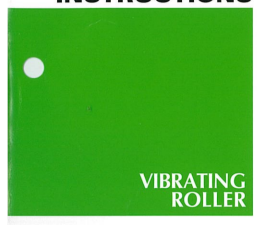
Read this handbook thoroughly and understand the whole information contained before trying to operate, inspect and service your machine!

OPERATING & MAINTENANCE INSTRUCTIONS



MODEL with ECO MODE SW354 TW354 SW502S-1 TW504

From SW354 \rightarrow 1SW73 – 30101

→ 4SW78 – 30101

TW354 \rightarrow 1TW73 – 31035

 $\rightarrow 4TW78-30101$

 $SW502S-1 \rightarrow 1SW43 - 25359$

TW504 \rightarrow 1TW74 - 31173

PREFACE

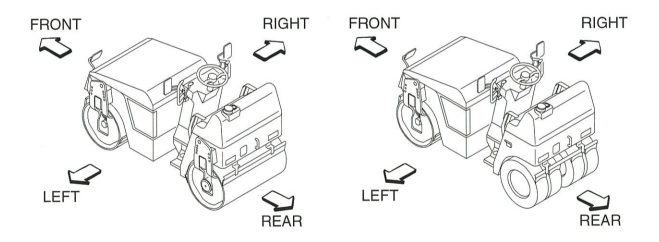
This operator's manual serves as a guide for the use of your SAKAI SW354, TW354, SW502S-1,TW504 Vibrating Roller for those who are new to the machine, and also for the people who have experience in using the machine and want to refresh their knowledge for the machine.

Read this manual thoroughly and try to fully understand the information before operating your machine. Keep this handbook at hand whenever you do your work.

When an instruction manual is lost or is damaged and is not legible, replace it immediately.

The main subjects of this manual are:

(1) Basic precautions for safety, (2) Operation, (3) Daily maintenance and (4) Specifications. For operation and maintenance of the engine, refer to the Engine Instruction Manual furnished separately. Descriptions in this manual can differ from the machine instructions of your machine due to the results of the investigation and improvement in its design. If you have any inquiry regarding your machine or this manual, contact our distributors.



SW354, SW502S-1,

TW354, TW504

CALIFORNIA Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

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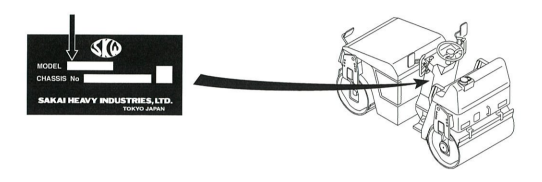


MACHINE AND ENGINE IDENTIFICATION NUMBERS

When ordering parts or making inquiries about your machine, the following information is requested.

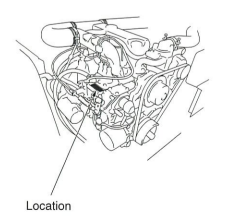
(1) Machine model

Indicated on the dashboard in the operator's seat.



(2) Machine serial number

(3) Engine serial number



SAFETY NOTICES

For the safe use of your machine, correct handling and periodical maintenance are of utmost importance. Thoroughly read the safety precautions described in this manual. Do not attempt to operate and maintain your machine until you gain a full understanding of these safety statements.

This manual covers the proper and safe method of driving and handling of this machine for its intended use. When this machine is used in a manner other than those covered in this manual, you must assume responsibility for your own personal safety.

In this manual and on the machine, you will find safety notices. Each safety notice starts with a signal word as shown below:

Λ			
	DA	NG	ER

Denotes that there is an extreme hazard. If you fail to take proper precautions, it is highly likely that you could be killed or seriously injured (The color of the symbol A is red).

WARNING

Denotes that there is a hazard. If you fail to take proper precautions, you could be killed or seriously injured (Symbol A is orange).

A CAUTION

Calls attention to safety practices. If you fail to take proper precautions, you could be injured or cause damage to the machine (Symbol A is yellow).

It is almost impossible for the safety notices in this manual and on the machine to cover all the potential dangers. Keep alert to possible dangers not mentioned in this manual and on the decales.

WARNING

Do not operate your machine before you read its operator's manual thoroughly.

Incorrect operation can kill or cause injury.

It is your responsibility to operate the machine safely.

- Making alterations to the machine.

 Please do not make alterations to the machine without permission for safety reaseons.

 We shall not be held responsible for injures, death or breakdowns caused by alterations.
- ☆ Basic precautions for safe operation of your machine are described beginning on page 4.
- ☆ To operate and work with your machine, you must be qualified.

1 BASIC PRECAUTIONS FOR SAFETY

1.1 General Precautions

Ensure proper management of health

 People under the influence of alcohol, drugs, lack of sleep or health problems must avoid driving or repairing the machine at all times, as it may lead to serious accidents.

Turn off cell phones

• Turn off cell phones while driving or repairing the machine. Never drive while talking on a cell phone, as it may lead to serious accidents.

■ Read the operator's manual thoroughly

Understand the functions of the controls and gauges.
 Familiarize yourself with their location and how to operate them. Understand the meaning of all the symbols.



■ When an instruction manual is lost or is damaged and is not legible, replace it immediately

■ Understanding the uses for the machine

 This machine was developed and manufactured mainly for the purpose of rolling compaction in engineering works. Do not use it for any other purpose. Vibration rolling compaction under conditions of excessive compaction, or using it to crush rocks can damage the machine.

Obey the worksite rules

 Follow noise standards and worksite rules such as matters forbidden or to be attended to, and working procedures.

Wear protective clothing appropriate to work

- Wear clothing, safety shoes and hard hat to suit your work.
- Do not wear clothing and accessories that tend to get caught in the controls or protruded portions of the machine. Do not wear oily clothing.
- Depending on the type of job, wear gloves, earplugs safety goggles or a mask.



Know the work area in advance

- Know the terrain, geology and conditions of the road surface at the worksite. Start working after securing safety such as stationing a guardsman or putting up barriers where there is a risk of falling of the machine or collapse of shoulder.
- The operator must make prior checks when moving the machine to a hazardous area under unusual conditions

Provide against an accident

• Decide in advance the means of communication in an emergency. Know the location and use of an extinguisher and first-aid kit.

Realize the capability of the machine

- Thoroughly understand the performance of your machine and correctly operate the machine to meet the requirements of the job site. Operating the machine beyond its capabilities may lead to an accident. Use your machine within its capability.
- The machines not equipped with ROPS must not be operated on the slope or unsafe ground
- The machines not equipped with CABIN must not be operated in the bad weather or a harmful contaminated zone

Do not use a machine which has not been serviced correctly at regular intervals

 Before working, perform necessary inspections. Start operation only after making certain the machine is in good operating condition. If found to be abnormal, report to the responsible person and have the fault corrected. Operate the machine after making sure that it is safe to operate.

Do not allow anyone to enter the work area except for authorized personnel

 Always conduct the work paying attention to the workers around the machine.



Beware when operating moving parts

 When operating moving parts such as covers, be sure to understand the way they move and take care not to get the hands and feet caught.

Operator must sit in the seat when operating the machine

Be careful of hot parts

- After your machine has operated for some time, the coolant, engine oil and hydraulic fluid will become hot and the pressure will build up. If, in this state, you try to remove the filler caps, drain the oil or replace the filters, you can get burned. Perform this work in accordance with the correct procedures with the machine cooled down.
- To remove the radiator cap, slowly loosen the cap to relieve the pressure with the engine stopped and the coolant cooled down (For the radiator cap with a lever, lift the lever to release the trapped pressure).
- When removing the filler cap on the hydraulic tank, release the trapped pressure by turning it out slowly to prevent the oil from gushing out.
 - (For the cap with a lever, lift the lever to release the trapped pressure).
- While the engine is running or immediately after it has been stopped, do not touch the engine, muffler, exhaust pipes, oil hydraulic pumps, oil hydraulic motors, lights, etc., as they will be hot.
- Resin and metallic parts may become hot under direct sunlight on a hot day. Direct contact
 with such parts may cause burns, so be sure to wear clothing and protective equipment
 appropriate for the job.



Be careful with fire

 The fuel, oil, and anti-freeze will catch fire if open flames or ignition sources are used close to them. Particularly, the fuel is highly flammable.



- Do not smoke or use a match or cigarette lighter close to inflammables (combustibles).
- When refueling, stop the engine and do not smoke.
- The filler caps of the fuel and oil tanks must be kept tight.





Ensuring safety in a fire

• Machine fires may cause serious injuries or death, so stop the engine by turning the starter switch to the OFF position, then move away from the machine as quickly as possible.

While the engine is running or immediately after it has been turned off, do not touch the muffler, exhaust pipe or DPF

 While the engine is running or immediately after it has been turned off, do not touch the muffler, exhaust pipe or DPF, as they will be hot.

■ Mount on or dismount from your machine after it has come to a complete stop

- For getting on and off, face the machine and use the handrail and step.
- Watch your step when getting on or off the machine.
- Do not jump on or off a machine, particularly when it is moving.
- When getting on and off an articulated machine, straighten it out before stopping the machine. In the turned state, there is danger that personnel gets caught because the getting on and off space narrows.

Be careful not to fall

 Falling off the machine may cause serious injuries or death, so do not place your feet anywhere other than on the steps, and in the driver's seat.

Do not lock out yourself when leaving the machines

 Always bring the key with you by pulling it out from the starting switch when leaving the machine.

■ To handle the hydraulic fluid

- Wear safety goggles to protect your eyes from contact with hydraulic fluid. It can irritate your eyes.
 If the fluid contacts your eyes, flush with clean water for 15 minutes and get medical aid.
- The fluid can also irritate your skin. When handling it, wear rubber gloves to avoid contact with it. In case of skin contact, wash with soap and water.
- Be careful not to swallow the fluid. It can cause diarrhea and emesis.
 - If swallowed, do not try to vomit. Get medical help immediately.





■ Do not use worn tires (Tire installed)

- Tires may be damaged when they are scratched on curb stones, when the machine runs over irregular surfaces of roads or projections on roads, and when the machine is operated suddenly.
- Continued use of damaged tires will cause them to blow out. Replace them with new ones.

1.2 Preparation for Safe Operation

■ Clean the step, operator's station and floor board and brake pedal

- Do not place parts, tools or unnecessary articles on the step, operator's station and floor board.
- Keep the step, floor board, brake pedal, controls and handholds free from muds, oil, ice
 or water, as they can cause slippage. Repair them if found to be damaged. Tighten loose
 bolts.
- Keep your boot soles free of oil or muds. They can slip, leading to an accident.

Inspect your machine before operation

- Check your machine for damage such as cracks and deformation. If found to be abnormal, operate the machine after taking a proper measure to secure safety.
- Check the level of fluids (fuel, engine oil, coolant, anti-freeze and hydraulic oil). Add as necessary.
- Check the area where the machine has parked for signs of leakage of oil, fuel and water. If any leakage is noticeable, determine the cause and make corrections immediately.

Watch your distance

 When traveling on a road, bear in mind the stopping distance. Avoid excessive speed, and abrupt starting and stopping, and moving in a zigzag direction.



Understand ROPS functions (with ROPS)

- Ensure that there is no loose bolt, crack nor rust on the bodies and the attaching portions, of ROPS.
- Tighten bolts with the specified torques after ROPS are removed.
 Tightening torque: 265 N·m (When a tightening torque is M16)
 313 N·m (When a tightening torque is M18)
- Do not weld nor drill holes to the ROPS parts without the permissions from SAKAI, because it may decrease strengths of the ROPS.
- Be sure to wear the seatbelt during operation.

1.3 Before Starting the Engine

It is confirmed that hood and door is closed

• Please confirm hood and door has put it away in the confirmation before it gets on.

Adjust the operator's seat to your most effective operating position

- Sit on the operator's seat. Adjust the seat so that your back will make contact with the seat back when the brake pedal is pressed down to the full extent. Check to be sure that the brake pedal can be fully pressed down without difficulty when you twist your body for reverse run.
- Adjust the seat to allow proper operation of the steering wheel, levers, switches, etc.

Secure good visibility (with CABIN)

- · Keep the windowpanel clean.
- Lock the windows and doors no matter whether they are open or closed.
- · Do not leave the doors half-closed.

Secure forward and backward visibilities

 Adjust the rear view mirrors and under mirrors for good visibility. If dirty, clean them. If damaged, replace.

- Check that the horn, lamps and gauges work correctly
- Before starting, make certain that each lever is in the neutral position and the parking brake is applied

When starting, sound the horn

 Before starting the engine. Make sure there is no one in the immediate vicinity and there are no obstructions around the machine.



Sit in the driver's seat and turn on the engine

 Do not start the engine anywhere other than from the driver's seat as there is the danger of operational mistakes.

Pay attention to ventilation

 Exhaust fumes are dangerous if breathed in. When starting the engine in an enclosed area, provide good ventilation with windows and doors opened.



Do not stand close to the exhaust gas pipe opening

- The exhaust gas from the engine is dangerous.
- · Exhaust fumes are harmful if breathed in.

1.4 After Starting the Engine

Secure safety around the machine

 Ensure that the area around the machine is clear of personnel and obstructions. Moreover, honk the horn, indicate your intention to move, and wait a while before moving off.



Warm up the engine

- Do not put your machine into motion immediately after the engine has started, let it idle for several minutes until it is at operating temperature.
- Check the area where the machine has parked for signs of leakage or oil, fuel and water. If any leakage is noticeable, determine the cause and make corrections immediately.

Have a trial run

- Make a test run in a safe place to check that there are no abnormal signs. If found to be abnormal, correct the fault before traveling again.
- Listen for unusual sounds, and check for abnormal temperature rise. If abnormal, park the machine in a safe place and find the source of trouble before operating.

1.5 During Operation

Strictly observe the traffic regulations

• Follow all the traffic regulations when driving on a public road.

Sit in the driver's seat before starting operation

 Sit in the driver's seat before starting operation. Be sure to wear the seat belt when provided.

