replace the filters and hydraulic oil earlier as indicated in the periodic inspection and maintenance chart below.

Increation and maintenance item	Dorto to graces	Replacement interval (hours)				
Inspection and maintenance item	Parts to grease	First time Second time Period				
Hydraulic oil	Hydraulic oil tank	_	_	Every 1000		
Return filter element kit	Hydraulic oil tank	50	200	Every 200		

8. OPTIONAL EQUIPMENT

COLOR MULTI-DISPLAY 8.1

CAB NOMENCLATURE



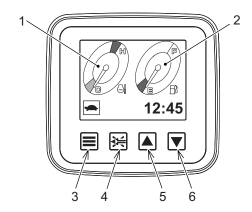
Item	Name
1	Color multi-display
2	Mechatro controller

IMPORTANT

- •Be careful not to splash water, mud and drinks on the controller. It may cause failure of the machine.
- •When an error occurred on the controller, do not disassemble it by yourself, but contact our authorized dealer/distributor for repair.

OPTIONAL EQUIPMENT]

The color multi-display is made up of A. gauges (fuel level and engine coolant temperature) and B. switch panels.



Symbol	Item	Name		Name
A. Meter	1	Engine coolant temperature meter		Fuel level meter
P. Switch panel	3	Menu switch	5	Up arrow switch
B. Switch panel	4	Buzzer stop switch	6	Down arrow switch

ACAUTION

•When a warning is displayed on the multi-display, stop the work immediately and inspect and maintain the failure part.

For checking and servicing, see "MAINTENANCE".

- •The indications on the multi-display do not assure the condition of the machine.
- •The visual checking should be carried out for the maintenance and inspection of the machine, without relying on the multi-display only.

8.1.1 ENGINE COOLANT TEMPERATURE METER

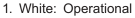
This indicates the temperature of the engine coolant. It is available when the starter switch is in the "ON" position. The temperature is normal if it falls within the white range. If the indicator enters the red range, let the engine low idle until the water cools down to the white range.

1. Red: Overheat 2. White: Operational

3. Blue: Cold (Warm up the engine)

8.1.2 FUEL LEVEL METER

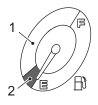
This indicates the remaining volume of fuel. When the fuel level is low, the indicator points E. For fuel to use, see "LUBRICANT, FUEL & COOLANT SPECIFICATIONS" in Chapter 4.

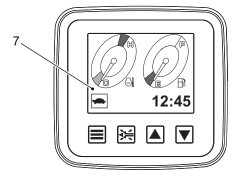


2. Red: Refill



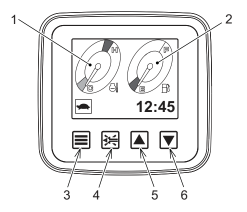
After starting the engine, usually main screen (7) is shown as in the right figure.





8.1.4 BUZZER STOP SWITCH

In case where a warning is displayed on the multi-display (LCD), press buzzer stop switch (4) to stop the buzzer sounding as described in the tables below.



Items in the Warning Display Lists

Warning Level and Its Description

Level	Description			
1	This is largely-concerned with the safety and machine movement. Stop the machine immediately and perform inspection and maintenance.			
2	This notifies of the mode change of the machine.			
3	This may lead to the failure of the machine. Immediately perform inspection and maintenance.			
4	Difficulty may occur in working. Immediately perform inspection and maintenance.			
5	This notifies of the machine status and maintenance.			

Buzzer Sound Type

Buzzer sound type	Sounds
Type 1	Continuous
Type 2	Sound 0.2 seconds, stop 0.3 seconds
Type 3	Sound 0.5 seconds, stop 0.5 seconds
Type 4	Sound 0.5 seconds, stop 1.0 seconds
Type 5	Sound 1.0 seconds, stop 1.0 seconds
Type 6	Sound 2.0 seconds, stop 1.0 seconds
Type 7	Sound 2.0 seconds, stop 2.0 seconds

Priority Group A

			Buzzer Sounds				
Level	L.C.D. display	Machine condition	Auto stop	Manual stop	Type	Only starter key ON	Engine Running
1	IMPOSSIBLE TO DISPLAY MONITOR	The mechatro controller does not send data.	_	0	3	0	0

Priority Group B

		Buzzer Sounds					S	
Level	L.C.D. display	Machine condition	Auto stop	Manual stop	Туре	Only starter key ON	Engine Running	
3	∘⊚ LOW ENGINE PRESSURE	The engine oil pressure is at	_		2			
	STOP ENGINE CHECK ENGINE OIL LEVEL	the specified value or less.						
3	∅ Į OVER HEAT	The temperature of engine coolant is at the specified			_		(
3	DO NOT WORK UNTIL ENGINE GETS COLD, WITHOUT STOPPING	value or more.	_		3		0	
3	FUEL LEVEL INDICATION IS NOT CORRECT	Disorder of the sensor, etc. occurs. The indications are the			2			
	Pay attention to fuel level	failure content and the error code.	_		3		0	

8.1.5 MENU SWITCH

The menu switch is available for clock setting and contrast adjustment.

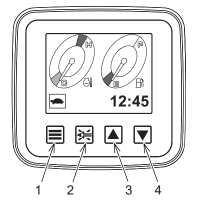
For information on how to use the menu switch, see "Maintenance Information" - "Brightness (Night) Adjustment" below.

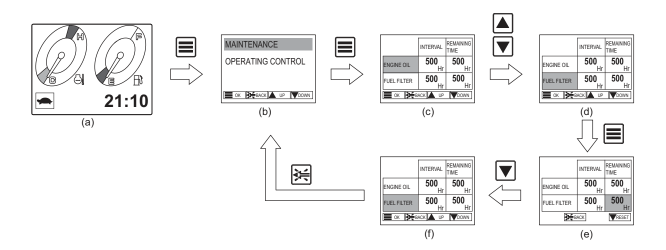
Notice

Press buzzer stop switch (2) during the adjustment or setting operation to return to the main screen.

Maintenance Information

- 1. Menu Switch
- 2. Buzzer Stop Switch
- 3. Up Arrow Switch
- 4. Down Arrow Switch

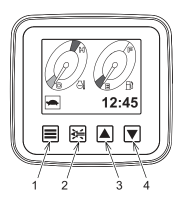


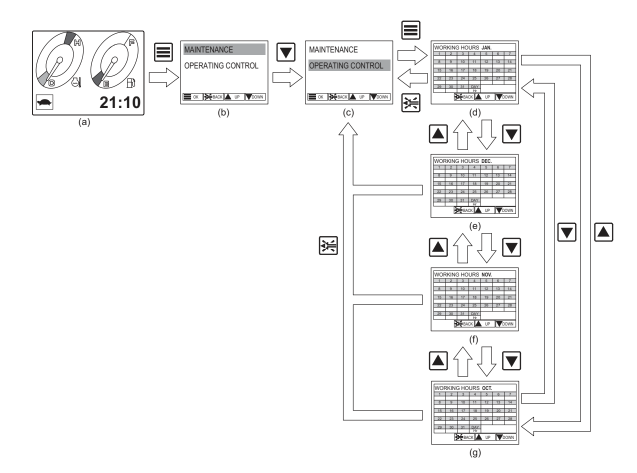


- 1. Turn the starter switch "ON" to display main screen (a). Press menu switch (1) to enter user menu screen (b).
- Using the Up and Down arrow switches, move the cursor to "MAINTENANCE". Press menu switch (1) to enter "MAINTENANCE".
- 3. Using the Up and Down arrow switches, move the cursor to one of the items from "ENGINE OIL", "FUEL FILTER", "HYD.FILTER", "HYD.OIL" or "EXHAUST GAS FILTER".
- 4. Press menu switch (1) and then the background color of "REMAINDER" turns blue.
- 5. Press Down arrow switch (4) to reset "REMAINDER".
- 6. Press buzzer stop switch (2) to return to user menu screen (b).

OPERATING CONTROL

- 1. Menu Switch
- 2. Buzzer Stop Switch
- 3. Up Arrow Switch
- 4. Down Arrow Switch





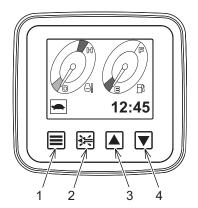
- Turn the starter switch "ON" to display main screen (a). Press menu switch (1) to enter user menu screen (b).
- Using the Up and Down arrow switches, move the cursor to "OPERATING CONTROL". Press menu switch (1) to enter "OPERATING CONTROL".
 - The operating control table displays the operating time of each day for the current month.
- Press Down arrow switch (4) to show the information of the previous month.
- When the information of three months ago is displayed, press Down arrow switch (4) to return to the current month.
- Press buzzer stop switch (2) to return to user menu screen (c).