Seat belt (with seat belt)

Be sure to wear the seat belt during operation.

No other person but the operator

• This machine is a one-man roller. Do not allow anyone to get on. Only the operator is allowed on this machine while it is running or in operation.

■ Before mounting, be sure areas around the machine are safe

Before getting on the machine, make certain that there are no obstacles around the
machine and no workers under it. If some workers are present or close to the machine, tell
them that the machine is about to move, warning them to stay away from it.

Do not try to get on or off a moving machine

 Get on or off the machine after making sure it has come to a complete stop and the parking brake is applied.

Do not let anyone enter the work area

- There is the danger of being run over causing serious injuries or death.
- If the driver does not have a clear field of vision, assign a conductor ensure peripheral safety.

- To go uphill or downhill, run at a low speed.

 Do not attempt to shift speeds while traveling on a slope
- Shifting speeds on a slope can cause unexpected running down the slope.
- Going down hill at speeds other than low range can cause the machine to run down violently.



Refrain from inattentive driving

- Inattentive driving or driving relying on guess work can cause an accident. Use extreme care for workers present in the path of machine or around it. In case of danger, stop and sound the horn, and proceed when the area is clear of personnel or obstructions.
- When changing the direction of travel, secure the safety on the path in the travel direction

■ Keep everyone away from the pinch points

• When making turns, do not allow anyone to come close to the pinch point.



At night, carefully drive the machine

• Nighttime driving tends to frustrate the sense of distance. Carefully drive the machine at a speed suited to illumination. Keep the headlamps and flood lamps lighted. If necessary, provide extra lighting in the work area.

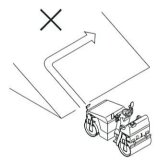
Avoid long hours of continual operation

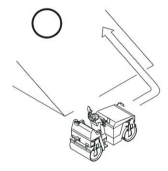
Avoid long hours of continual operation as it may lead to loss of health.

■ Repair as soon as possible if found to be defective

• If the machine is found to be faulty, stop the machine and repair. Do not operate the machine until the problem is corrected. When any warning lamp indicates faulty operation, inspect the machine after moving it to the nearest safe location.

- The machines not equipped with ROPS must not be operated on the slopes or unsafe ground
- The machines not equipped with CABIN must not be operated in the bad weather or a harmful contaminated
- Do not operate the machine except from the operator's seat. Do not drive in a standing posture
- Do not throw your legs out or lean forward. Be sure to sit in the proper position while driving the machine.
- While making turns, do not run at abnormally high speed and do not turn the steering wheel abruptly and sharply. High speed turns, especially on soft or uneven ground, could result in a rollover
- For the traveling on structures such as a bridge, make certain that they can support your machine. Before traveling on the structure, you must know the load capacity of the structure and the load weight of the machine you are operating to insure safe travel across the structure
- Do not make turns on a slope and do not travel across sidehill. If necessary to do so, go down straight along the slope to the flat ground, move sideways and go up straight to the destination

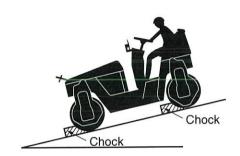




On a step slope, run the machine at low speed

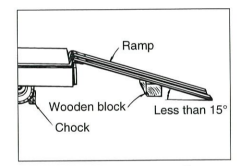
When parking

- Select level and hard ground. If necessary to park on a slope, chock the front of the drum and tire on the downside of the slope.
- When required to park on the public road, provide necessary markings such as flag, barriers and illumination. However, be sure they do not obstruct traffic.
- Stop the engine when getting off the machine. Remove the key from the starter switch, and make sure it is stored appropriately.
- Be sure not to get your hands caught in the chocks when handling them.



1.6 Loading and Unloading

- Loading and unloading can accompany any danger.
 Use extreme care.
- Select level and hard ground leaving a sufficient distance from the shoulder of a road or bank.
- Use sturdy ramps with proper width, length and thickness which allow safe loading and unloading. If they deflect considerably under load, apply wooden blocks to reinforce the ramps.



- To prevent your machine from crosswise slippage, keep the ramps free from oil, mud, debris, etc. The drum must also be free from extraneous matter that can cause slippage.
- Do not steer your machine on the ramps. If the machine is facing in the wrong direction, go back off the ramp, correct the direction and try again.
- Do not use kinked, twisted or damaged wireropes for crane or winch operation. Use ones with ample strength.
- When loading is complete, fix the machine with wooden blocks placed under the drums and chains fastened to the machine.

1.7 Transportation

- Follow required regulations.
- Select a transporting route according to the overall width, overall height and gross weight of the trailer with the machine loaded.
- Know the maximum height clearance of the machine loaded on the transport trailer before hauling under bridges and other structures.

1.8 Handling the Battery

When handling the battery

- Battery electrolyte contains sulphuric acid. It will destroy clothing and skin. If it touches your clothing or skin, flush with large quantities of water.
- In case of eye contact, flush with clean water and get medical help.
- If swallowed, drink large amount of water, milk, beaten egg or vegetable oil, and get medical help.
- Wear safety goggles when handling the battery.
 Wear safety goggles, full face shield, rubber gloves and rubber apron when adding fluids to the battery.
- Keep cigarettes and flames away, and avoid recharging the battery in poorly ventilated places when there is a danger or generating sparks.







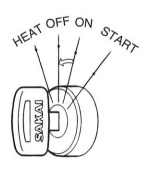




A WARNING

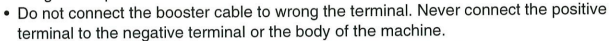
Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Wash hand after handing.

- Inspect or handle the battery with the engine stopped and the starter switch in the OFF position.
- Keep metallic items such as tools away from the battery terminals.
- Tangled terminals may generate sparks due to improper connections, resulting in the danger of explosions. Make sure terminals are connected firmly.
- The battery is for starting the engine and operating electrical equipment on the machine. Do not use it for any other purpose.
- Do not charge battery when the top surfaces of the liquids are at the LOWER level (the
 minimum liquid level) or below. Not only the internal parts of the battery are degraded and
 the battery lifetime are shortened but also it can cause explosions if you continue on using
 the battery when the top surfaces of the liquids are at the LOWER level or below.
 Immediately supply water until the water level is between the UPPER and LOWER levels.



Jump-starting the engine

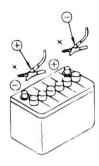
- Wear safety goggles when jump-starting the machine.
- When starting from another machine, do not allow the two machines to make contact with each other.
- When connecting the battery cables, start with the positive terminal. For disconnection, start with the negative one.
- Do not allow a tool to bridge between the positive terminal and machine body. This can generate dangerous sparks.



• Final connection to the engine block of the disabled machine can cause sparks. The connecting point should be as far as possible from the battery.



- Towing should only be carried out in emergencies and over short distances. A trailer should be used for long distance transport.
- The machine should not be operated while being towed.
- Follow the instructions in this manual to enable towing.
- Do not tow if the braking system has broken down, as it is dangerous.
- To tow the machine, use cables with ample strength.
- Do not perform towing on a slope.
- Be sure to attach a wire rope firmly to the towing hook.
- Do not use twisted, kinked or damaged cables when towing.
- Do not step over the wire rope.
- Keep everyone away from the space between the machine and the towing machine when connecting the two.
- Align the connection points of the disabled machine and the towing machine in a straight line when connecting the machines.



1.10 Before Servicing

Attach warning tags when servicing the machine

- Serious accidents can occur if the machine is unexpectedly started or controls carelessly touched by an unauthorized person.
- Attach a warning tag at a clearly visible location in the operator's station and insure the key
 has been removed from the starter switch.

A DANGER

Do not operate.

Keep this warning tag, if not used, in tool box.

Setting the chocks

• Set chocks in front of and behind the roller drum (wheels) to prevent the machine from moving before beginning inspections or maintenance work.

Use proper tools

 It is very dangerous to use damaged or deteriorated tools or to use tools for other purposes than intended.
 Use correct tools for their intended use only.

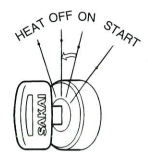


Change safety-related parts at regular intervals

- Change any seatbelt found to be abnormal even if it is within its recommended service interval.
- Change any ROPS found to be abnormal even if it is within its recommended service interval.
- Replace fuel hose, high pressure hydraulic hoses and liquid hoses regularly to prevent fire. Replace high pressure hoses of the power steering system every two years.
 - ☆ Change these parts at regular intervals even if found to be normal. They will deteriorate as time goes on.
 - ☆ Change any hose found to be abnormal even if it is within its recommended service interval.

Inspect or service your machine with the engine stopped

 If required to keep the engine running in such a case as radiator interior cleaning, perform the work with two persons. One of them should sit on the operator's seat getting ready for shutting down the engine. He must take care not to touch any of controls carelessly. Maintenance personnel must exercise extreme caution not to make contact with moving parts.



Supplying fuel, oils and grease

- Do not cover the filler port when refueling. Feeding fuel in an airtight tank might damage the fuel tank.
- Spilled fuel or oil will be slippery. Wipe up immediately. Keep the filler caps tight. Do not use fuel for flushing oil. Handle fuel and oil in a well ventilated area.

Check the coolant level in the radiator

• To check the coolant level, stop the engine and allow the engine and radiator to cool down before removing the radiator cap. Remove the cap by covering it with a rag before removing to prevent any fluid that could spray under pressure from causing a burn.

Illumination

 For inspecting the level of the fuel, oil, coolant and battery electrolyte, use explosion-proof illuminations.
 Failure to use this type of illumination can result in an explosion.



Make sure the gas dampers are properly maintained

• Before inspecting the engine room, make sure the gas dampers holding up the hood are firmly engaged. Furthermore, in machines with stays to prevent the hood from closing, make sure they are firmly in place.

Points to beware of when filling the sprinkler tank with water (on machine equipped with a sprinkler tank)

Do not fill the tank with the water inlet blocked. It may damage the sprinkler tank.

1.11 During Servicing

Keep unauthorized persons away

 During service, do not allow persons not concerned to enter the work area, particularly when grinding or welding operation is performed or heavy hammers are being used.



Assume an appropriate posture while working

• An unnatural posture during maintenance work may cause injuries. Assume a posture that is appropriate for the work being carried out.

Keep your machine clean

Spilled oil, grease or scattered debris are dangerous. Always keep your machine clean.
 Moisture that penetrates into the electrical system can cause malfunctions. Do not use water to clean sensors, connectors and the operator's station.

■ Take care not to get caught or crushed

- Be sure to fix the hood and other covers after opening them to prevent closing and avoid getting caught in them.
- If there is a need to crawl under the machine after it has been lifted, be sure to support it from underneath with a solid prop or block.

When repairing the electrical system

- Read the warnings in this manual regarding the handling of batteries, and make sure to have a thorough understanding in order to handle them appropriately and safely.
- When repairing the electrical system or welding, disconnect the negative cable from the battery to shut off the electricity. Carrying out work while the cables are connected to the negative terminal may cause electrocution or explosions.



■ Carefully handle high pressure hoses

- Do not try to bend or hit hoses against a hard object. Do not use hoses or pipes that are bent or damaged. They will burst.
- Replace damaged fuel hose, hydraulic hoses and liquid hoses. An oil, hydraulic and liquid fluid spill can cause a fire.

Be careful of high pressure hydraulic fluid

 Bear in mind that the working equipment hydraulic systems are under internal spressure. Do not perform adding, draining, inspection or servicing of the hydraulic systems until the internal pressure has been relieved. Hydraulic fluid leaking through a fine hole at high pressure can penetrate your skin and eyes. Inspect leakage by holding a hard board close to suspected leaks wearing goggles. If affected by high pressure oil, get medical help immediately.





Be careful of hot parts

- After the machine has been operated for some time, the coolant, engine oil and hydraulic fluid will become hot
- Removing the radiator cap or draining the coolant or oil can burn you. Perform this work in accordance with correct procedures after the systems have cooled down.



Use care when inspecting or servicing fan or belts in motion

- Do not wear clothing and accessories that tend to get caught in moving parts.
- Do not let your body or tools make contact with the fan blades or belts. They can be cut seriously.



Used oil disposal

- Do not throw used oil into a drain or waterway. Drain the oil from the machine into a proper container. Do not drain directly on the ground.
- Obey all local, state and federal environment regulations for the proper disposal of oil, fuel, coolant, battery electrolyte or any other fluids.



■ Take care in handling the gas damper

- · Never dismantle it.
- · Do not throw it into a fire.
- Do not damage the rod.
- Do not bend the tube or rod, or use it as a handle.
- When disposing of it, be sure to fix the gas damper, and drill a hole around 2 to 3 mm in diameter, about 20 to 30 mm from the edge on the tube bracket side. Dispose of it after releasing the gas pressure. When doing this, be sure to wear protective goggles because of the danger of oil inside or swarfs getting sprayed everywhere by the compressed gas inside.

Exercise extreme care when replacing and repairing tires (Tire installed)

- Disassembly, repair and reassembly of tires require special facility and knowledge. Have them repaired at work shop specialized in handling tires.
- An improperly fitted tire can separate from the rim when inflating.
- When dismounting a tire, chock other tires for safety.
- When welding job is carried out near the tires, use extreme care, as this can cause an explosion of the tires.



1.12 Safety Decals

Keep all decals clean. If lost, replace with new one. There are decals other than those shown below: Treat them in the same manner as the one shown here.

1 3998-16504-0



- 3.Starting the Engine
- **Check that all operating levers are in the neutral position.
 -Idle the engine for about 5 minutes to warm it up prior to commencing work.

Sound the horn immediately prior to starting the engine to warn people in the vicinity.

- 4.Parking Precautions
- When parking the machine, park it on level ground, set the parking switch and set the roller chocks.

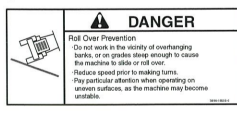
 Allow the engine to cool off by running it for about 5 minutes before stopping.
- 5 minutes before stopping.

 When getting off the machine, remove the key from the ignition switch.