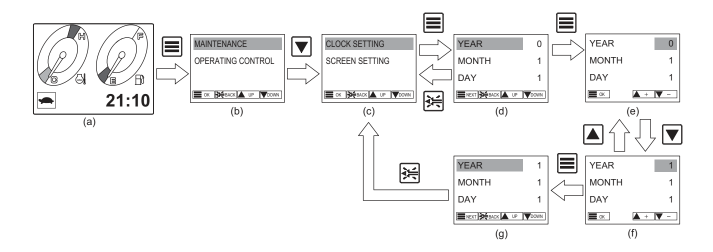
ACAUTION

If you change the clock setting, the data of operating management information is cleared.

Clock Setting

- 1. Menu Switch
- 2. Buzzer Stop Switch
- 3. Up Arrow Switch
- 4. Down Arrow Switch

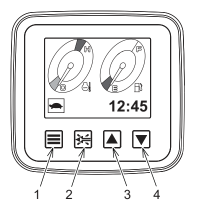


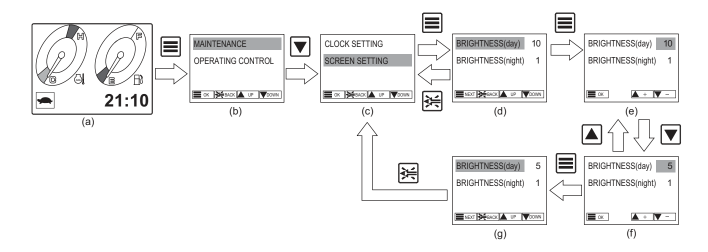


- 1. Turn the starter switch "ON" to display main screen (a). Press menu switch (1) to enter user menu screen (b).
- Using the Up and Down arrow switches, move the cursor to "CLOCK SETTING" as display (c). 2. Press menu switch (1) to enter "CLOCK SETTING".
- 3. Using the Up and Down arrow switches, select any of "YEAR/MONTH/DAY/HOUR/MINUTE" as display (d).
- 4. Press menu switch (1) to enter display (e). The background color of "value" turns blue.
- 5. Using the Up and Down arrow switches, select the desired value.
- 6. Press menu switch (1) to set the desired value. The background color of "value" turns black.
- 7. Press buzzer stop switch (2) to return to user menu screen (c).

Brightness (Day) Adjustment

- 1. Menu Switch
- 2. Buzzer Stop Switch
- 3. Up Arrow Switch
- 4. Down arrow switch

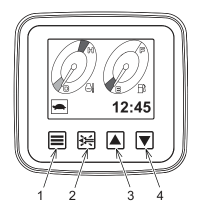


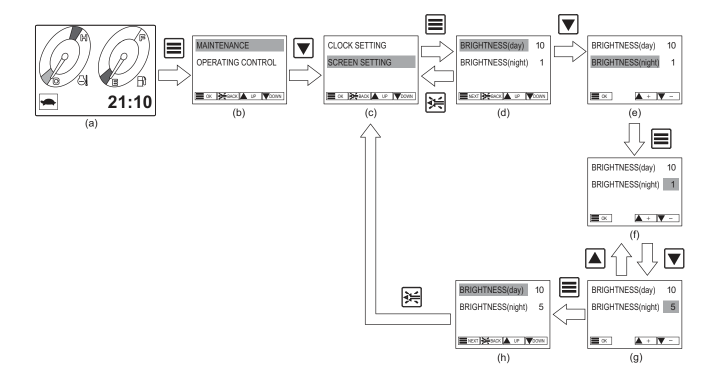


- Turn the starter switch "ON" to display main screen (a). Press menu switch (1) to enter user menu screen (b).
- Using the Up and Down arrow switches, move the cursor to "SCREEN SETTING" as display (c). Press menu switch (1) to enter "SCREEN SETTING".
- Using the Up and Down arrow switches, move the cursor to "BRIGHTNESS(day)" as display (e).
- Press menu switch (1) to enter display (e). The background color of "value" turns blue.
- 5. Using the Up and Down arrow switches, select the desired values.
 - Adjustable Range: 1 (Dark) to 10 (Bright)
 - * The default value is 10.
- 6. Press menu switch (1) to set the desired value. The background color of "value" turns black.
- 7. Press buzzer stop switch (2) to return to user menu screen (c).

Brightness (Night) Adjustment

- 1. Menu Switch
- 2. Buzzer Stop Switch
- 3. Up Arrow Switch
- 4. Down Arrow Switch





- 1. Turn the starter switch "ON" to display main screen (a). Press menu switch (1) to enter user menu screen (b).
- 2. Using the Up and Down arrow switches, move the cursor to "SCREEN SETTING" as display (c). Press menu switch (1) to enter "SCREEN SETTING".
- 3. Using the Up and Down arrow switches, move the cursor to "BRIGHTNESS(night)" as display (e).
- 4. Press menu switch (1) to enter display (f), and the background color of "value" turns blue.
- 5. Using the Up and Down arrow switches, select the desired values.
 - Adjustable Range: 1 (Dark) to 10 (Bright)
 - * The default value is 4.
- 6. Press menu switch (1) to set the desired value. The background color of "value" turns black.
- 7. Press buzzer stop switch (2) to return to user menu screen (c).

8.1.6 DISPLAY (LCD)

Display for Maintenance

This screen displays the remaining time to the end of recommended replacement interval specified for the filter/oil. After reaching to the end of replacement interval, inspect and maintain them following to the section of "MAINTENANCE".

The recommended replacement interval is the accumulated time counted by the controller when the engine is running.

This menu is available for confirmation of the following items.

Replacement Interval

Item	Default	
Engine oil	500 Hr	
Fuel filter	500 Hr	
Hydraulic filter	1,000 Hr	
Hydraulic oil	5,000 Hr	

1. Display of remaining time to next engine oil change

This shows the remaining time of the recommended replacement time for the engine oil.

2. Display of remaining time to next fuel filter change

This shows the remaining time of the recommended replacement time for the fuel filter.

Display of remaining time to next hydraulic oil filter change This shows the remaining time of the

recommended replacement time for the hydraulic oil filter.

4. Display of remaining time to next hydraulic oil change

This shows the remaining time of the recommended replacement time for the hydraulic oil.

		INTERVAL	REMAINDER
1->	ENGINE OIL	500 _{Hr}	500 Hr
2->	FUEL FILTER	500 _{Hr}	-100 Hr
3->	HYD. FILTER	1000 _{Hr}	500 _{Hr}
4->	HYD. OIL	5000 _{Hr}	3000 _{Hr}

SET PROCEDURE OF MAINTENANCE SCHEDULE

This machine is equipped with the multi-display which shows the remaining time to the next replacement time of the engine oil, fuel filter, hydraulic oil filter and hydraulic oil. When the remaining time reaches zero (0), change that item and reset the time.

Notice

- •For information on the initial setting of the maintenance time, see "8.1.5 MENU SWITCH".
- •When the recommended replacement time is over, its "REMAINDER" indication turns red. When necessary to return to the initial value, reset it.

Notice

- •The recommended replacement time of the engine oil is 500 hr. The multi-display warns of it without a buzzer.
- •The recommended replacement time of the fuel filter is 500 hr. The multi-display warns of it without a buzzer.
- •The recommended replacement time of the hydraulic filter is 1000 hr. The multi-display warns of it without a buzzer.
- •The recommended replacement time of the hydraulic oil is 5000 hr. The multi-display warns of it without a buzzer.

OPERATING CONTROL SCREEN

This screen displays the operating time of each day in the unit of 0.5 hr (less than 0.5 hr are rounded down).

You can see the operating information of total four months (current month and past three months).

Notice

For information on how to check the operating control, see "MENU SWITCH".

DISPLAY CONTENTS

- The operating time is accumulated only when the engine in running.
- It is displayed in the unit of 0.5 hr. If the operating time of a day is less than 0.5 hr (30 minutes), it is displayed as "0.0".
- No operation day (when the engine was not started) is displayed as a blank.
- You can see the operating information of the current month + past three months. Older operating information than that is deleted.

				1				
2	WOF	WORKING HOURS JUN.						
	1	2	3	4	5	6	7	
	71.5							
3	8	9	10	11	12	13	14	
•								
	15	16	17	18	19	20	21	
	22	23	24	25	26	27	28	
	29	30	31	DAY				
				Hr				
		4	₩BA	ck 🔺	UP		OWN	
		•	, D/ (<u> </u>		70111	

- 1. Displays the month.
- 2. Displays the date with the blue background.
- 3. Displays the operating time of the day.
- * The above figure shows a case where the machine operated for 1.5 hr on June 1st.

IMPORTANT

If the battery is removed, the stored data is cleared and all operating information will be displayed as

The initial state is "January 1st, 2000". Note the operating time before removing the battery or changing the clock setting, if necessary.

WARNING DISPLAY SCREEN

The warning display has the order of priority (A and B) and when many troubles occurred at the same time, contents in "PRIORITY A" is displayed in priority to those in "PRIORITY B".