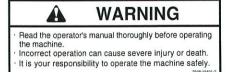
2 3998-16502-0



③ 3998-16505-0



4 3998-16491-2



5 3998-16489-0

CALIFORNIA Proposition 65 Warning

Proposition 65 Warning
Diesel engine and some of its
constituents are known to the State of
California to cause cancer, birth
defects, and other reproductive harm.

6 3998-16500-0



7 3998-16501-0



(8) 3998-36002-0(2 locations)

kept tight.



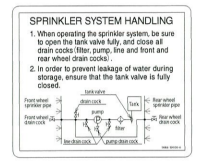
9 3998-16499-0



(10) 2998-96001-1



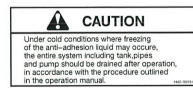
11 1446-19030-0



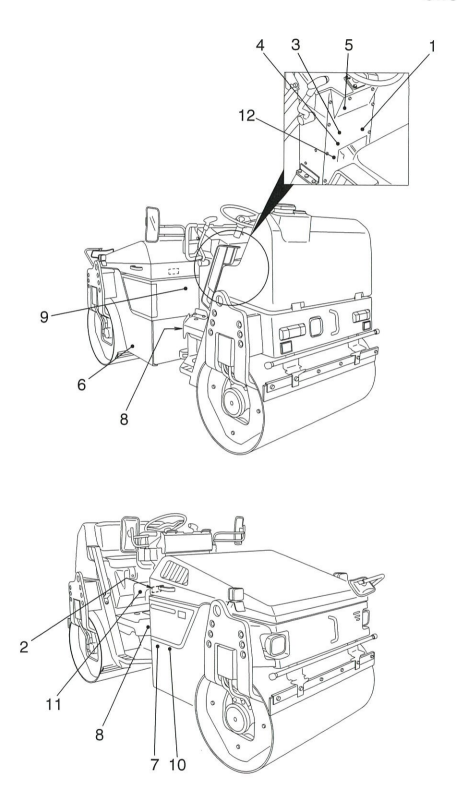
(12) 3998-06139-0



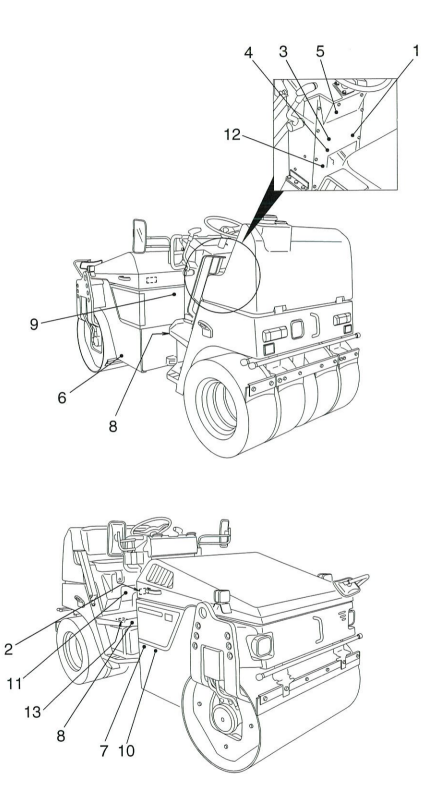
③ 1442-19013-0 (TW354,TW504 only)



SW354, SW502S-1



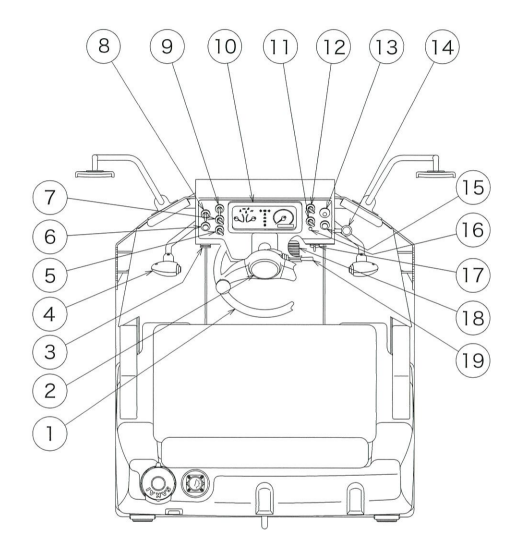
TW354, TW504



2 OPERATION

2.1 Instruments and Controls

2.1.1 Operator's station



- 1 Steering wheel
- 2 Horn switch button
- 3 Accessory socket
- 4 Forward-Neutral-Reverse lever (F-N-R lever) with vibrator switch
- (5) Back buzzer switch (Option)
- 6 Liquid spray switch (TW354, TW504)

- Vibration selector switch (SW502S-1, TW504)
- 8 Sprinkler switch
- (9) Vibrator switch
- 10 Combination meter
- 11 Lamp switch
- 12 Speed shift switch
- 13 Parking brake switch

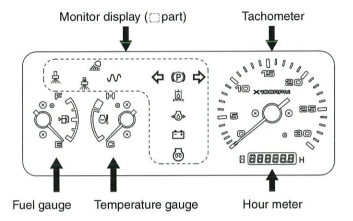
- (14) Throttle lever
- 15 Hazard switch
- 16 Eco lamp
- 17 Starter switch
- 18 Brake pedal
- 19 Turn signal lever

2 OPERATION

2.1.2 Gauges, indicator lamps and warning lamps

For safe execution of your job, fully understand the role and function of the systems involved.

Combination meter



Tachometer / Hour meter

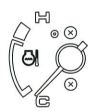
Indicates the engine RPM. The hour meter shows total operating hours. The service interval recommendation in this manual should be based upon the hour meter readings.



Tachometer / Hour meter

Temperature gauge

Indicates the coolant temperature. Zone close to symbol H (Red) indicates overheating. In case of overheating, run the engine at idling for about ten minutes before shutting it down. Then determine the cause.



Temperature gauge

Fuel gauge

Indicates the fuel level in the tank.

E: The tank is empty.

F: The tank is full.

Replenish fuel appropriately before the fuel runs down.

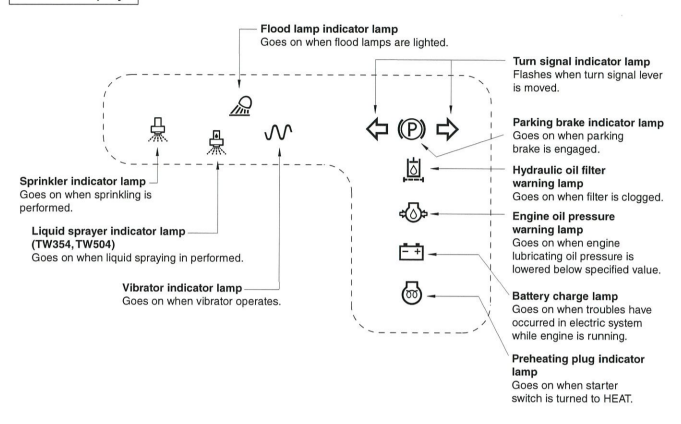


Fuel gauge

A CAUTION -

Be sure to use fuel recommended by SAKAI (refer to page 99).

Monitor display



- ★ Indicator lamps [�� 魚 魚 瓜 № 圖]

 Light up when corresponding systems have been operated.
- ★ Parking brake indicator lamp [(P)]

 It will flash once when the starter switch is turned to the ON position.

 After that it will remain on while the parking brake is engaged, and turn off when it is released.
- ★ Hydraulic oil filter warning lamp [💆]

 It will flash once when the starter switch is turned to the ON position.

 After that it will turn on when the hydraulic oil filter becomes clogged. Stop the machine and
- carry out an inspection.

 ★ Engine oil pressure warning lamp [♣⑤♠]

 It will flash remain on until the engine is started when the starter switch is turned to the ON position.

It will turn on while the engine is running if the engine oil pressure drops below the specified value. Stop the machine and carry out an inspection.

★ Battery charge lamp [-]

It will turn on when the starter switch is turned to the ON position, and turn off when the engine starts running.

It will turn on while the engine is running when a problem arises with the electric system. Stop the machine and carry out an inspection.

2 OPERATION

IMPORTANT -

- Hydraulic oil filter warning lamp
 Go on when the engine rpm is increased before the engine has been warmed up
 enough. Keep the engine idling until the lamp goes off, before starting your work.
 In that case, warm up the engine sufficiently, and operate the machine after the
 warning light has gone out. When the warning light will not go out, the filter may
 be clogging up. Check the filter.
- Checking for warning lamp and parking brake indicator lamp
 They should turn on light when the starter switch in ON position.
 If not, there is some trouble.

Check and repair the combination meter or wirings harness.

The window of the combination meter
 The window of the combination meter may become invisible because of aged deterioration coused by fine sand or dust or ultraviolet. When any flaw or mist is found on the window, contact our branch offices or designated factory.

Eco lamp

The Eco lamp will turn on when the engine reaches the required rotation speed.

Fuel efficiency will be high while the lamp is turned on, and work may be carried out with reduced generation of noise. Eco-mode is used during rolling compaction of flat roads.

NOTE: Rev up the engine when there is a big drop in its rate of revolution during rolling compaction.



Eco lamp

2.1.3 Switches

Starter switch

Starts and stops the engine.

HEAT: When the engine is cold, hold the starter switch in the HEAT position, the heater indicator lamp will go on. Stay in that position until the indicator lamp goes off. Release the switch key when the indicator lamp goes off. The key will automatically return to the OFF position. Turn the key to the START position to start the engine.

HEAT OFF ON

OFF

: The key can be removed in this position. All the electric systems are switched off. To shut down the engine, move the key to this position.

ON

The charging circuit and lamp circuit are charged with electricity. Let the key stay in this position after the engine has started.

START:

The engine is cranked and gets started. The moment the engine has started,

release the key. It will automatically return to the ON position.

A CAUTION -

- When starting the engine, engage the parking brake and set the F-N-R lever in neutral.
- · Be sure to engage the parking brake, remove the key from the ignition and carry it with you at all times when leaving the machine.

Lamp switch

Has three positions.

0

: All lamps are switched off.

≣D

: The monitor display light and the headlamps and red indicators of the rear combination lamps will turn on.



In addition, the flood lamps become bright. At this time, the indicator lamp m on the monitor display will go on.



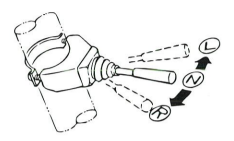
2 OPERATION

Turn signal lever

Turn signal lamp flashes when the turn signal lever is operated.

Left turn : Move the lever forward. Right turn : Move the lever backward.

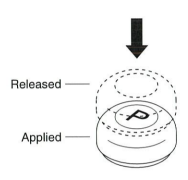
NOTE: The lever does not return to the OFF position even if the steering wheel is turned back.



Parking brake switch

If switch (P) is pressed down, the parking brake applies with the indicator lamp (P) on the monitor display lighted up.

When pressed again, the parking brake is released and the indicator lamp goes off.



A WARNING -

- To disengage the brake, be sure to press the switch again instead of pulling it.
- When dismounting from the machine, press the switch to apply the brake without fail.

- A CAUTION -

- · Never pull the switch UP.
- If the engine is shut down with the parking brake switch pushed down, the parking brake remains applied.

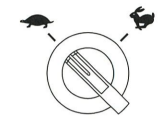
Speed shift switch

Selects machine speed ranges.

Place the switch at the desired position.

km/h (mile/h)

	SW354	TW354	SW502S-1	TW504
LOW 🛖	0 – 7.0	0 – 7.0	0 – 7.5	0 – 7.0
	(0 – 4.3)	(0 – 4.3)	(0 – 4.7)	(0 – 4.3)
ніgн Ç	0 - 10.0	0 - 10.0	0 - 10.0	0 - 10.0
	(0 - 6.2)	(0 - 6.2)	(0 - 6.2)	(0 - 6.2)

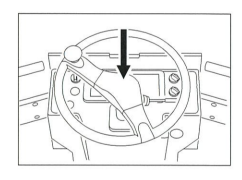


- IMPORTANT -

Change speed when the machine is completely stopped. Do not change speed while the machine is running.

Horn switch button

Pressing the button at the center of the steering wheel makes the horn sound.



Sprinkler switch

The water sprinkler can be switched between CONT. and AUTO Select the mode to suit the conditions at the construction site.

CONT. position: Set the liquid spray switch to CONT.

position to start spraying. The indicator lamp $\, \mathrel{\refleph} \, = \,$ on the monitor

display lights up.

O position: When spray is stopped, the indicator

lamp on the monitor display is turned

off.

AUTO position: Water will be sprinkled only while the machine is moving.

Moreover, it will stop sprinkling water when the F-N-R lever is moved to

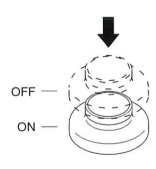
the neutral position ().

The indicator lamp $\, \frac{1}{4} \,$ on the monitor display will only turn on while water

is being sprinkled.

Liquid spray switch (TW354, TW504 only)

Liquid is sprayed when switch ⑤ is pressed.
Spraying is shut off if the switch is released.
While the liquid is being sprayed, indicator lamp 鼻 on the monitor display lights up.



A CAUTION

- · Never pull the switch UP.
- Driving the liquid spray pump with the liquid tank empty will damage the pump.
 Pay attention to the liquid level in the tank.

AUTO

Vibrator switch

Selects two choices; position and AUTO position. Select either position to meet the job requirements.

7

position: The vibrator switch on the F-N-R lever

can be used to turn the vibrations ON or OFF. Pressing the switch will turn on the vibrations. Pressing the switch

again will turn off the vibrations.

again will turn off the position: Vibration is shut off.

AUTO position: Vibration is generated only when the machine is travelling. Vibration is

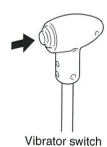
shut down when the F-N-R lever is moved back to the neutral position

(●).

The indicator lamp $\wedge \wedge$ on the monitor display lights up only for vibration.

On-off control of the vibrator is also made by the pushbuttons provided on the left-hand and right-hand F-N-R levers. Press either of them to work the vibrator. Press again to shut off vibration.