AWARNING

WHEN WARNINGS ARE DISPLAYED

These displays show the warnings that may lead to serious troubles. Stop the operation immediately, investigate the causes and take proper measures.

1. WARNING CLASSIFICATION (PRIORITY A)

Displays	Level	Warning Contents	Remedy
IMPOSSIBLE TO DISPLAY MONITOR	1	The mechatro controller does not send data.	Contact our dealer/distributor for inspection and maintenance.

2. WARNING CLASSIFICATION (PRIORITY B)

Displays	Level	Warning Contents	Remedy
• LOW ENGINE PRESSURE STOP ENGINE CHECK ENGINE OIL LEVEL	3	The engine oil pressure is at the specified value or less.	Immediately stop the engine and check the engine oil level. If the level is low, supply the specified engine oil or replace the old engine oil with the new specified engine oil by referring to "LUBRICANT, FUEL & COOLANT SPECIFICATIONS".
OVER HEAT DO NOT WORK UNTIL ENGINE GETS COLD, WITHOUT STOPPING	3	The temperature of engine coolant is at the specified value or more.	Stop the operation and set the engine speed to low idling to lower the coolant temperature and cool down the engine. After few minutes, if the warning is still displayed, stop the engine and check the coolant level, tension of the fan belt, and clogging of the radiator.
FUEL LEVEL INDICATION IS NOT CORRECT PAY ATTENTION TO FUEL LEVEL	3	Disorder of the sensor, etc. occurs. The indications are the failure content and the error code.	Contact our dealer/distributor for inspection and maintenance.
CHARGE ERROR CONTROL CHARGE ERROR CHARGE ERROR	4	Disorder of the battery occurs. (High voltage/ low voltage charge error) If the warning does not disappear after a while from the engine start, or if the warning appears while the engine is running, the battery is not charged properly.	Check the electric devices for working condition, and check the charging circuit.
h Low fuel Level h Supply fuel	4	The fuel level is at the specified level or less.	Supply the specified fuel.
EXCHANGE ENGINE OIL	5	The remaining time for replacement of the engine oil reaches to 0.	Supply the specified new engine oil to the specified level.
EXCHANGE FUEL FILTER	5	The remaining time for replacement of the fuel filter reaches to 0.	Replace the fuel filter with the specified new fuel filter.
EXCHANGE HYD.OIL FILTER	5	The remaining time for replacement of the hydraulic oil filter reaches to 0.	Replace the hydraulic oil filter with the specified new hydraulic oil filter.
ं EXCHANGE HYD.OIL	5	The remaining time for replacement of the hydraulic oil reaches to 0.	Replace the hydraulic oil with the specified new hydraulic oil.
REMAINING TIME UNTIL ENGINE OIL REPLACEMENT IS SHORT	5	The remaining time for replacement of the engine oil is little.	Contact our dealer/distributor near you for inspection and maintenance.
REMAINING TIME UNTIL FUEL FILTER REPLACEMENT IS SHORT	5	The remaining time for replacement of the fuel filter is little.	Contact our dealer/distributor near you for inspection and maintenance.
REMAINING TIME UNTIL HYD. OIL FILTER REPLACEMENT IS SHORT	5	The remaining time for replacement of the hydraulic oil filter is little.	Contact our dealer/distributor near you for inspection and maintenance.
REMAINING TIME UNTIL HYD. OIL REPLACEMENT IS SHORT	5	The remaining time for replacement of the hydraulic oil is little.	Contact our dealer/distributor near you for inspection and maintenance.

8.2 AIR CONDITIONER

The air conditioner provides the comfortable indoor atmosphere, freely controls the room temperature, and also removes the moisture resulting in prevention of blur on the glasses.

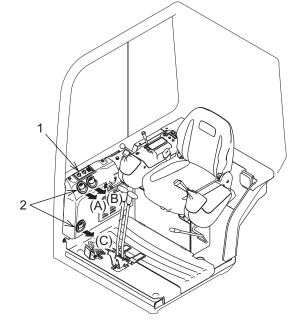
The air conditioner is located on the right side in the cab and sends out warm and cool air in the cab.

8.2.1 GRILLE (AIR OUTLET)

Select air stream in preferable direction by hand.

(A), (B), (C): Air outlet

- 1. Control panel
- 2. Grille



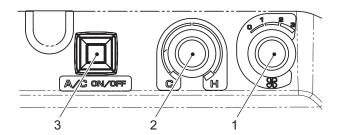
ACAUTION

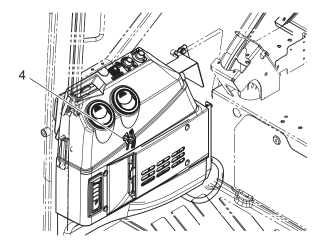
PRECAUTION IN USE OF AIR CONDITIONER

Prevent water entering into the control panel because it might cause unexpected failure. And never bring fire near the air conditioner.

8.2.2 AIR CONDITIONER CONTROL PANEL

- Fan Speed Selector Switch
- Temperature Adjustment Switch
- 3. Air Conditioner Switch
- 4. Recirculation and Fresh Air Selector Lever





FAN SPEED SELECTOR SWITCH

Switches the fan speed of the air conditioner.

- 0: Stop
- 1: Low
- 2: Medium
- 3: High

TEMPERATURE ADJUSTMENT SWITCH

Controls the temperature for cooling and heating.

The set temperature is adjusted by turning the knob.

The temperature goes down by turning the knob left and goes up by turning the knob right.

AIR CONDITIONER SWITCH

Operates the air conditioner (compressor) when the fan speed selector switch is set to 1, 2 or 3. The green lamp of this switch is lit when the air conditioner is running.

RECIRCULATION AND FRESH AIR SELECTOR LEVER

Switches between air recirculation and fresh air.

: Recirculation Air

: Fresh Air

8.2.3 HOW TO USE AIR CONDITIONER

- Turn on the fan speed selector switch, and select 1, 2 or 3.
- Turn on the air conditioner switch to operate the air conditioner. The dehumidification heating is enabled when the temperature setting switch is set to the heating.
- Turn the temperature setting switch to select the desired temperature.

8.2.4 PRECAUTION IN USE OF AIR CONDITIONER

- The air conditioner should be turned on after the engine is started, avoiding an excessive load on the engine or compressor.
- Use the air recirculation if there is dust or stench in the environment around the machine.
- To avoid freezing of the evaporator, do not operate the air conditioner for a long time with the lowest temperature setting.
- If it freezes and cooled air does not come out, stop the air conditioner. Set the temperature higher, and operate it for a while in the airflow "3".
- Open the doors or windows to replace hot air in the cab with fresh air before using the air conditioner if the temperature is high.
- The engine coolant is used for heating, and it is possible to heat the air when the temperature of the coolant is high.
- For your health, do not overcool the cab and catch cool air directly on the skin for a long time. Sometimes ventilate the cab.

8.2.5 PRECAUTION IN INSPECTION AND MAINTENANCE OF AIR CONDITIONER

- Have an inspection and maintenance of the air conditioner to achieve the best performance of it and use it in good condition.
- Dedicated tools and instruments are needed for making up the refrigerant gas and other maintenance. Contact our authorized dealer/distributor.
- Operate the air conditioner for a few minutes about two or three times a month even in the off-season not to run out of oil in the compressor.
- Check the refrigerant gas for leakage. If the leakage is left as it is for a long time, rust will occur inside, which causes a failure.
- Keep electrical components of the air conditioner parts away from water when cleaning in the cab. If water gets through, rust will occur inside, which causes a failure.

8.2.6 INSPECTION & MAINTENANCE CHART

Have a regular inspection and maintenance of the air conditioner so that it can be used in better condition for a longer time.

Item/Interval		Start-up Inspection	Every 1 months or 100 hr	Every 6 months or 500 hr	Replacement period
Cooling medium volume	Inspection			0	
Air conditioning compressor belt	Inspection, adjustment	0			2 years
Condenser	Inspection, cleaning	0	0		
Filter	Inspection, cleaning	О			
	Replacement				2 years
Piping	Inspection			0	
Receiver dryer	Replacement				2 years

8.2.7 INSPECTION AND ADJUSTMENT OF AIR CONDITIONING COMPRESSOR **BELT**

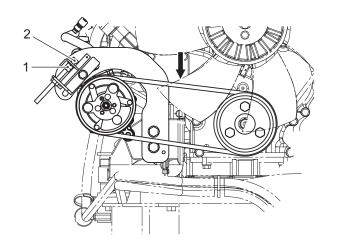


Be sure to stop the engine before inspection and maintenance. Inspecting and maintaining the running engine may cause injury by being caught in the cooling fan or fan belts.

ACAUTION

Replace the belt with a new one if flaking or breakage is found on the belt by the inspection. Keep the belt away from oil. The service life may be shortened if it slips on oil.