Ensure that the vibrator switch on the insturument panel is in the position when operating the pushbutton switches.



Vibrator switch

NOTE: (SW354, TW354, TW504)

For vibratory compaction, run the engine at 1,800 min⁻¹ (rpm) or higher. Incline the throttle lever or F-N-R lever to adjust the vibration pressure transmission on slope so that the engine rpm may be 1,800 min⁻¹ (rpm) or more.

(SW502S-1)

For vibratory compaction, run the engine at 2,000 min⁻¹ (rpm) or higher. Incline the throttle lever or F-N-R lever to adjust the vibration pressure transmission on slope so that the engine rpm may be 2,000 min⁻¹ (rpm) or more.

IMPORTANT -

- Do not operate the vibrator on a hard area such as cement concrete pavement surface or the ground covered by thick steel sheets.
- Keep the vibrator stopped when the machine is at rest.
- Shut off the vibrator immediately when the machine has been caught in the mud during vibratory operation.

Vibration selector switch

(SW502S-1, TW504 only)

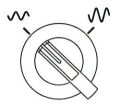
The amplitude of vibration can be changed to low or high. Select the amplitude according to the condition of the work site.

position: Causes vibration to start with low

amplitude.

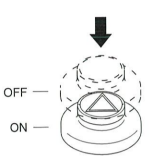
position: Causes vibration to start with high $\sqrt{\Lambda}$

amplitude.



Hazard switch

Pushing the switch (causes dition indicator lamp and indicator lamp Monitor display start to flash simultaneously. Pushing the switch again causes the lamps to go off.



Back buzzer switch (Option)

四)))

The warning buzzer may be turned off while reversing by operating this switch.

Select the mode to suit the conditions at the construction site. position: The warning buzzer sounds while

reversing.

position: The warning buzzer turns off. CHI



A WARNING -

- Set it to the □)) position unless the work (driving) requires otherwise.
- When setting it to the ☆ৈ position, take adequate care to ensure the safety of others around you.

2.1.4 Operating levers and pedals

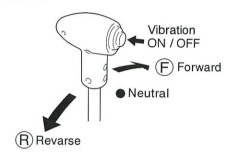
Forward-Neutral-Reverse lever (F-N-R lever) with vibrator switch

Moving the F-N-R lever forward or backward makes the machine travel forward or backward respectively.

The neutral position (●) brings the machine to a stop.

The machine speed increases or decreases in proportion to the lever displacement.

The vibrator ON-OFF control is easily made by the F-N-R lever top vibrator switch (refer to page 33).



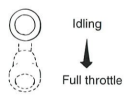
IMPORTANT -

- For normal braking, return the F-N-R lever back to neutral.
- In an emergency, depress the brake pedal.
- This provides a quick braking with the F-N-R lever brought to the neutral position
 (•) through a mechanical linkage.

Throttle lever

Shifts the engine RPM.

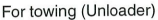
The engine RPM increases when moved toward the operator.



Unloader valve

The unloader valve disengages the drive, playing a role like a clutch. Use this valve for towing the machine when the engine is disabled or when troubles have developed in the hydraulic drive.

Use the valve only for towing.



- When the engine turns on
 Turn on the engine and turn the "unload" valve left as far as it will go to open it fully, and turn the brake switch off.
- When the engine does not turn on Release the motor brake manually (Page 41 Manual releasing of brake).
 Turn the unloader valve counter-clockwise to the fully open position.



Turn the unloader valve clockwise to make sure it reaches to the fully closed position.

WARNING -

- On a slope, chock the wheels and use extreme care when handling the unloader valve and towing the machine.
- Be sure to apply the parking brake when operating the unloader valve.
- Do not tow machine over long distances.
- Unloading the unload valve will disengage the engine, so never get in front of or behind the machine.

NOTE: For normal travel, be sure to hold the lever in the ONLOAD position.

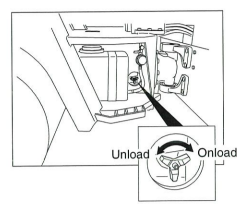
Brake pedal

In an emergency, push down on the pedal to the full extent, and the machine will come to a sudden stop.

- IMPORTANT -

Do not use the pedal wherever practicable except for an emergency. If used during the compacting operation of asphalt pavement, this can cause damage to its surface.

NOTE: Depressing the brake pedal brings the F-N-R lever into neutral position (●).

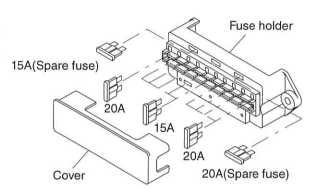


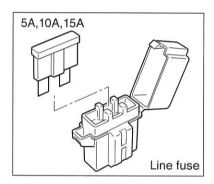
2.1.5 Fuse box

WARNING

When changing a fuse, cut the power supply by turning the starter switch to the OFF position.

Fuses protect electrical components and wiring from burning. Change any fuse which has become powder-coated due to deterioration or which has a play between it and fuse holder. To replace fuses, take off the cover. Be sure to use fuses of correct capacity.





2.1.6 Fusible link

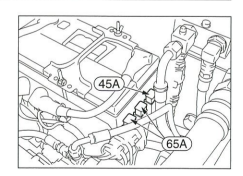
WARNING

Be sure to turn off the electricity (by turning the starter switch OFF) before replacing the fusible link.

As with ordinary fuses, this protects electronic equipment and circuits from burnouts.

If the starter does not turn on when the starter switch is turned to the ON position, there is the possibility of a fusible link burnout caused by problems with the electronic equipment or circuits. Inspect and replace the fusible link after inspecting the electronic equipment and circuits.

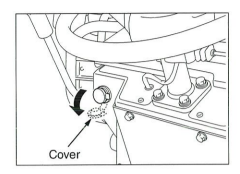
Be sure to replace the fusible link with one of the same capacity.



2.1.7 Accessory socket

The accessory socket may be used when the starter switch is turned to the ON position.

Open the cover, and a 12 V DC can be drawn from the socket for powering electronic equipment.



- WARNING -

When connecting electronic equipment to the accessory socket, make sure it does not obstruct the raising and lowering of the F-N-R lever.

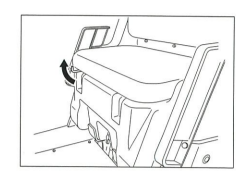
A CAUTION —

- Use electronic equipment that consumes no more than 120 W (12 V, 10 A).
- Keep the cover closed when not in use to prevent foreign matter from getting inside.
- There is a possibility of the battery running flat when the accessory socket is used for a long time to power electronic equipment with the engine turned off or idling.

2.2 Handling and Adjustments

2.2.1 Seat adjustment

Adjust the seat for your best operating position. Move the lever as shown by arrow. With the lever held in that position, slide the seat forward or backward as desired. When properly adjusted, release the lever.



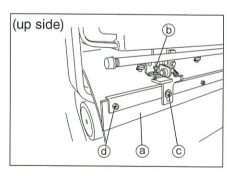
A WARNING -

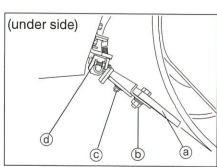
- The adjustment will be necessary when operating the machine first or when operators are alternated.
- Make adjustments to the seat while the machine is stationary, before you start work, or when the driver changes. Do not make adjustments to the seat while the machine is moving.
- Take care not to get your fingers, hands or feet caught when adjusting the seat.
- Adjust the seat only when there is one person on the machine.

2.2.2 Scraper adjustment and replacement

Roll scraper

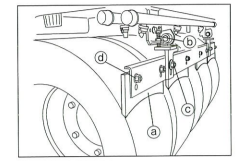
- 1) Clearance adjustment of scraper blades @
 - ①Loosen set bolts ⓑ at 2 locations.
 - ②Loosen nuts ⓒ at 2 locations. Slide blade ⓐ until they make contact with the roll.
 - ③Tighten nuts ⓒ at the position where the blade touches the roll.
 - 4 Make adjustment with set bolt b again so that the clearance between the roll and blade will be 0.5 mm.
- 2) Replacement of scraper blades
 - ①Remove nuts © at 2 locations and bolts @ at 4 locations each.
 - ②Replace blades ⓐ with new ones.
 - ③Refit and retighten bolts @.





Tire scraper (Rear wheels of TW354, TW504)

- 1) Clearance adjustment of scraper @
 - 1) Loosen set bolts (b) at 2 locations.
 - ②Loosen nuts ⓒ at 2 locations. Slide blades ⓐ until they make contact with the tire.
 - 3 Tighten nuts © at the position where the blade touches the tire.
 - (0.039in) between scraper blades (a) and tires.



- 2) Replacement of blades @
 - 1) Remove nuts © and bolts @ at 2 locations.
 - ② Replace blades ⓐ with new ones.
 - ③ Refit and retighten bolts @ .

A CAUTION -

If the blade makes a close contact with the tire, the blade bites the tire in the rotating direction.

This can cause damage to the tire or blade. To avoid this, leave a clearance of about 1 mm.

NOTE: • It is possible to raise the scraper so that it will not be in contact with the roll during operation.

• There are times when the machine will become unable to move due to the tires becoming stuck onto the scraper with asphalt. Carry out regular inspections of the scraper and clean it.

A WARNING

- Hold blade ⓐ and raise it slowly so that your hand will not be caught between the roll and blade.
- When returning raised ⓐ to the original position, exercise care so that your hand will not be caught between the roll or the tire and blade.

2.2.3 Disengaging the brake when towing

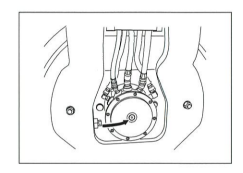
A WARNING -

On a slope, chock the drums and prepare for towing before disengaging the brake.

Adhere to the following procedures to release the brake when towing the machine due to problems with the engine or oil pressure circuit.

Disengaging the brake

- 1) Front and rear brakes (SW354, SW502S-1) Front brake (TW354, TW504)
 - ①Remove the brake release bolts and washers (1 location) from the machine frame.
 - 2 Remove the plug of the hydraulic motor.
 - ③ Put the bolt through the washer into the plug hole and tighten the bolt. The brake will be released when the bolt is tightened to a certain extent.
 - When towing is complete, set the bolts and washers in the original position and fit the plugs in the motors securely.



- WARNING -

 Do not try to release the brake immediately after a hot engine has been stopped. Let the oil cool down.

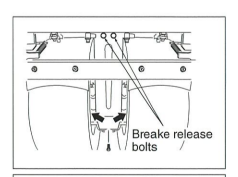


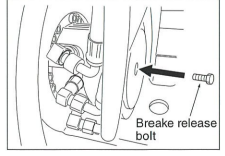
 For the brake disengagement, wear hard hat and safety goggles.

- 2) Rear brake (TW354)
 - 1) Remove the protection cover of the hose for rear wheel.
 - ②Remove the plug of the hydraulic motor.
 - ③ Put the protective cover mounting bolt and washer into the plug hole and tighten the bolt. The brake will be released when the bolt is tightened to a certain extent.
 - 4 After traction, attach the bolt and washer back to the original position, and tighten the plug to attach it completely to the motor.

NOTE: Perform the work rapidly, as the oil will gush out as the plugs are taken off.

Wash clean the brake release bolts and blank plugs before fitting to the motors.

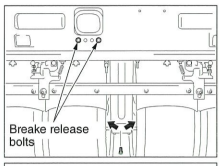


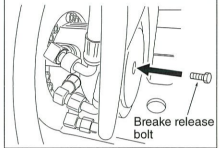


- 3) Rear brake (TW504)
 - 1) Remove the breake release bolts bottom of the flood lamps.
 - ②Remove the plug of the hydraulic motor.
 - ③ Put the breake release bolts and washer into the plug hole and tighten the bolt. The brake will be released when the bolt is tightened to a certain extent.
 - 4 After traction, attach the bolt and washer back to the original position, and tighten the plug to attach it completely to the motor.

NOTE: Perform the work rapidly, as the oil will gush out as the plugs are taken off.

Wash clean the brake release bolts and blank plugs





2.3 Operation

- WARNING -

· This machine is a one-man roller.

before fitting to the motors.

- Operate the machine from the operator's seat.
- Be sure to wear the seatbelt during operation.

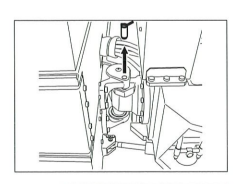
2.3.1 Before-starting inspection

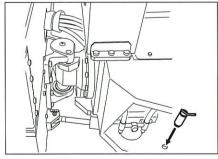
1) Check that the steering lock pin is in the carrying position.

-▲ WARNING -

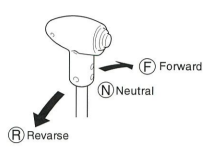
Make sure that the steering lock pin is connected in the carrying position before putting the machine in motion. Steering is impossible if the pin is in the steering lock position.

NOTE: Mount the removed lock pin in the innermost section of the step at the left of the machine.



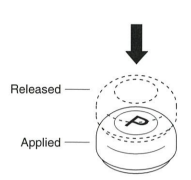


2) Check that the F-N-R lever is in the neutral position (●).



3) Confirm that the parking brake is engaged.

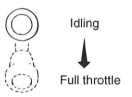
NOTE: When the F-N-R lever is not in the neutral position (●), or the parking brake has been released, the interlocking system goes into operation and the engine will not turn on. Be sure to confirm that the F-N-R lever is in the neutral position (●) position, and that the parking brake is engaged before starting the engine.



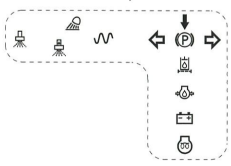
2.3.2 Starting the engine

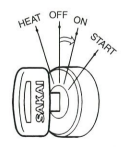
- WARNING -

- Check that there are no people or obstacles nearby and press down the parking brake switch, and honk the horn before starting the engine.
- Engage the parking brake, move the F-N-R lever to the neutral position (●) before starting the engine.
- 1) Set the throttle lever in a position IDLING.