- 1. Move the pilot control shut-off lever to the "LOCKED" position, and then stop the
- 2. Use the starter key to open the bonnet and hold it with the stay.
- If the belt deflection is 5.4 mm when applying a force of 16 N·m to the center between pulleys, it is normal.
- Loosen double nut (1) of the idle pulley slightly and turn adjusting bolt (2) to adjust the belt tension.
- Tighten double nut (1). Tightening torque:23±2.3 N•m
- 6. After adjustment, run the engine at low idling for about 5 minutes before checking the belt tension again.



8.2.8 CLEANING AND REPLACEMENT OF AIR CONDITIONER FILTERS

AWARNING

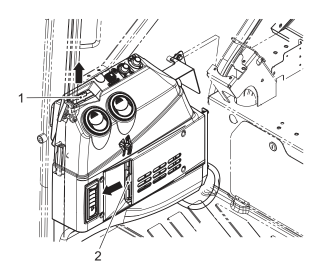
Compressed air may cause flying debris and it may cause accident resulting in injury or death. Wear protective glasses, respirator, and other protective gears when cleaning the filters of air conditioner.

IMPORTANT

The maintenance time shows the reference value. Clean them earlier than the specified time in case the machine is being used in dusty area.

REMOVING FRESH AIR FILTER

Hold the handle grip of fresh air filter (1) at the right side in the cab and pull it out straight up.



REMOVING RECIRCULATION AIR FILTER

Hold the handle grip of recirculation air filter (2) at the right side in the cab and pull it out straight sideways.

CLEANING

Clean the recirculation and fresh air filters by air blowing.

ATTACHING

Attach the cleaned or replaced recirculation/fresh air filters in the reverse procedures.

8.2.9 CHECKING THE AIR CONDITIONER REFRIGERANT

AWARNING

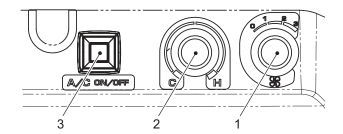
- •Do not loosen parts in the refrigerant circuit because there is a hazard of losing sight by getting coolant in eyes and being frostbitten hands by touching it.
- •Inhalation of the refrigerant may result in fatal injury. Do not bring a fire near the area where refrigerant gas is produced.

IMPORTANT

When filling or changing refrigerant, confirm the type of refrigerant and use the specified refrigerant. (Refrigerant type and quantity: R-134a/700 g±50 g)

The use of unspecified refrigerant may cause damage of components.





HOW TO CHECK

- Start the engine, and set the engine throttle lever to the middle speed position.
- See the right table for reference.
 - (1) Temperature Adjustment Switch: C (Lowest)

Door: Closed Window: Closed

- (2) Fan Speed Selector Switch: 3 (High)
- (3) Air Conditioner Switch: ON
- Determine the refrigerant volume based on the following checks by looking through the sight glass (inspection window) on the receiver dryer.

(Figure (A): The refrigerant volume is proper. (Figure (B): The refrigerant is over charged. This will make both high and low pressure rise and exert a bad influence on the pressure switch operation and the air conditioning system.

(Figure (C): The refrigerant is insufficient. Contact our authorized dealer/distributor for recharge of the refrigerant.

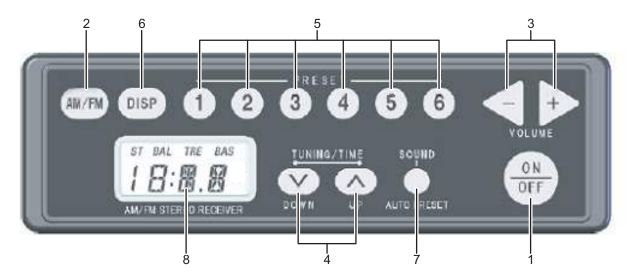
Refrigerant volume	Description				
A Proper	⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄ ⋄				
	After the air conditioner is turned ON, little bubbles appear. The refrigerant becomes transparent, then turns a light milky white.				
B Overcharged	$ \longrightarrow \bigcirc \longrightarrow \bigcirc$				
\times	After the air conditioner is turned ON, no bubbles appear.				
C Insufficient	$\begin{array}{ccc} & & & & & & & & & & & & & & & & & &$				
X	After the air conditioner is turned ON, bubbles appear continuously.				
Bubbles Refrigerant gas is mixed with refrigerant fluid.					
No BubblesWhole refrigerant becomes fluid and transparent.					
Cloudy Refrigerant is separated from oil. The fluid becomes a light milky white.					

⚠ DANGER

- Operate the air conditioner at least once every week for several minutes to rotate the compressor regardless of the season.
- •If an oil stain is found around a pipe joint, it is a sign of gas leakage. Contact our authorized dealer/distributor for inspection.
- •Follow the following regulations to conserve global environment.
- 1. Do not release the refrigerant which is sealed in this unit to the atmosphere.
- 2. Extract the sealed refrigerant from unit when disposing this unit.

HANDLING OF RADIO 8.3

8.3.1 COMPONENTS OF RADIO



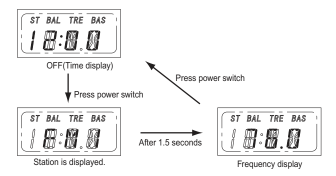
Item	Name	Item	Name
1	Power switch	5	Preset key
2	AM/FM switch key	6	DISP (Display Change) key
3	Volume control	7	Sound control key
4	UP/DOWN keys	8	Display (Time/Frequency)

8.3.2 POWER CONTROL

1. Press power switch (1) to switch the power from OFF to ON.

After displaying the band, the frequency or the time is displayed.



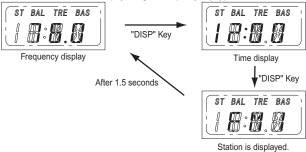


8.3.3 DISPLAY SWITCHING

To change between the frequency and time displays, press "DISP" key (6). When the display is changed from the time to the frequency, first the band then the frequency are displayed.



To switch the frequency display to the time display, press the "DISP" key in this condition. (To switch the time display to the frequency display, press the "DISP" key. After the display of station for 1.5 seconds, the display changes to frequency display.)

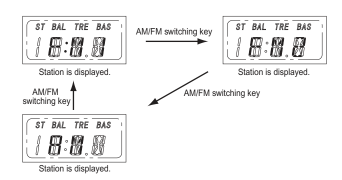


8.3.4 BAND SWITCHING

Press "AM/FM" switch key (2) to cycle through the bands, FM1, FM2 and AM.

When the band is switched, the previous station on the new band is selected.





8.3.5 HOW TO SELECT STATION

With this radio, the station can selected by the following three methods.

- ·Manual tuning
- Auto select station
- Preset memory

Each selection method is explained below.

Manual tuning

1. When pressing the "UP" or "DOWN" key, the frequency increases or decreases.



Auto select station

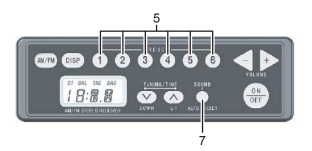
- 1. When pressing "UP" or "DOWN" key (Press more than 1 second), the frequency increases or decreases by one step.
- 2. When the radio waves are received during auto tuning, or when pressing "UP" or "DOWN" key, the auto tuning is interrupted, but the frequency is keeping as it is.

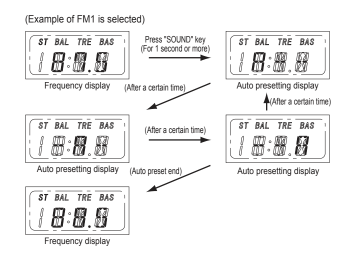


Preset memory: Auto Preset

The good received frequencies are detected, and they can be memorized in 6 memories of preset automatically.

- Press and hold the tone control key (7). The desired band starts the presetting.
- 2. During auto presetting, the display "A" moves from left to right.
- 3. After auto presetting, this function receives the memorized station on "PRESET" 1.

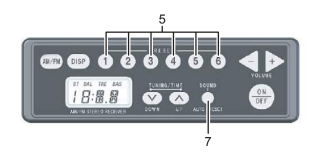




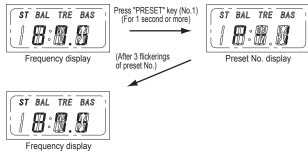
Preset memory: Manual preset

When you press and hold one of the six "PRESET" keys (5), the currently received station is memorized in the "PRESET" No. of the pressed key.

- Press and hold one of the six "PRESET" keys (5).
- After the memorized "PRESET" No. blinks three times, the frequency is displayed.







Preset memory: Calling

Press one of the six "PRESET" keys (5) to call and tuned to the station memorized on that "PRESET" No.

- Press one of the six "PRESET" keys (5). 1.
- After the pressed "PRESET" No. is displayed, the display is changed to the frequency memorized on that "PRESET" No.
- 3. The tuner receives the switched frequency.

Press "PRESET" key (No.1) (For 0.5 second or less) ST BAL TRE BAS ST BAL TRE BAS 8:8.8 Frequency display Preset No. display (After display of preset No. for 0.5 second)

(Example of FM1 is selected: The frequency 88.5 MHz is registered in advance)

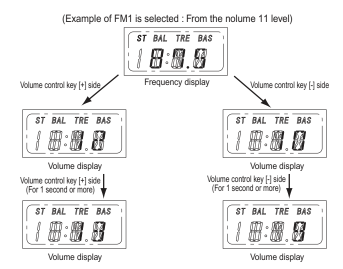
Frequency display

ST BAL TRE BAS

8.3.6 VOLUME CONTROL

- To turn up the volume level by 1, press the "+" side of volume control key (3). To turn down the volume level by 1, press the "-" side.
 - During the operation of volume control key, the level of volume is displayed.
- Press and hold the volume control key to change the volume level continuously up or down.
- After operation of the volume control key, the display returns to the frequency or the time.





8.3.7 SOUND CONTROL

The "Balance" and "Tone" are adjustable with these keys.

•Balance adjustment: "BAL"

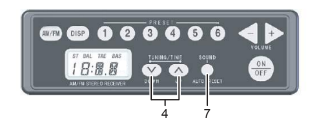
To control the volume of right and left speakers.

•Treble adjustment: "TRE"

To control the treble.

•Bass adjustment: "BAS"

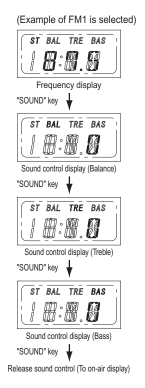
To control the bass.



SELECTION OF ADJUSTMENT ITEM

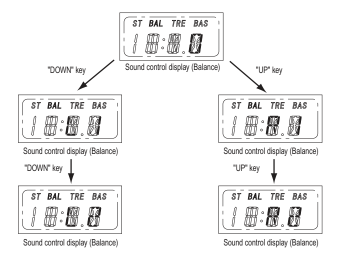
By pressing tone control key (7), the display becomes the sound adjustment status and every time pressing tone control key (7), the item cycles through "BAL", "TRE" and "BAS" in order. Select the item to be adjusted.

When finishing the sound adjustment, select "BAS" and press tone control key (7).



BALANCE ADJUSTMENT: "BAL"

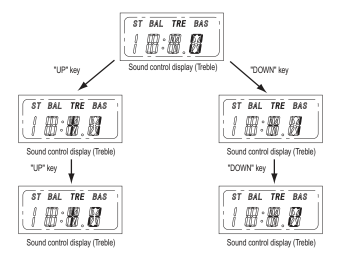
To turn the volume up on the right speaker, press "UP" (4) key while "BAL" is displayed. To turn the volume up on the left speaker, press "DOWN" key (4).



TREBLE CONTROL

To emphasize the treble, press "UP" key (4) while "TRE" is displayed.

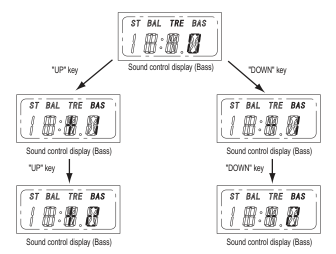
To weaken the treble, press "DOWN" key (4) while "TRE" is displayed.



BASS CONTROL

To emphasize the bass, press "UP" key (4) while "BAS" is displayed.

To weaken the bass, press "DOWN" key (4) while "BAS" is displayed.



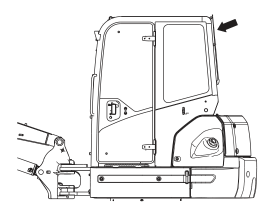
8.3.8 CLOCK ADJUSTMENT

- 1. Press and hold "DISP" key (6) while the time is displaying. The "Hour" display blinks.
- 2. To increase "Hour", press "UP" key (4). To decrease "Hour", press "DOWN" key(4).
- 3. Press "DISP" key (6) again, and the "Minute" display blinks.
- 4. To increase "Minute", press "UP" key (4). To decrease "Minute", press "DOWN" key (4).
- 5. Press "DISP" key (6) again to complete the time setting.

ST BAL TRE BAS

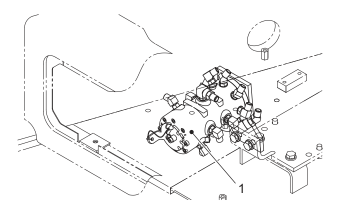
8.3.9 ANTENNA

To prevent interference, retract the antenna in before transportation and storing.



ROTARY MULTI-CONTROL VALVE 8.4

The control pattern can easily be switched between four types (ISO, K, H and M) by the lever of the rotary multi-control valve.



AWARNING

HANDLING OF ROTARY MULTI-CONTROL VALVE

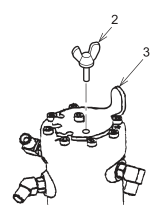
- •Before operation, be sure to pay attention to the surroundings and operate each lever to ensure that the machine movement is in accordance with the control pattern indicated on the control pattern labels.
- •If you operate the machine while the control pattern labels do not match the actual machine movement, it may cause severe accident resulting in severe personal injury.
- •When the labels do not match the actual machine movement, replace them with proper ones.

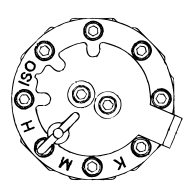
ACAUTION

Before switching the rotary multi-control valve, lower the bucket to the ground, place the pilot control shut-off lever in the "LOCKED" position, and stop the engine.

8.4.1 HOW TO SWITCH CONTROL PATTERNS

- Place the machine in the parking position, stop the engine, and move the pilot control shut-off lever to the "LOCKED" position.
- 2. Open the cover at the front of the machine to access rotary multi-control valve (1).
- 3. Remove wing bolt (2), and switch lever (3) to the position of the desired control lever pattern.
- 4. Tighten wing bolt (2) to fix lever (3) after setting the control pattern. Firmly tighten wing bolt (2) by your fingers without tools.
- 5. Close the cover at the front of the machine.
- 6. Operate the attachment to make sure that the desired control lever pattern is used.





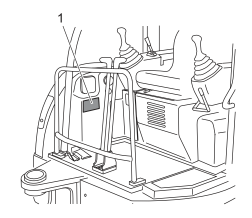
8.4.2 AFFIXING CONTROL LEVER PATTERN LABEL

Affix a control pattern label (1) on the following position.

•Canopy specification: Guard divider to the right

of the operator's seat

•Cab specification: Inside the cab door

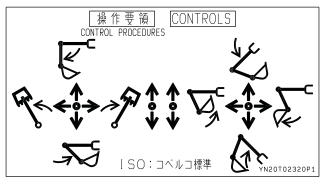


IMPORTANT

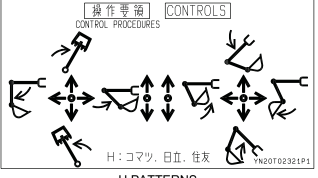
The control pattern labels are magnetic.

They are needed when changing the control pattern. Keep them in a safe place.

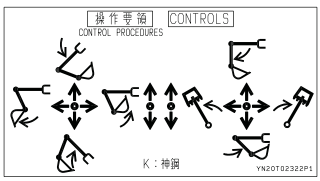
CONTROL PATTERN LABEL



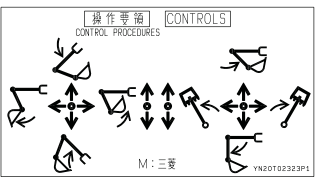
ISO PATTERNS



H PATTERNS



KOBELCO PATTERNS



M PATTERNS

8.5 ANGLE DOZER

8.5.1 ANGLE DOZER OPERATION

A. Outline of operation

The dozer blade can be moved up and down and changed to the angling with only one lever. And the angling of dozer blade can be operated by pressing the angle switch located on the grip to turn ON.

B. Blade operation

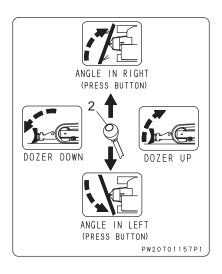
The dozer blade is operated with dozer control lever (1) which is located on the side of the right control stand as shown in the right figure.

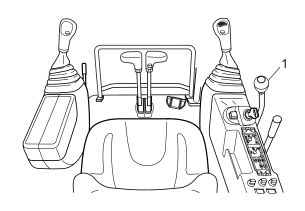
Release the dozer blade control lever, and the lever returns to the neutral position. And the dozer blade is held the as position as it is.

Lever control

The dozer control lever (1) is usually used to control the raise and lower of the blade in back and forth, and used to control the angling of the blade in right and left.

Lever operating direction	Operation
Forward	Variable speed for lowering blade.
Backward	Variable speed for raising blade.
Press button and push lever to right	Right side of blade comes to near side.
Press button and pull lever to left	Left side of blade comes to near side.
Center	Hold position.