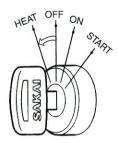
2) Turn the starter switch to the ON position and check that and parking brake indicator lamp on the monitor display are on.



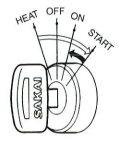


NOTE: The various warning lamps will turn on when the starter switch is turned to the ON position, and only the hydraulic oil filter warning lamp will turn off after that.

3) In cold weather, hold the starter switch in the HEAT position until the heater indicator lamp ogos on. Let the switch key to stay in this position till the indicator lamp goes off. Now the engine is ready to start.



4) Turning the key to the START position makes the engine start. Release the key the moment the engine has started. The key will automatically return to the ON position.



A CAUTION

- Do not allow the starter key to stay in the START position for more than 15 seconds.
- When the engine fails to start, or you want to restart the engine immediately after turning it off, wait around 30 seconds before restarting it.
- Check that the warning lamps on the monitor display go off immediately after the
 engine is started. If any of these warning lamps becomes bright while the engine
 is running, shut down the machine, determine the cause and rectify the fault.

2.3.3 After starting the engine

Try not to move to operation immediately after starting but observe the following:

IMPORTANT -

Avoid increasing the engine speed abruptly before warming-up run is completed.

- 1) Run the engine at around 1,200 min⁻¹ (rpm) for about 5 minutes to warm it up. Warming-up run allows the lubricating oil to reach the vital parts of the engine and hydraulic system, gradually bringing up the engine oil and hydraulic oil to the working temperture.
- 2) After the warm-up operation, check that:
 - Temperature gauge Pointer falls near the center zone.
 - Fuel gauge Pointer falls between the E and F marks.
 - Charge lamp Has gone off.
 - Engine oil pressure warning lamp ... Has gone off.
- 3) Check for the color of exhaust gas, listen for unusual sounds and vibration. If abnormal, determine the cause and correct the problem.

- A WARNING -

Keep staying at the driver's seat while starting the engine.

2.3.4 Traveling

WARNING -

- When starting, operate the horn after securing the safety around the machine. Clear away obstacles on the road.
- Be sure to wear the seatbelt during operation.

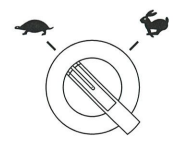
A CAUTION -

Do not turn the starter switch OFF while the machine is in motion.

1) Select the desired speed by the operation of speed shift switch.

km/h (mile/h)

	SW354	TW354	SW502S-1	TW504
LOW 🖚	0 – 7.0	0 – 7.0	0 – 7.5	0 – 7.0
	(0 – 4.3)	(0 – 4.3)	(0 – 4.7)	(0 – 4.3)
HIGH 🙀	0 – 10.0	0 – 10.0	0 – 10.0	0 – 10.0
	(0 – 6.2)	(0 – 6.2)	(0 – 6.2)	(0 – 6.2)

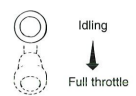


- A WARNING -

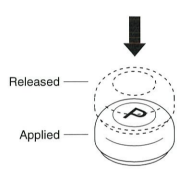
- Do not operate the speed shift lever while driving the machine. Change the speed only when the machine is stationary.
- On a steep slope, run the machine at low speed.

A CAUTION —

Increase the engine rpm when the speed change switch is set to HIGH SPEED ().



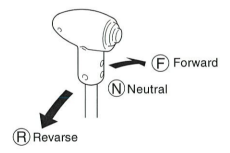
- 2) Speed up the engine by pulling the throttle lever towards you
- 3) Press down the parking brake switch to release the brake. Check that indicator lamp (P) on the monitor display goes off.



4) Move the F-N-R lever in the direction to travel, and the machine will begin traveling.

- 🕰 CAUTION —

Avoid abrupt operation of the F-N-R lever.



NOTE: The travel speed can be controlled by the throttle lever and F-N-R lever.

Increase the engine RPM when starting of the machine and when the engine speed drops drastically while driving.

- WARNING -

Pay extreme attention to the area behind the machine when backing, since the space just behind it tends to be a blind spot.

NOTE: If the engine speed drops frequently when the machine begins to move or while the machine is driving, increase the engine speed.

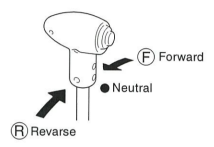
2.3.5 Stopping / Parking

- WARNING -

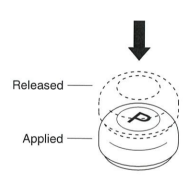
- · Avoid abrupt braking. Try to leave enough time for braking.
- · Avoid parking on a grade.
- If necessary to park on a grade wheel to prevent unexpected moving down the grade.
- 1) Bring the F-N-R lever to the neutral position (●), and the machine will come to a halt.

A CAUTION -

For normal braking, move the F-N-R lever back to the neutral position. In an emergency, depress the brake pedal.



2) Press the parking switch securely, and check that indicator lamp (P) illuminates.



2.3.6 Stopping the engine

1) Gradually cool down the engine at low idling for about 5 minutes.

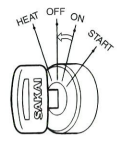
- IMPORTANT -

- Do not bring a hot engine to a sudden stop except for an emergency. This will shorten the life of its component parts.
- Do not also allow an overheated engine to come to a sudden stop, but run it at middle idling speed for gradual cooling down.

2) Turn the starter key to the OFF position to stop the engine.

A CAUTION —

Do not turn the starter switch OFF while the machine is in motion.



3) Remove the starter key.

A WARNING

- When dismounting from the machine, apply the brake by pressing the parking switch button. If necessary to park on a grade, chock the wheels to prevent unexpected moving down the grade.
- Never fail to remove the starter key.

2.3.7 Check after stopping the engine

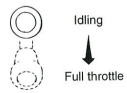
- 1) Perform the walk-around checks for oil and water leakage, abnormal signs around the drums.
- 2) Fill the fuel tank.
- 3) Remove waste paper if any from the engine compartment, as this will pose a possible fire hazard.
- 4) Scrape mud or other materials from and around the drums. For transportation, obey traffic regulations.

2.4 Vibratory Operation

1) (SW354, TW354, TW504)
Run the engine at 1,800 min⁻¹ (rpm) or higher by operating the throttle lever.

(SW502S-1)

Run the engine at 2,000 min⁻¹ (rpm) or higher by operating the throttle lever.



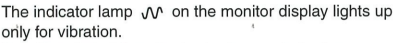
AUTO

2) Select AUTO position or St position depending upon job requirements in the vibrator switch on the control panel.

position: The vibrator switch on the F-N-R lever can be used to turn the vibrations ON or OFF. Pressing the switch will turn on the vibrations. Pressing the switch again will turn off the vibrations.

position: Vibration is shut off.

AUTO position: Vibrator works only when the machine is travelling. Vibration is shut off if the F-N-R lever is brought back to neutral position (•).



On-off control of the vibrator is also made by the pushbuttons provided on the left-hand and right-hand F-N-R levers. Press either of them to work the vibrator. Press again to shut off vibration.

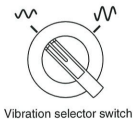
Ensure that the vibrator switch on the insturument panel is in the $\{ \}$ position when operating the pushbutton switches.



Vibrator switch

(For SW502S-1, TW504 only)

The amplitude of vibration can be changed to low or high. Select the amplitude according to the condition of the work site.



3) Proper travel speed for vibratory compaction is 2 - 6 km/h (1.2 mile/h - 3.7 mile/h), however, select speeds depending upon job requirements.

A CAUTION -

- Keep the vibrator shut off when the machine is not rolling.
- Stop vibration if the machine has encountered a running difficulty, for example, when it gets stuck in the mud.

NOTE: Rev up the engine when there is a big drop in its rate of revolution during rolling compaction.

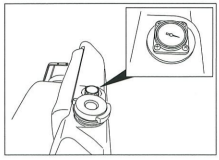
2.5 Sprinkler

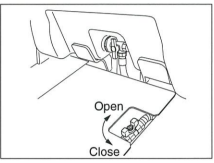
 Before spirnkling, check for the water level in the sprinkler tank with the sight gauge. Add water as necessary.

- IMPORTANT —

Use clean water wherever practicable.

*Sprinkling on the front roll only (TW354, TW504 only)
Before sprinkling, close the sprinkler valve located at
the flower boad.

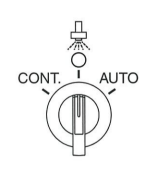




2) The water sprinkler switch can be used to switch between continual sprinkling and sprinkling in coordination with the F-N-R lever.

Turn the switch to the CONT position to enable continual sprinkling.

Turn the switch to the AUTO position to enable sprinkling in coordination with the F-N-R lever.



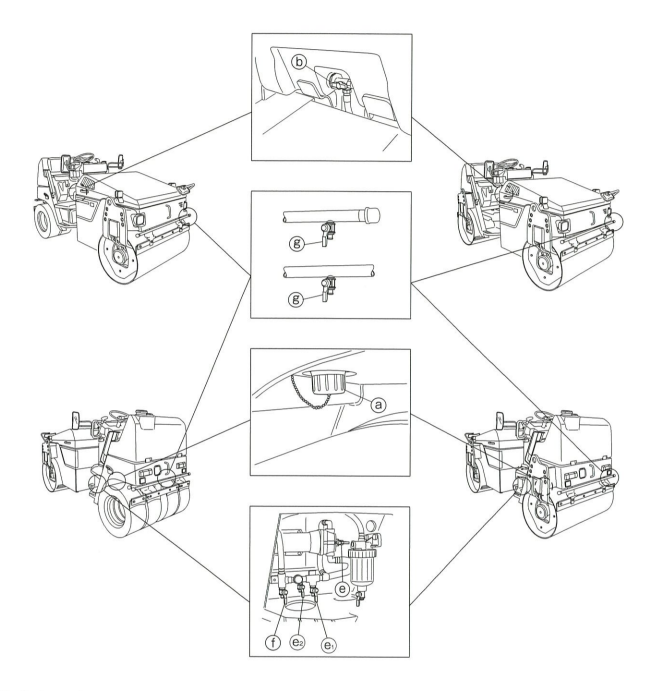
The indicator lamp 💂 on the monitor display will turn on only while water is being sprinkled.

A CAUTION -

- Pay attention to the water level in the sprinkler tank. If the pump operates with the tank empty, this will cause a pump failure.
- To avoid freezing, fully drain the sprinkler tank, pump, sprinkler piping, and filter in cold weather.

- IMPORTANT -

When beginning rolling compaction of the asphalt, turn the water sprinkler switch to CONT. and switch it to AUTO when the surface to be rolled has become completely wet. Repeat the procedure when starting rolling compaction even after short breaks.



To drain water:

- 1) Turn sprinkler tank drain plug ⓐ counter-clockwise and completely drain the tank. (Be careful so as not to lose the packing after removal).
- 2) Fully close sprinkler tank selector valve (b), and then open sprinkler filter drain cock (d), sprinkler pump drain cock (e), and other drain cocks (e) (e) (f) to completely discharge water.
- 3) Open sprinkler pipe drain cock ® at the front and rear to completely discharge water.
- 4) After confirming that the sprinkler tank is emptied completely, idle the sprinkler pump while all the drain cocks are open in order to completely discharge water from the pump.
- 5) Also drain the hoses, pump and sprinkler nozzles.

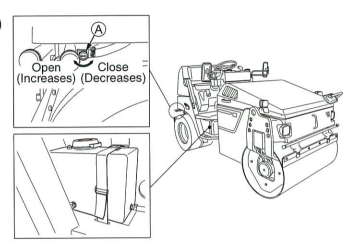
A CAUTION -

- Open the sprinkler tank cap when draining.
- Open the respective cocks when it is cold or after work.
- Open the sprinkler tank selector valve during sprinkling, and close all the cocks except (e) before turning on the sprinkler switch.

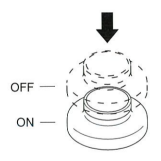
After confirming that water comes out, close cock (e).

2.6 Liquid Sprayer (TW354, TW504 only)

- Before spraying, check for the liquid level in the tank. Add liquid as necessary. Look at the tank under the right side of the driver seat to check the liquid level.
- Turn the liquid spray quantity control valve
 on the liquid pipe clockwise to the utmost extent.



3) The liquid is sprayed over the tires. Press the liquid spray switch to spray, and the indicator lamp ___ on the monitor display lights up. Spraying is shuts off, and the indicator lamp ___ on the monitor display is turned off when the switch is released. A valve is located the liquid spray pipe to adjust spraying. To increase spraying, turn the knob clockwise. For reduced spray, rotate it counter-clockwise.



NOTE: If the liquid is not sprayed from the nozzle even when pressing the liquid spray switch, fully open the liquid spray quantity control valve (A) and press the liquid spray switch again to remove air in the circuit.

Adjustment of nozzle extension width

When spraying the tires with liquid, adjust the nozzle extension width so that the liquid will not be sprayed beyond the tire.

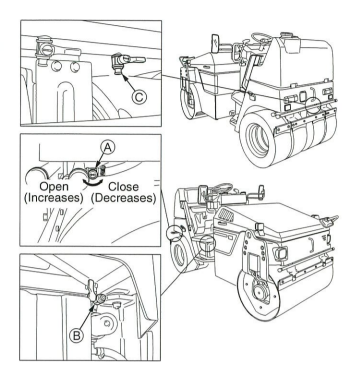
Operate the liquid spray quantity control valve A on the liquid pipes of the front and rear tires to adjust the nozzle extension width.

Turn the round valve counterclockwise.

... The nozzle extension width will increase (The spraying quantity increases). Turn the round valve clockwise.

... The nozzle extension width will decrease (The spraying quantity decreases).

4) When using cutting oil, or other types of liquid that are prone to freezing during cold times, make sure after you have finished work to open valve (B) and drain cock (C) of the liquid pipe, then adequately pump out the liquid by pressing the liquid spray switch to operate the pump. The same procedures are also to be followed before long-term storage. Both cocks must be closed before restarting use.



A CAUTION -

- For spraying, use the smallest amount possible. Excessive spraying can cause premature wear of tires, their deformation and adverse effect on the pavement surface.
- Operate the pump for a short time only when the liquid tank is empty. Running the pump for a long time while the tank is empty may lead to breakdowns, so take note of the level of liquid remaining.
- Turn the liquid stop valve (A) to the "Close" position to close it completely when storing the machine for a long time.

2.7 Precautions for Work

2.7.1 Compaction operation

Do not operate the vibrator on hard location

• Do not work the vibrator on a hard surface such as concrete pavement, as this can cause the machine to jump and give abnormal shock load. Damage to shock isolators will result.

Change the direction of travel gently

 When changing the direction of travel during asphalt mix compaction, slowly shift the F-N-R lever.

■ Drive at a speed appropriate for the road surface conditions

• Drive slowly on uneven surfaces.

NOTE: Increase the engine RPM when the engine speed drops drastically during rolling compaction.

2.7.2 When going downhill

Use the F-N-R lever

• Run slowly by the operation of the F-N-R lever even if the travel distance is short.

Use the engine brake

• Go downhill by applying the engine brake along with the F-N-R lever operation.

A DANGER ---

Travel downhill with the F-N-R levers half tilted (half stroke) using caution not to allow the engine to exceed 1,800 min⁻¹ (rpm).

▲ WARNING —

When going uphill, run at low speed. Do not attempt to shift speeds during travelling. The machine can slip down the slope.

2.7.3 On a slope

Working on a sidehill

 Work in an uphill / downhill direction, and avoid working on sidehill with the machine inclining sideways.

2.8 Applicable Jobs

The machines do a variety of jobs as listed below.

- 1) This machine is mainly used for:
 - · Static compacting work
 - Vibratory compacting work
- Road rollers do a variety of jobs as listed below.
 This machine most effectively handles works or materals marked ☆ .

Work

- · Asphalt road paving
- · Dust removal treatment for road
- ☆ Road improvement
- ☆ Embankment construction
- ☆ Dam construction
- · Construction of forestry and farm roads
- · Foundation building
- · Construction of sidewalk, shoulder and gutter foundation

Material to be compacted

- Asphalt pavement
- ☆ Crusher run
- ☆ Cement concrete
- Sands
- Soils
- Slag
- Soft rock

Layers to be compacted

- · Surface course, Binder course
- ☆ Base course
- ☆ Subgrade
- ☆ Embankment
- Shoulder
- Sidewalk

2.9 After Operation

Follow the procedures below to prevent the machine from falling into an unworkable condition the following morning caused by muds and other extraneous matter on the drum, or frozen drums:

- 1) Check to see if the engine coolant temperature is too high and the engine oil pressure is not normal. Also check the fuel level.
- 2) Remove muds and water from the machine. Muds can get into the seals together with water drops on the hydraulic cylinder piston rod. Damaged seals will result.
- 3) Park the machine on a hard and dry surface. If such a place is not available, cover the ground with hard plates.
- 4) Low temperature will cause a significant reduction of battery efficiency. Cover batteries or take them off from the machine and store in a warm place for the following day's operation. There is a danger of battery fluid leaking when removing the battery from the machine, so take care not to tilt the battery when doing so.
- 5) To avoid freezing, fully drain the sprinkler tank, pipes, filter and pump in cold weather. (refer to page 51)

- IMPORTANT -

- Drain water completely from the sprinkler system, as remaining water can cause damage to the system.
- Do not wash clean with high pressure water around the instrument panel or reverse side of the dash board. This can cause instrument failures.
- Avoid high pressure washing of the insulating material around the exhaust pipe.
 It may cause the insulation material to peel off.

2.10 Loading and Unloading

A WARNING -

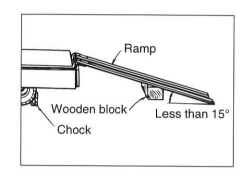
- Use sturdy ramps with proper width, length and thickness which allow safe loading and unloading.
- If the ramps deflect considerably under load, apply wooden blocks to reinforce them.
- Loading should be conducted on a level and hard ground. Leave a sufficient distance between the machine and the shoulder.
- To prevent slippage on the ramps, keep the drums free from mud, oils, etc. The ramps must also be free of grease, oil and ice.
- Do not steer the machine on the ramps. If the machine is facing in the wrong direction, allow it to dismount from the ramps and correct the direction.

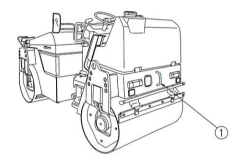
For loading and unloading, use ramps or a proper loading stand.

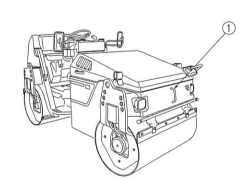
2.10.1 Use of a trailer equipped with a winch

- WARNING -

- Placing the unloader in UNLOAD position disrupts the power for traction. Do not enter the areas ahead of and behind the machine. It is very dangerous.
- Do not wash the area around the meter panel and the back of the instrument panel with pressure, otherwise the instrument and equipment may fail.
- Engage the trailer brake and chock its wheels. Fix the ramps so that the machine and trailer are completely aligned.
- ☆ The angle between the ramps and ground must be less than 15 degrees.
- ☆ Leave a proper space between the ramps according to the width of the roller drum.
- 2) Decide the correct direction of run and make the machine run forward to the ramps.
- 3) Draw the wire rope from the trailer winch and put its hook on the hooking point ① of the roller.
- 4) Place the unloader valve to the UNLOAD position (See "Unloader valve" on page 36). There is an unload valve at the back of the right step.
- 5) With the engine running at idle, perform loading by means of the trailer winch.
- 6) When the loading is completed, set the unloader valve back in the ONLOAD position.
- 7) Locate the machine correctly on the trailer.

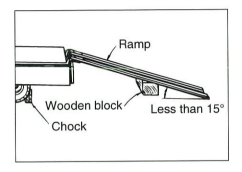






2.10.2 Self-propelling

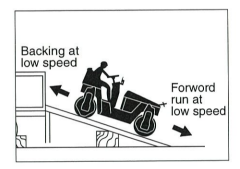
- 1) Engage the trailer brake and chock its wheels. Fix the ramps so that the machine and trailer are completely aligned.
- ☆ The angle between the ramps and ground must be less than 15 degrees.
- ☆ Leave a proper space between the ramps according to the width of the roller drum.



2) Decide the correct direction of run and conduct loading or unloading at low speed.

For loading, run backward at low speed. For unloading, run forward at low speed.

3) Locate the machine correctly on the trailer.



2.11 After Loading the Machine

When the machine has been located properly on the trailer, tie it down as follows:

- 1) Press the parking switch button to apply the parking brake. Place chock under the drums to prevent movement.
- 2) Fix the machine with ropes tied at the front and rear towing hook holes. Particularly, pay attention to sidewise skidding.

2.12 Transportation

- WARNING -

To decide the transporting route, check the width of the road, height and weight (including the roller) of the trailer.

For transportation, obey traffic regulations.

2.13 Operation in Cold Weather

In cold weather, take the following measures to prevent troubles such as starting difficulty and coolant freeze-up.

2.13.1 Fuel oil and grease

Use fuel and oil with low viscosity (refer to page 99).

2.13.2 Coolant

- WARNING -

Do not bring an open flame to the untifreeze or do not smoke when handling it. It is inflammable.

- 🕰 CAUTION —

Never use methanol-, ethanol- and propanol-base antifreeze.

Use soft water for coolant.

In freezing weather, add antifreeze to the coolant referring to the table below. Select the most suitable mix ratio according the lowest temperature in the job location.

SW354, TW354 (gal.)

Ambient temperature	-33°C (-27.4°F)	-26°C (-14.8°F)	-20°C (-4°F)	-16°C (3.2°F)	-11°C (12.2°F)
Amount of anti-freeze	2.9 L (0.8)	2.6 L (0.7)	2.3 L (0.7)	2.0 L (0.6)	1.7 L (0.4)
Amount of coolant	2.9 L (0.8)	3.2 L (0.8)	3.5 L (0.9)	3.8 L (1.0)	4.1 L (1.1)
Ratio	50%	45%	40%	35%	30%

SW502S-1

Ambient temperature	-33°C (-27.4°F)	-26°C (-14.8°F)	-20°C (-4°F)	-16°C (3.2°F)	-11°C (12.2°F)
Amount of anti-freeze	3.5 L (0.9)	3.2 L (0.8)	2.8 L (0.7)	2.5 L (0.7)	2.1 L (0.6)
Amount of coolant	3.5 L (0.9)	3.2 L (1.0)	4.2 L (1.1)	4.5 L (1.2)	4.9 L (1.3)
Ratio	50%	45%	40%	35%	30%

TW504

Ambient temperature	-33°C (-27.4°F)	-26°C (-14.8°F)	-20°C (-4°F)	-16°C (3.2°F)	-11°C (12.2°F)
Amount of anti-freeze	3.3 L (0.9)	3.0 L (0.8)	2.6 L (0.7)	2.3 L (0.7)	2.0 L (0.6)
Amount of coolant	3.3 L (0.9)	3.6 L (1.0)	4.0 L (1.1)	4.3 L (1.1)	4.6 L (1.2)
Ratio	50%	45%	40%	35%	30%

The SW / TW rollers use a long-life coolant (non-amine type for general location: 35% in concentration; for cold places: 50%). Change the coolant at lease every two years. Use non-amine type long-life coolant when changing coolant.

- IMPORTANT -

Use of machine with a rich coolant in summer time can overheat the engine depending job conditions.

Use a coolant of 30% solution in the hot season.

2.13.3 Battery

A WARNING -

- The battery contains diluted sulfuric acid, which will dissolve clothes and skin. Should you get battery fluid on your clothes or skin, wash it off immediately with copious quantities of clean water.
- If you get it in your eyes, rinse them straight away with clean water and immediately seek the help of a doctor.
- If you accidentally ingest it, drink copious quantities of water and immediately seek the help of a doctor.
- · Always wear safely glasses when handling the battery.
- The battery generates hydrogen gas, so there is a danger of explosions. Avoid recharging the battery, keep cigarettes and flames away, etc., in poorly ventilated places when there is a danger of generating sparks.
- The inspection and handling of batteries should be carried out with the engine turned off and the starter switch in the OFF position.
- Be careful not to accidentally connect the two battery terminals with tools or other metallic objects.
- Tangled terminals may generate sparks due to improper connections, resulting in the danger of explosions. Make sure terminals are connected firmly.
- The battery is for starting the engine and operating electrical equipment on the machine. Do not use it for any other purpose.

When the temperature decreases, the battery capacity will lower, possibly freezing the electrolyte.

The battery should be maintained in a good state at all times, with care taken to keep it warm in preparation for use the next morning.

The hydrometer atop the battery permits confirmation of the condition of the battery.

Green Satisfactory (Good)

WhiteCharging is necessary (Charging necessary)

RedReplacement is necessary (Electrolyte insufficient)

- A CAUTION

The power-supply voltage of this machine is 12 V.

2.14 When the Cold Season is Over

When winter is over and the warm season has come, proceed as follows:

- 1) Change oil and fuel with those for use in warm season referring to "Rating" on page 99.
- 2) If AF antifreeze is in use, drain the coolant completely, wash clean inside the cooling system, and then fill with non-amine type long-life coolant.

2.15 For a Long Storage Period

For leaving the machine unused for longer than one month, proceed as follows:

- 1) Store the machine in a closed area after cleaning.
- 2) Conduct oiling, greasing and changing of oil.
- 3) Grease lubricate the exposed portion of hydraulic cylinder piston rods.
- 4) Cover the battery after disconnecting the negative cable or take off the battery from the machine and store in a safe place.
- 5) If the temperature is expected to go down below 0°C, add antifreeze to the coolant.
- 6) Completely drain the sprinkler water.
- 7) Place the F-N-R lever in the neutral position (●), turn the vibrator and sprinkler switches off and apply the parking brake.
- 8) Chock the machine.
- 9) Remove the starter switch key.

2.16 During the Storage Period



If necessary to operate the machine for anti-corrosive purpose in closed area, ensure good ventilation keeping windows and doors open to prevent gas poisoning.



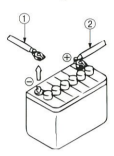
During storage, operate the machine at least once a month to prevent the oil films on the lubricated parts from deteriorating and to charge the batteries.

2.17 When the Battery has Discharged

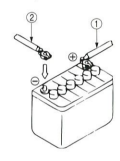
WARNING -

- To check and handle the batteries, keep the engine stopped with the starter switch in the OFF position.
- The batteries give off explosive gases. Do not smoke close to the batteries. Keep flames and sparks away from the batteries.
- The electrolyte is very corrosive and will harm your clothing or skin. If the electrolyte has come into contact with your clothing or skin, flush with sufficient amount of water. In case the electrolyte has gotten into your eyes, flush with water and get medical help.
- To disconnect the battery cables, start with the negative terminal (earth). When connecting, start with the positive terminal. Do not allow a metallic item to bridge between the positive terminal and machine body. This can generate sparks, causing an explosion.
- Loose battery terminals can cause sparks.
 An explosion will result. When connecting the terminals, make certain that they are tight.

Disconnect with negative cable first



Connect with positive cable first



A CAUTION -

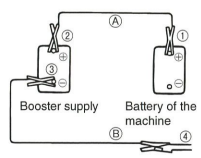
The power-supply voltage of this machine is 12 V.

2.17.1 Connection and disconnection of booster cables

When jump-starting the engine, connect the booster cables as follows:

Connection of booster cables

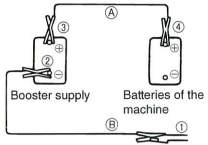
- 1) Connect one end of the positive booster cable (A) to the positive \oplus terminal of the battery on the machine.
- 2) Connect the other end of the positive booster cable to the positive \oplus terminal of the booster supply.
- 3) Connect the negative booster cable [®] to the negative ⊖ terminal of the booster supply.
- 4) Connect the other end of the negative booster cable to a good earth of the engine block of the machine.