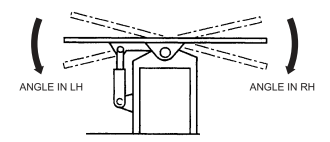


Angling Switch Control

Turn angle switch (2) on the lever "ON", and the lever operation RH or LH is available for angle control.

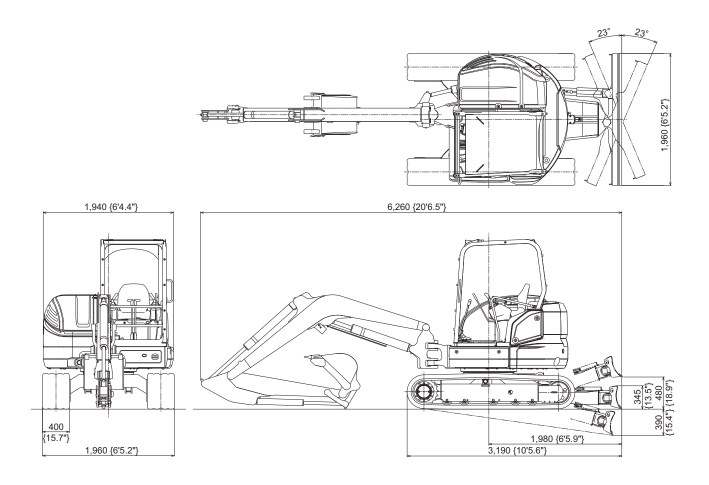
Angle switch (is "OFF" under normal condition)

 Switch ON: Angling is actuated. (Keep pressing the switch during angling.)



8.5.2 GENERAL SPECIFICATIONS

Unit: mm {ft-in}



ITEM	SPECIFICATIONS	
I I EIVI	SK55SRX-6	
Overall length when dozer is attached on the rear side	6,260 {20'6.5"}	
Dozer overall width	1,960 {6'5.2"}	
Dozer height	345 {13.5"}	
Operating (angling) angle	23° X 23°	
Dozer raising and lowering operating range	480 {18.9"} (UP) / 390 {15.4"} (LOW)	

8.5.3 INSPECTION & MAINTENANCE CHART

This manual covers inspection and maintenance of a angle dozer. Use this manual with the Operators Manual of the Excavator to keep the machine in a good operating condition.



Read, understand and follow all safety precautions found in this manual before performing Inspection & maintenance.

SYSTEM	MAINTENANCE TO PERFORM	COMPONENT LOCATION	INTERVAL (Hour on Hourmeter)				REF.	
SY			8	50	120	250	500	ITEMS
	Tightening of each capscrew	Dozer blade	0					
DOZER BLADE	Check on hydraulic hose, control valve and cylinder for oil leaking.	Hydraulic system & component	0					
	Check on cutting edge for wear and blade for damage.	Dozer blade	0					
	Check on tilt angle frame for damage.	Dozer blade	0					
	Grease dozer blade & cylinder pins.	Dozer blade & Cylinder		0				8.5.4

O ••• Regular inspection & maintenance required.

8.5.4 MAINTENANCE PROCEDURE

Inspection and Maintenance of Dozer Blade

Visually check on the dozer blade for deformation and crack, and repair the damaged or worn place immediately or replace it with new one.

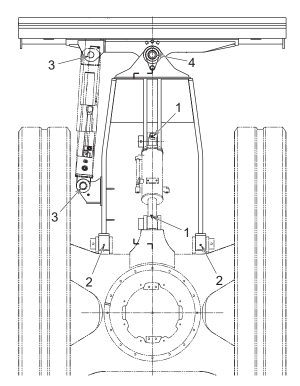
Relief valve pressure setting

The change of set pressure of relief valve on the dozer cylinder operating system is not allowed. Call in a service shop when required.

Dozer blade lubrication

Lubricate dozer blade pins every 50 hours of engine operation. Use extreme pressure multi-purpose grease No.2 EP type grease. Lubricate all points until grease comes out.

- 1. When digging under water, the submerged section must be lubricated before starting and finishing the operation.
- 2. When operating the machine after one month or more of suspension out of operation, lubricate it before starting operations.
- Stop the engine after placing bucket on the ground and dozer pins to lubricating position.
- 4. Before lubrication, wipe clean all nipples installed on the places shown in the right
- 5. Replace the damaged nipple(s) with new one (s).
- 6. Apply grease on nipples with grease gun.
- 7. After greasing, clean all grease which comes out of pins.
 - 1. DOZER CYLINDER
 - 2. DOZER FOOT PIN
 - 3. ANGLE CYLINDER
 - 4. CONNECTION OF BLADE AND FRAME



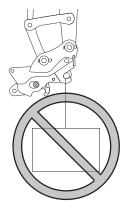
QUICK HITCH 8.6

The following precautions and descriptions about handling the quick hitch body is intended for the machines with our standard quick hitch installed.

8.6.1 PROHIBITED WORKS

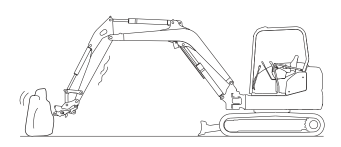
LIFTING WORK

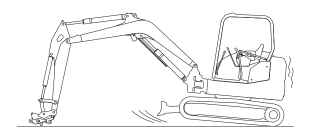
Never perform any lifting work using quick hitch. The lifted load may come off and cause serious accidents.



WORK WITHOUT FRONT ATTACHMENT

Do not move heavy loads or lift up the machine without a front attachment installed. The quick hitch may have excessive load imposed and be damaged.

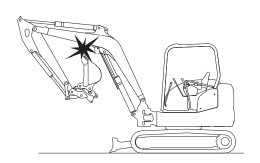




8.6.2 PRECAUTIONS

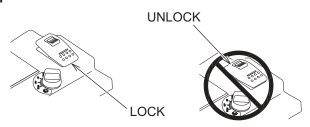
INTERFERENCE BY THE FRONT ATTACHMENT

When the quick hitch is installed, the operating range is different from when a usual front attachment is installed. Check for interference before operation.

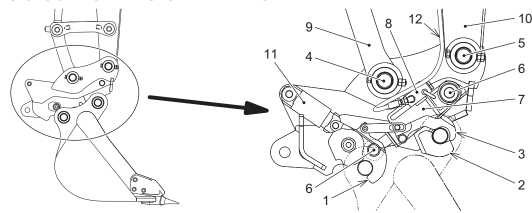


HANDLING THE QUICK HITCH OPERATION SWITCH

When the front attachment is installed, make sure that the operation switch is in the "LOCK" side before starting the engine.



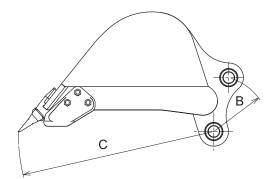
8.6.3 BASIC COMPONENTS OF THE MACHINE

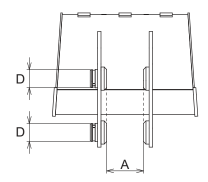


Item	Name	Item	Name
1	Movable hook	7	Cylinder
2	Fixed hook	8	Relief valve
3	Lock plate	9	Bucket link
4	Link connecting pin	10	Arm
5	Arm connecting pin	11	Holding spring
6	Cylinder pin	12	Hydraulic hose

8.6.4 AVAILABLE FRONT ATTACHMENTS

Only the front attachments that are attached with two pins can be installed to the quick hitch. Those with one pin cannot be installed.





Item	Name	Unit	Dimension/Mass
Α	A Inside width of lug part		150 {5.9"} or more
В	Distance between bracket pins	mm {in}	217 to 292 {8.5" to 11.5"}
С	C Distance from attachment mounting pin to attachment end		800 {31.5"}
D	Pin diameter	mm {in}	Diameter 45 (1.8")
-	Mass	kg {lb}	460 {1,014} or less

AWARNING

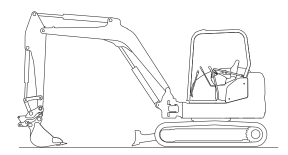
If the dimension of a bucket matches the above table, it does not contact with the machine. If the dimension C exceeds 800mm {31.5 inch}, use extreme caution not to let the front attachment contact with the machine.

8.6.5 REMOVING FRONT ATTACHMENT

AWARNING

Work on a stable and level ground to prevent the removed front attachment from tipping/rolling over. Be sure to lower the front attachment to the ground before operating the quick hitch.

Move the machine to a level ground and lower the front attachment to the ground.



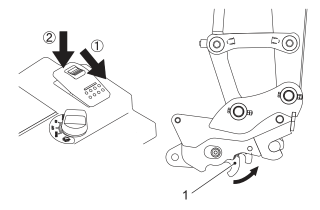
2. Set the quick hitch operation switch to the "UNLOCK" side.