Connect to the engine block earth of the machine

Disconnection of booster cables

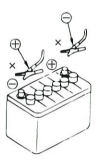
- 1) Disconnect the negative booster cable [®] from the engine block earth.
- 2) Disconnect the negative booster cable ® from the booster supply.
- 3) Disconnect the positive booster cable (A) from the booster supply.
- 4) Disconnect the positive booster cable (A) from the machine.



Disconnect from the engine block earth of the machine

A WARNING -

- Do not allow the positive ⊕ terminal to make contact with the negative ⊖ terminal when connecting the booster cables.
- Wear safety goggles when jump-staring the engine.
- Do not allow the machine to make careless contact with the booster supply.
- Do not make wrong connections. Connect the negative
 ⊖ cable to the engine block earth far away from the battery, as sparks may occur when connecting.



A CAUTION -

- Use booster cables and end clips of proper size suited to the battery capacity.
- Use the batteries of the equal capacity for the machine and booster supply.
- Check booster cables and end clips for signs of damage and corrosion.
- Connect the clips positively.
- The power-supply voltage of this machine is 12V.

3 PERIODICAL MAINTENANCE

3.1 Precautions

Whether or not the inspection service and lubrication are performed at the correct regular intervals exerts significant influence on the occurrence of trouble and service life of the machine. In this manual, typical intervals for inspection and service are given. However, flexibility should be introduced as to interval or type of services to enable your machine to always operate in the best condition.

A WARNING -

Be sure to take adequate care not to burn yourself when replacing filters, elements, oil, etc.

IMPORTANT -

- After maintenance and inspection record the result of inspection. Remember that replacement of filter elements, replenishment and change of oil and grease, and cleaning the radiator fines are important.
 - When draining a hot oil, use care not to get burned.
- The disposal of waste oil and coolant, and used filters, elements, etc., should be handled by specialized disposal companies.

General precautions

- 1) Always use SAKAI genuine parts for replacement.
- 2) Use lubricants recommended by SAKAI. Avoid mixing different brand lubricants.
- For hydraulic oil replenishment, changing, level checking, filter cleaning or replacement, oiling and greasing, use extreme care to prevent dust from entering.
- 4) For checking oil level or changing oil, park the machine on a level and hard surface.
- 5) Change oil while its temperature remains high after operation.
- 6) For a long-term storage, fill the fuel tank, lubricate necessary points and run the machine for more than 20 minutes once a month.
- 7) In freezing weather, add antifreeze to the coolant according to the ambient temperature.
- 8) For the hydraulic pump and motor, have them serviced at authorized service shops.
- 9) Turn the starter switch OFF when pe rforming services such as repairing broken wires, short circuits and tightening loose terminals.

Periodical replacement of essential maintenance parts

In order secure safety for work and travel, conduct inspection and services.

Further, for enhanced safety, following parts and components should be replaced periodically. These parts are prone to material deterioration due to aging or physical change due to wear, while it is difficult to determine their useful limit by regular inspection, which makes it necessary to replace with new ones after certain period of service to maintain their perfect function.

If any abnormality is detected such as crack, deformation, wear or oil leakage, go ahead and replace them even if it is within scheduled replacement time.

3 PERIODICAL MAINTENANCE

System or Mechanism	Part name	Periodical replacement maintenance part	Replacement period	Remarks
1 Brake system	Master cylinder	Seals (rubber parts)	2 years	
	Wheel cylinder	Seals (rubber parts)	2 years	
	5	Brake hose	2 years	V-
	Brake piping parts	Air hose	2 years	
	Operating parts	Cable	4 years	
	Orbitrol	Seals (rubber parts)	2 years	
	Hydraulic piping parts	Hydraulic hose	2 years	
2 Steering system	Steering cylinder	Seals (rubber parts)	2 years	
	Hydraulic pump	Seals (rubber parts)	4 years	
	Axle	Seals (rubber parts)	4 years	
3 Power transmission	Travel pump	Seals (rubber parts)	4 years	
system	Travel motor	Seals (rubber parts)	4 years	
(inclusive of axle)	Hydraulic piping parts	Hydraulic hose	4 years	
	Isolation rubber	Isolation rubber itself	4 years	
4 Fuel system	Piping parts	Fuel hose	2 years	
	Engine mounting parts	Isolation rubber	4 years	
	Seals (rubber parts)	Packing and others	4 years	
5 Engine related	Drive parts	V-belt	2 years	or 500 hours
	Piping parts	Engine drain hose	4 years	
6 Cooling system	Bulling	Radiator hose	2 years	
	Piping parts	Radiator drain hose	2 years	84
7 Control related parts	Cable parts	Cable	4 years	
8 Intake system	District annual second from	Intake hose	2 years	
	Piping parts	CAC hose	2 years	
9 Hydraulic system	Hydraulic piping parts	Hydraulic hose	4 years	

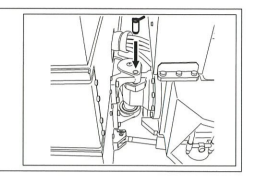
A CAUTION -

- With a new machine, change the engine oil and change the engine oil filter elements after 50 hours of operation for the first time only (refer to page 75,76).
- When trouble occurs in the location indicated by the indicator lamp on the monitor display, sensor will work and corresponding lamp comes on. If this occurs, conduct necessary service regardless of the periodical service interval recommendation.
- If there are some trouble on the electric wiring, replace them with new one.
- Check the electric wiring at a regular interval not exceeding one month, when there is abnormality, replace it.
 - 1) Damage to the wire harness and loose clamps
 - 2) Loose sockets
 - 3) Function of electrical systems
- For the parts other than listed above, If there are some trouble on the parts at periodical inspection or daily check. Replace them as soon as possible.

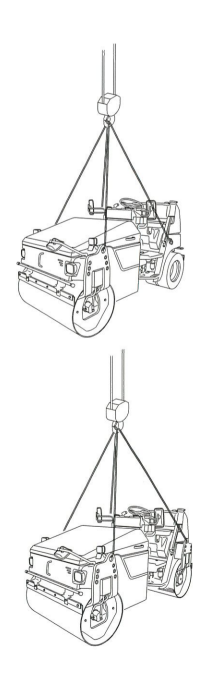
3.1.1 Lifting the machine on a hoist

- WARNING -

- When lifting, use sturdy wire ropes.
- Befor lifting, lock articulation by means of locked bar located in the innermost section of the step at the left of the machine.

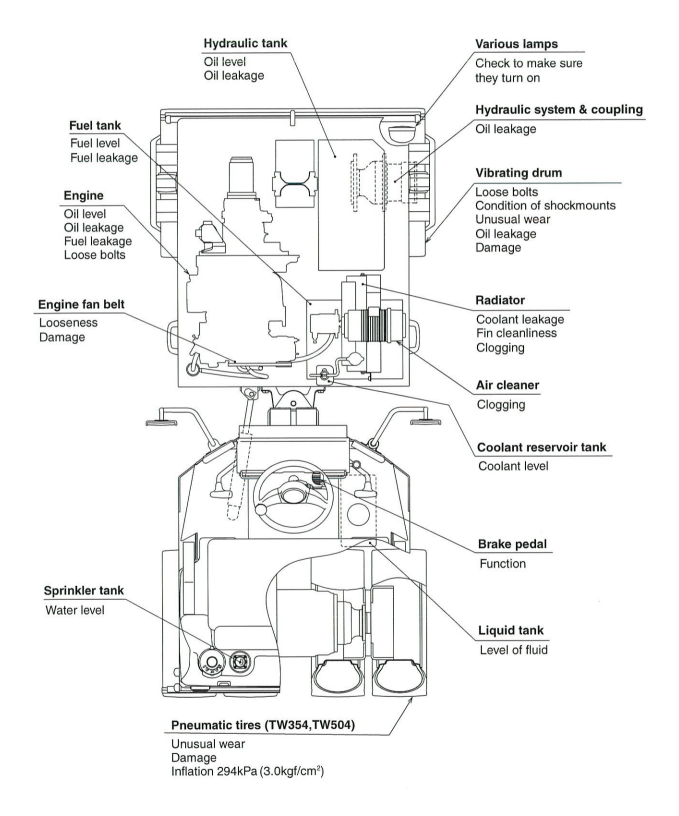


- 1) Put wire ropes securely on the hook and lifting points as shown.
- 2) If wire ropes make contact with other parts of the machine, put pieces of cloth or wooden blocks at the contact points. Carefully perform lifting.
- 3) When lifting, keep the machine properly balanced.
- 4) Mount it correctly at the specified position of the truck.



3.2 Walk-Around Checking

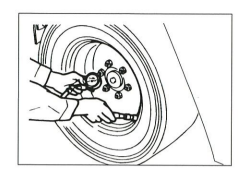
For efficient operation, daily, before-operation checking is very important. Before starting, perform walk-around checking for loose bolts, nuts and signs of leakage in addition to items as shown below:



3.2.1 Tire inflation pressure check (for rear wheels of TW354 and TW504 only)

Inflation pressure

Check that the inflation pressure of a tire is 294 kPa (3.0 kgf/cm²) with a pressure gauge when the tire has cooled down. If the pressure reading exceeds the above range, adjust the pressure accordingly.



A WARNING -

- Improper handling of a tire is dangerous and may cause flat tire and a rim to come off.
- Do not work on a tire facing the rim, but from behind the tread of the tire while checking the inflation pressure or replenishing air into a tire.

3.2.2 Checking for external injury to a tire (for rear wheels of TW354 and TW504 only)

Check any external injury to a tire, its size and its depth (whether it has reached the carcass or not), etc.

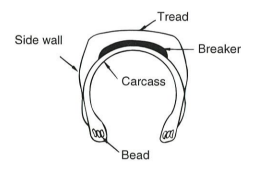
- 1) Check for any cuts on the tread.
- 2) Check for any cracks on a rim or deformation of rim flanges.

When a tire shows one or more of the following conditions, regard it as defective, and replace the tire with a new one for safety.

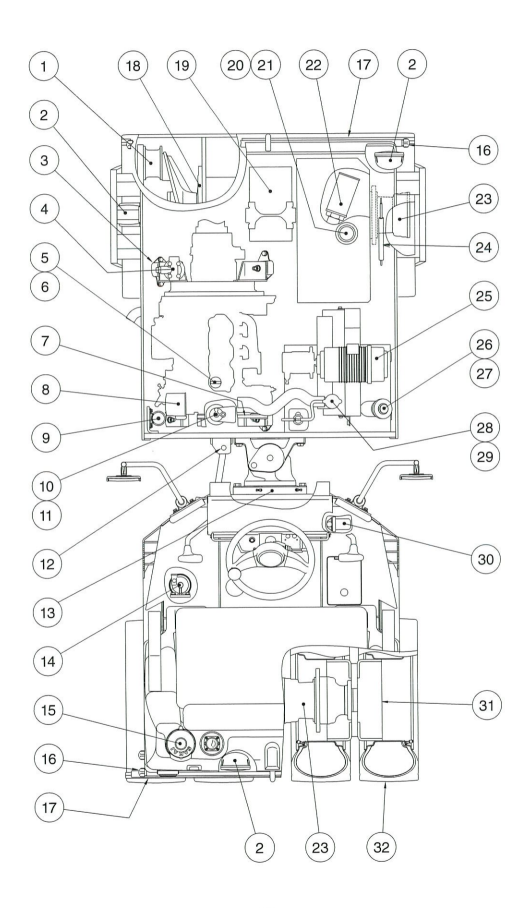
- 1) When the bead wire is cut, bent or significantly deformed
- 2) When the carcass ply is showing due to excessive wear
- 3) When damaged portion of the carcass exceeds one thirds of the tire width
- 4) When a tire has ply separation (peeling)
- 5) When radial cracks reach the carcass
- 6) When it is recognized that a tire cannot withstand the use due to the abnormal wear, deformation and growth of injury to it

Bring the machine to one of our certified service shops for maintenance in the following cases:

- When injury is found on the surface of a tire.
- When the degree of wear on the right and left sides of tires are extremely different.
- When a bent rim is found.



3.3 Periodical Maintenance Points



Interval	Ref. No.	Item	Service	Lubricant	Q'ty
	(5)	Engine oil pan	Check oil level, add as necessary	Engine oil	1
	7	Fan belt	Check looseness, adjust as necessary Checking for abnormal wear		1
	19	Battery	Check hydrometer		1
Every 10 hours or daily	20	Hydraulic tank	Check oil level, add as necessary	Hydraulic oil	1
	26	Fuel tank	Check fuel level, add as necessary	Diesel oil	1
	29	Radiator	Check coolant level, add as necessary	Coolant	1
	*32	Tires	Check for the inflation pressure & Injury check		4
F. (a.m. (100 ha) (ma	11)	Fuel filter	Check leakage		1
Every 100 hours	12	Cylinder pin	Apply grease	Grease	2
F 000 l	6	Engine oil pan	Change oil	Engine oil	1
Every 200 hours	8	Engine oil filter	Replace element		1
Every 250 hours	*31)	Wheel hub nut	Check looseness		24
Every 450 hours	10	Fuel filter	Replace element		1
	4	Line filter	Replace element		1
	9	Fuel pump	Operating inspections		1
Every 500 hours	13	Tilt pin bearing	Apply grease	Grease	4
	21)	Hydraulic tank	Change oil, wash inside	Hydraulic oil	1
22		Suction filter	Clean or repleace element		1
28		Radiator	Clean fins		1
	3	Shockmounts (Engine mount)	Check cracks		4
Every 1000 hours	18	Vibrator	Change oil	Gear oil	SW: 2 TW: 1
	23	Wheel motor	Inspection and maintenance or replacement		SW: 2 TW: 3
	1	Shockmounts (Roll mount)	Check cracks		SW:10 TW: 5
	2	Electric bulbs	Blowout check		_
	14)	Sprinkler filter	Clean element or replace		1
	(15)	Sprinkler tank	Clean inside		1
As required	16	Sprinkler pipe, nozzle Liquid spray pipe, nozzle	Clean or replace		<u> </u>
	17)	Scraper	Adjust or replace blade		SW: 4 TW: 6
	24	Hood shocks	Check injury or replacement		2
	25	Air cleaner	Clean or replace element		1
	27)	Fuel tank	Clean inside		1
	*30	Liquid spray filter	Clean or replace element		1

^{*} For TW354, TW504 only

3.4 Maintenance Procedure

→ For servicing the engine, see the separate engine manual.