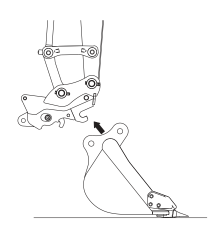
The quick hitch operation switch is equipped with the sliding mechanism for preventing an erroneous switch operation (See 2.4.8 "QUICK HITCH OPERATION SWITCH").

Movable hook (1) is actuated to release the front attachment.

The alarm sound starts as soon as the switch is switched to the "UNLOCK" side. The alarm sound will not stop until the quick hitch operation switch is set to the "LOCK" side again.

Remove the front attachment.



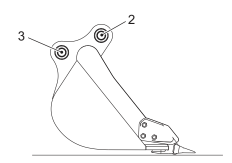


8.6.6 INSTALLING FRONT ATTACHMENT

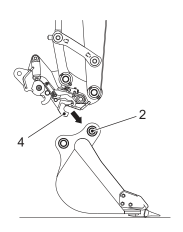
AWARNING

Work on a stable and level ground to prevent the removed front attachment from tipping/rolling over. After installing the front attachment, make sure that the quick hitch is securely holding it.

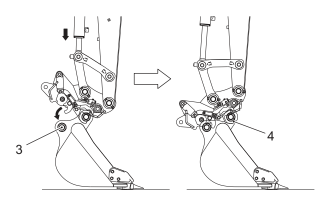
1. Place the front attachment on a level ground. Attach pins (2) and (3) to the front attachment.



2. Operate the machine to lower the quick hitch and catch pin (2) by fixed hook (4).



Extend the bucket cylinder so that the quick hitch comes in contact with pin (3). Make sure that fixed hook (4) securely clamps pin (2).

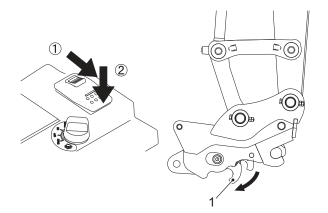


Set the quick hitch operation switch to the "LOCK" side.

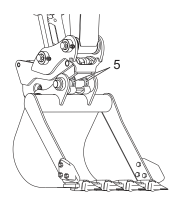
The quick hitch operation switch is equipped with the sliding mechanism for preventing an erroneous switch operation (See 2.4.8 "QUICK HITCH OPERATION SWITCH").

Movable hook (1) is actuated to fix the front attachment.

The alarm sound stops as soon as the switch is switched to the "LOCK" side.



5. Make sure that fixed hook (4) and lock plate (5) are firmly fixed to front attachment pin (2).



8.6.7 INSPECTION AND MAINTENANCE

EVERYDAY CHECK-UP

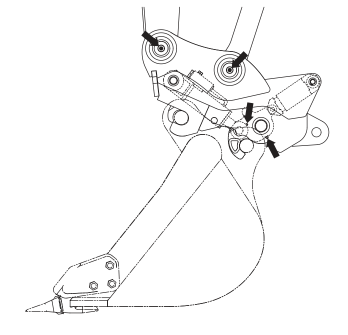
- Make sure that there is no crack or looseness.
- Make sure that there is no loose bolt.
- Make sure that there is no leakage from the hydraulic hose.
- Check the movable lock, movable part of the lock plate, and the holding spring and make sure that no dirt or ice adheres to them.

GREASING QUICK HITCH

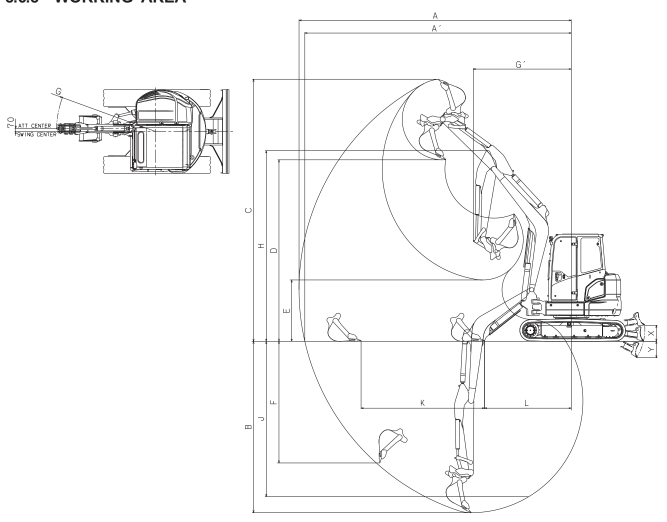
IMPORTANT

ATTENTION TO GREASING

- •A new machine has to be lubricated at the greasing points of attachment every 8 hours for the first 50 hours of operation. After that, it should be lubricated every 50 hours of operation.
- •For the digging work in the water, grease the submerged parts before and after the work every day.
- •Grease the machine before the work if it has not been used for one month or longer.
- 1. Before greasing, wipe off the grease nipples. Replace any damaged nipples with new ones.
- 2. Use the grease gun to apply grease to the grease nipples.
- 3. After applying grease, wipe off old grease which is pushed out.



8.6.8 WORKING AREA



Unit:mm {ft-in}

	Onicinii (ten				
Item/Attachment			STD ARM 1.685 m {5'6"} QUICKHICH		
			BUCKET 0.16 m ³ {0.209 cu·yd}		
Α	Max. digging reach		6,420 {21'0.8"}		
A'	Max. digging reach at ground level		6,290 {20'7.6"}		
В	Max. digging depth		4,060 {13'3.8"}		
С	Max. digging height		6,170 {20'2.9"}		
D	Max. dumping clearance		4,270 {14'0.1"}		
E Min. dumping clearance			1,430 {4'8.3"}		
F	F Max. vertical wall digging depth		2,880 {9'5.4"}		
G	G Min. front swing radius		2,310 {7'6.9"}		
G'	G' Min. front swing length		2,310 {7'6.9"}		
Н	Height at min. slew radius		4,480 {14'8.4"}		
J	J 8-feet level digging depth		3,680 {12'0.9"}		
K	Horizontal digging stroke at ground Stroke		2,910 {9'6.6"}		
L	level Minimum		2,050 {6'8.7"}		
Х	Dozar strakes	Above	375 {14.8"}		
Υ	Dozer strokes	Below	385 {15.2"}		

9. TROUBLESHOOTING

9.1 **GENERAL TROUBLESHOOTING**

This troubleshooting information covers the components and systems as described in this MANUAL. Should in depth troubleshooting, repair or replacement of components or adjustment of valves be required, contact an authorized dealer/distributor for assistance.

SYS	TROUBLE DESCRIPTION	PROBABLE CAUSE	POSSIBLE REMEDY
	1. All operating speeds	Fill oil to specified level	
	are slow or power is lost.	b. Air leaking into the suction pipe	Tighten suction pipe hose clamp or replace hose
		c. Hydraulic pump is damaged	Repair or replace
		d. Pilot gear pump is damaged	Repair or replace
		e. Main relief valve is not adjusted correctly	Adjust or replace
		f. Pilot relief valve is not adjusted correctly	Adjust or replace
	2. A specific cylinder func-	a. Cylinder seal is damaged	Repair or replace
	tions improperly or los-	b. Control valve or overload relief valve functions incor-	Repair or replace/Re-
	es power.	rectly or there are signs of air in the cylinder	move air from cylinder
		c. Pilot valve is damaged	Repair or replace
		d. Pilot valve piping is loose	Retighten
ى ت	3. The cylinder position	a. Cylinder seal is scored	Repair or replace
₹	will not hold with operat-	b. Control valve or overload relief valve is damaged	Repair or replace
\ <u>\</u>	ing lever in neutral.	c. Pilot valve is damaged	Repair or replace
OPERATING	4. Machine does not slew.	 a. Hydraulic motor (slewing) is not working or slewing gear is damaged 	Repair or replace
		b. Slewing bearing is damaged	Repair or replace
		c. Pilot valve is not working	Repair or replace
		d. Slewing reduction unit is damaged	Repair or replace
		e. Solenoid valve is not working	Repair or replace
		f. Control valve is not working	Repair or replace
		g. Lever lock Solenoid valve is not working	Repair or replace
	5. Slewing speed is slow.	a. Control valve is not working	Repair or replace
		b. Hydraulic motor (slewing) is not working	Repair or replace
		c. Hydraulic pump is not working	Repair or replace
		d. Pilot valve is not working	Repair or replace
	6. Abnormal sound occurs	a. Insufficient lubrication of slewing gear and bearings	Grease
	when slewing.	b. Pilot valve is not working	Repair or replace
		c. Control valve is not working	Repair or replace
	Machine does not travel	a. Too much crawler tension	Adjust crawler tension
	smoothly.	b. Dirty or clogged crawler belts/shoes	Clean crawlers
		c. Brake valve is not working	Repair or replace
N N		d. Travel reduction unit is damaged	Repair or replace
TRAVEL		e. Control valve is not working	Repair or replace
-		f. Travel motor damaged	Repair or replace
		g. Main relief valve pressure is set incorrectly	Adjust or replace
		h. Swivel joint is damaged	Repair or replace

[9. TROUBLESHOOTING]

SYS	TROUBLE DESCRIPTION	PROBABLE CAUSE	POSSIBLE REMEDY
	2. Traveling power is in-	a. Hydraulic pump is damaged	Repair or replace
	sufficient.	b. Poor engine performance	Repair or replace
		c. Main relief valve pressure is set incorrectly	Adjust or replace
		d. Low hydraulic oil level	Fill to proper level
		e. Hydraulic motor (travel) is not working	Repair or replace
		f. Brake valve is not working	Repair or replace
岀		g. Seal in swivel joint is scored or oil is leaking	Repair or replace
TRAVEL	3. Machine does not travel	a. Unequal tensions on crawlers	Adjust tension.
TR	in a straight line.	b. Set pressures of main relief valves unbalanced	Adjust.
		c. Performances of hydraulic travel motor has deteriorated	Repair or replace.
		d. Unbalanced flow from control valve	Repair or replace.
		e. Unbalanced discharge from hydraulic pump	Repair or replace.
		f. Unbalanced flow from brake valve	Repair or replace.
		g. Unbalanced flow between RH swivel joints	Repair or replace.
	1. Temperature rise in the	a. Oil cooler core clogged	Clean
<u>ပ</u>	hydraulic oil temp.	b. Engine fan belt slipping	Adjust or replace
5		c. Low hydraulic oil level	Refill to specified level
HYDRAULIC		d. Wrong type hydraulic oil used	Replace with correct, new oil
_		e. Hydraulic pump is not working	Repair or replace
	1. Engine oil pressure is	a. Engine oil level low	Fill to specified level
	too low.	b. Oil leaking	Repair & fill to proper lev-
		3	el
		c. Wrong oil viscosity	Replace with proper oil
Ź	2. Abnormal rise in the	Fill to proper level	
N DISPLAY	coolant temperature.	b. Coolant leaking	Repair & fill to proper lev-
STER		c. Loose radiator cap	Tighten
\supset		d. Radiator core clogged	Clean cooling system
C C		e. V-belt loose or damaged	Tighten to proper tension
GE		f. Rust or scale in coolant	Flush system/fill to level
GAUGE		g. Faulty thermostat	Replace
G	3. Battery charge.	a. Battery terminals disconnected, loose, or corroded	Clean and connect
		b. Low battery fluid	Replenish
		c. Slipping of V-belt or damaged	Adjust or replace
		d. Battery service life has run down	Replace
	1. Starter does not turn or	a. Battery disconnected	Connect
	turns slowly which does	b. Battery discharged	Charge
	not start the engine.	c. Battery terminals disconnected, loose, or corroded	Clean and connect
		d. Ground cable disconnected	Connect
		e. Engine oil viscosity too thick (Cold Weather)	Change to proper oil
W		Refuel	
Z	2. Starter turns but engine		
ENGINE	Starter turns but engine does not start.	b. Improper starting procedure	Refer to "section 3. MA-CHINE OPERATION"
ENGIN		b. Improper starting procedure c. Air in fuel line	
ENGIN		c. Air in fuel line	CHINE OPERATION" Remove (Refer to 4.10)
ENGIN			CHINE OPERATION"

SYS	TROUBLE DESCRIPTION	PROBABLE CAUSE	POSSIBLE REMEDY	
	3. Engine tends to stop at	a. Low idling RPM	Serviceman	
	low speed	b. Fuel filter clogged	Replace with new ele-	
			ment	
		c. Air cleaner clogged	Replace with new ele-	
			ments	
		d. Improper engine valve clearance	Serviceman	
	4. No power	a. Fuel filter clogged	Replace with new element	
		b. Air cleaner clogged	Replace with new ele- ment	
		c. Improper engine valve clearance	Serviceman	
		d. Loose clamps on the air inlet hose	Tighten clamps	
		e. Cracked air inlet hose	Replace with new hose	
	5. Engine overheats.	a. Insufficient coolant	Refill coolant	
	-	b. Clogged radiator	Clean cooling components	
		c. V-belt to loose or damaged	Adjust or replace belt	
		d. Faulty thermostat	Replace	
	6. Engine exhaust is black.	a. Air cleaner clogged	Replace with new ele-	
Z			ments	
ENGINE		b. Improper engine valve clearance	Serviceman	
ш	7. Poor fuel consumption	a. Fuel leak	Serviceman	
		b. Air cleaner clogged	Replace with new ele-	
			ments	
		c. Loose clamps on suction hose	Tighten clamps	
		d. Cracked suction hose	Replace with new hose	
		e. Engine oil level is too high	Reduce to specified leve	
	8. Excessive oil consump-	a. Improper oil	Replace with correct oil	
	tion.	b. Oil leak	Serviceman	
		c. Improper oil replacement intervals	Change at correct interval	
		d. Improper warming-up operation	Refer to 3.1.4	
	9. Engine oil pressure	a. Low oil volume	Fill to specified level	
	does not rise.	b. Oil leak	Serviceman	
		c. Improper oil viscosity	Replace with proper oil	
	10 Battery dies often.	a. Battery terminals disconnected loose, or corroded	Clean & tighten terminals	
		b. Low battery fluid	Fill cells with distilled water	
		c. V-belt loose or damaged	Adjust or replace belt	
		d. Defective battery	Replace battery	

WARNING

AVOID INJURY OR DEATH

Use only genuine KOBELCO parts.

10. SPECIAL PROCEDURES

10.1 **GENERAL**

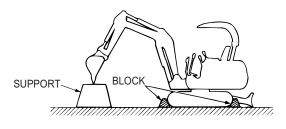
AWARNING

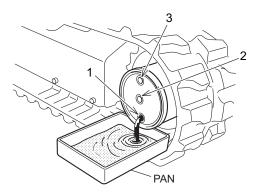
- •Read, and fully understand the safety precautions and procedures in this manual before performing any operation, inspection, maintenance or repair of this machine.
- •Any procedure in this chapter should be performed by the service person who fully understand this machine and has needed skills.

10.2 RELEASING TRAVEL MOTOR BRAKES

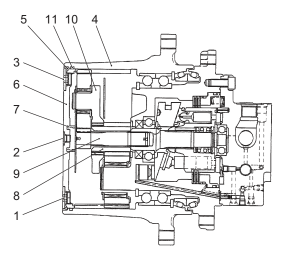
10.2.1 RELEASING PROCEDURES OF TRAVEL MOTOR BRAKES

- Chock at front and rear of each crawler to prevent the machine from moving before releasing brakes.
- See "LOWERING ATTACHMENT OF DISABLED MACHINE" in Chapter 10 to lower the attachment to the ground.
- Turn the starter switch "OFF" to stop the
- 4. Remove drain plug (1), level plug (2) and fill plug (3) to drain oil in a container.





- Put a flat-head screwdriver into the cutout of 5. body (4) to remove snap ring (5).
- Remove cover (6) and slide ring (7).
- Remove O-ring (11), carrier kit (10), S1 gear 7. (8) and S2 gear (9).



ACAUTION

- •Be careful not to damage the lip of cover (6). It might cause oil leaks.
- •Be careful not to damage removed parts during storage.
- 8. Install O-ring (11), cover (6) and snap ring (5) on body (4), and attach drain plug (1), level plug (2) and fill plug (3).
- See "CHANGE OIL IN TRAVEL REDUCTION UNITS" in Chapter 4 to refill oil in the travel reduction units.
- 10. Move the machine to a safe place and repair it.
- 11. After completing repair, reinstall the removed parts in the reverse procedure. See "CHANGE OIL IN TRAVEL REDUCTION UNITS" in Chapter 4 to refill oil in the travel reduction units.

OPERATION OF DISABLED MACHINE 10.3

10.3.1 LOWERING ATTACHMENT OF DISABLED MACHINE

AWARNING

- •The following procedure should be used only in case of machine failure. Always use extreme caution during operations. Keep other persons away from the bucket, attachment and boom.
- •The bucket or attachment can move unexpectedly during operations due to weight of the bucket, attachment, arm or boom.
- •Keep away from the space under the bucket or attachment when lowering the bucket or attachment.

ACAUTION

In cases where the machine fails and the engine stops, lower the attachment by using the procedure described below.

The steps 1 to 6 should be completed in five minutes after the engine stops because the accumulator pressure gradually falls to disable the operation of lowering the attachment.

- Move the pilot control shut-off lever to the "LOCKED" position.
- Turn the starter switch to the "OFF" position. 2.
- Make sure all control levers are set to their "NEUTRAL" positions.
- Turn the starter switch to the "ON" position.
- Move the pilot control shut-off lever to the "UNLOCKED" position.
- Use the left and right control levers to lower the attachment slowly until it touches the

STEP 1: Bucket down STEP 2: Arm down STEP 3: Boom down

7. Contact our authorized dealer/distributor for repair.