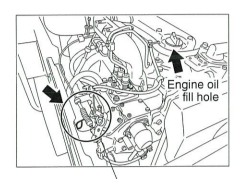
(1) Every 10 hours or daily

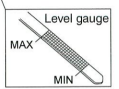
5 Engine oil pan

Shut down the engine and check the engine oil level. If it is not between MAX and MIN marks, add oil through the fill hole. Reinspect the level of oil after topping up the tank.

A CAUTION -

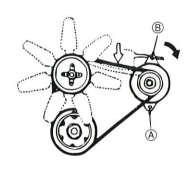
When feeding the engine oil, please use the designated engine oil by SAKAI (refer to page 99).





7 Fan belt

- Check the fan belt for wear and damage. Replace as necessary.
- 2) Check the tension. Depress the middle of belt with a push of about 9.8 N (10 kgf). A properly adjusted belt deflects about 7 9 mm.
- 3) To adjust, loosen alternator bracket bolt B and plate bolt B , and slide the alternator.



19 Battery

1) Check the condition of the battery and replace it as necessary.

Check the color of the hydrometer atop the battery to confirm the condition of the battery.

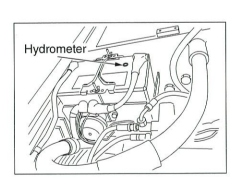
Green ······ Satisfactory (Good)

White Charging is necessary.

(Charging necessary)

RedReplacement is necessary.

(Electrolyte insufficient)



A CAUTION -

- The power-supply voltage of this machine is 12 V.
- Use only batteries recommended by SAKAI (refer to page 94,96).

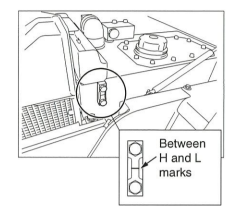
- 2) When the terminal is loose, tighten it sufficiently, and thinly apply vaseline or grease to prevent rusting.
- 3) Be sure to tighten the battery holder if it is loose.

20 Hydraulic tank

Check the oil level with the sight glass on the side of tank. The level is proper if it is between H and L marks. If necessary, add the hydraulic oil from the fill port.

A CAUTION -

When feeding the hydraulic oil, please use the designated hydraulic oil by SAKAI (refer to page 99).



26 Fuel tank

Check the fuel level with the fuel gauge. Add as necessary from fill hole.

To open the filler cap, insert the starter key.

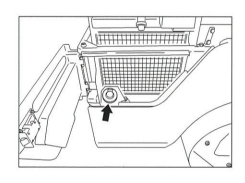
NOTE: Never refuel with the strainer removed.

WARNING –

Inspect the oil level by parking the machine on a flat, level ground.

A CAUTION -

Be sure to use fuel recommended by SAKAI (refer to page 99).





29 Radiator

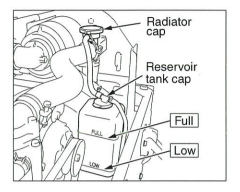
With the cap removed, check to see if the coolant level is near the port. Add as necessary.

Use soft water for coolant.

Check to see if the coolant lever in the reserve tank is between **Low** and **Full** marks immediately after running the engine at idling for 2 to 3 minutes.

If the level is lower than specified, add the coolant to the reserve tank.

For the coolant, use soft water.

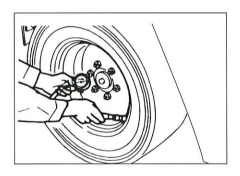


- WARNING -

Do not remove the radiator cap while the coolant is hot.



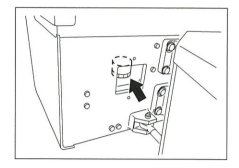
- ③ Tires (TW354 and TW504 only)
- 1) Check for unusual wear and damage.
- 2) Check for the inflation pressure. 294 kPa (3.0 kgf / cm²)
- 3) Check the wheel nuts for looseness.



(2) Every 100 hours

- 11 Fuel filter
 - ⇒ See the separate engine manual.

Check the filter cartridge for leaks.

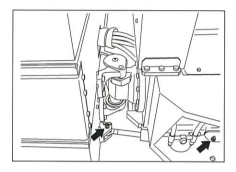


(2) Cylinder pin

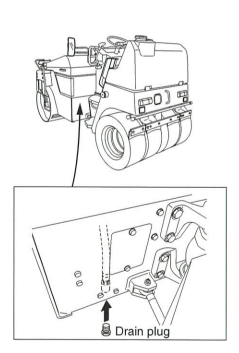
Grease the fittings at two locations.

A CAUTION -

When lubricate the grease, please use the designated grease by SAKAI (refer to page 99).



- (3) Every 200 hours
 - 6 Engine oil pan
 - ⇒ See the separate engine manual.
- 1) After completion of operation and while the oil is warm, drain the oil with the drain plug removed.



A WARNING —

When draining a hot oil, use care not to get burned.

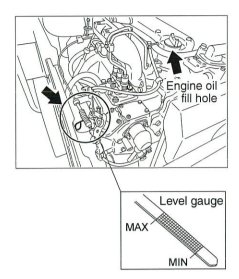
2) Refit the drain plug and fill the crankcase with the engine oil from the fill hole on the cylinder head cover.

NOTE: For a new machine, change oil at 50 operating hours for the initial time only.

A CAUTION -

When feeding the engine oil, please use the designated engine oil by SAKAI (refer to page 99).

3) After topping up with oil, check to make sure that the level is between the MAX and MIN marks on the oil level gauge.

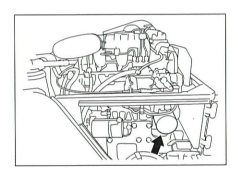


8 Engine oil filter

⇒ See the separate engine manual.

Change the oil filter.

NOTE: For a new machine, change oil filter element at 50 operating hours for the initial time only.



(4) Every 250 hours

③ Wheel hub nut (TW354 and TW504 only)

Check the wheel hub nut for looseness. If it is loose, tighten it.

Be sure to torque it to the specified value.

Tightening torque: 186 N·m

A CAUTION -

- Turn the wheel hub nut in the tightening direction during inspection.
- Excessive tightening of the wheel hub nut will lead to breakage of bolts or cracksin the disc wheel. Be sure to observe the specified torque.

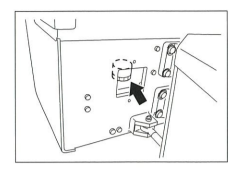
NOTE: Tighten the wheel hub nut 50 hours after purchase of a new machine or replacement of tires.

(5) Every 450 hours

10 Fuel filter

⇒ See the separate engine manual.

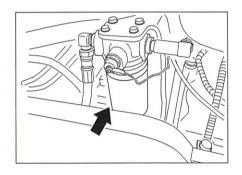
Change the filter cartridge.



(6) Every 500 hours

4 Line filter

Remove the filter case by turning counter-clockwise as viewed from the bottom, and change the element.



9 Fuel pump

⇒ See the separate engine manual.

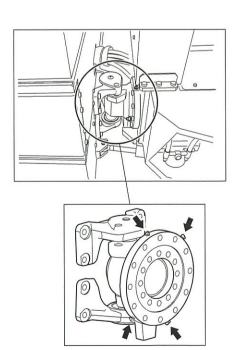
Check the operation of the pump.

13 Tilt pin bearing

Grease the fittings at four locations.

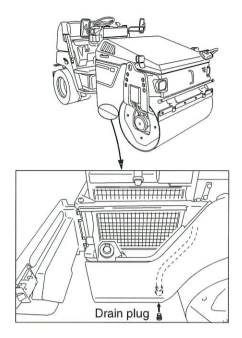
- A CAUTION -

When lubricate the grease, please use the designated grease by SAKAI (refer to page 99).



② Hydraulic tank

- 1) Remove the drain plug, and drain oil while it is warm.
- 2) Clean inside of the tank, and fill fresh oil to the specified level.
- 3) Start and run the engien at idling for 2 to 5 minutes. When the hydraulic oil has become free from air bubbles, stop the engine and recheck the oil level.



■ WARNING

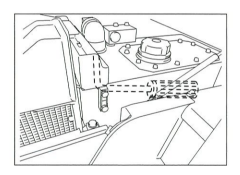
When draining a hot oil, use care not to get burned.

- 🕰 CAUTION -

When feeding the hydraulic oil, please use the designated hydraulic oil by SAKAI (refer to page 99).

② Suction filter

Take off the hydraulic tank cover. Take out and clean the strainer, change the strainer if necessary.



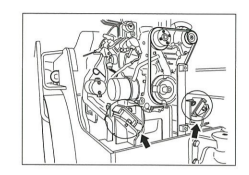
28 Radiator

Clean the cooling fins.

(7) Every 1,000 hours

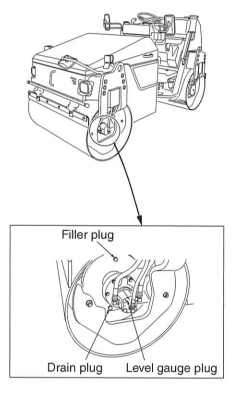
3 Shockmounts: Engine mount

Check the rubber blocks for cracks, and their mounting bolts for looseness.



18 Vibrator

- 1) Rotate the drum till the drain plug comes to bottom.
- 2) Remove drain plug, level gauge plug and filler plug.
- 3) Drain oil from vibrator.
- 4) Reinstall the drain plug after the completion of cleaning it.
- 5) Feed oil at filler port until oil flows out of level gauge hole.
- 6) Reinstall the level gauge plug as well as filler plug after cleaning them.



- 🕰 WARNING -

When draining a hot oil, use care not to get burned.

A CAUTION -

When feeding the gear oil, please use the designated gear oil by SAKAI (refer to page 99).

② Wheel motor

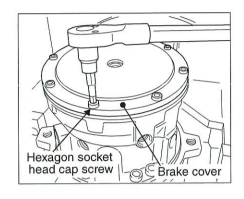
Replacement

Disassembling order

1) Brake cover

Loosen eight hexagon socket head cap screws (D42) that are securing brake cover (D02). Brake spring (D11) will lift brake cover (D02), so loosen the bolts uniformly.

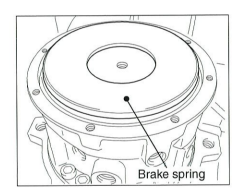
	DCM0280	DCM0560
Bolt size	M6 x 20 L	M8 x 25 L
Width across flats	5 mm	6 mm



A CAUTION -

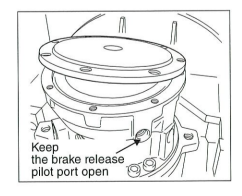
The last bolt is likely to break unless the bolts are loosened uniformly.

2) Brake spring Remove brake cover (D02), and brake spring (D11) will appear. Remove it.



3) Preparation for removing brake piston
After removing O-ring (D53) and hexagon socket head
plugs (D63) and (D64) with an O-ring at the forced
brake release port, put brake cover (D02) on the brake
housing.

To prevent pressure retention during removal, keep the brake release pilot port open.

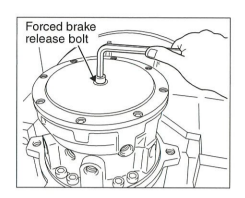


4) Brake piston

Tighten the hexagon socket head cap screw for forced brake release, and brake piston (D03) will be lifted.

< Bolt and washer for forced brake releasing >

	DCM0280	DCM0560
Bolt	M10 x 25 L	M12 x 30 L
(pitch)	(1.5)	(1.75)
High-power washer	For M10	For M12
Outer dia.	19 – 23	22 – 27
Thickness	2.5 – 3.5	2.5 – 3.5



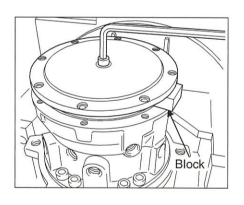
A CAUTION -

For protection of the O-ring, be sure to use washer.

5) Removal of brake piston

After the bolt is tightened, loosen it once, put a block between the brake housing and brake cover (D02), and lift brake piston (D03).

Increase the thickness of the block until brake piston (D03) comes off, and repeat the same operation.

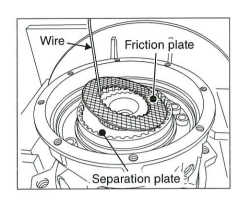


6) Brake plate

Take out brake shim (D14), separation plate (D13), and friction plate (D12). Use a wire with a curved tip to take them out easily.

Take out four to five separation plates (D13) and friction plates (D12), and brake shaft (D04) can be removed. Take out all separation plates (D13) and friction plates (D12).

Part name	Qty
Brake shim	A/R
Separation plate	15
Friction plate	14





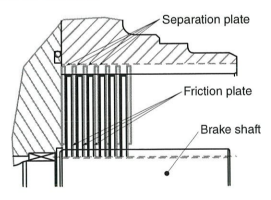
Exercise care so as not to lose the steel ball and brake shaft spring.

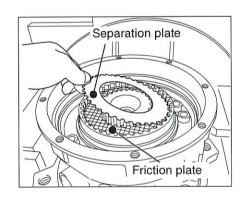
Assembling order

1) Brake plate

Set brake shaft (D04).

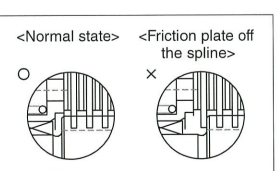
Set separation plate (D13) and friction palte (D12) alternately. The number of plates to set and the setting order should be correct.





A CAUTION

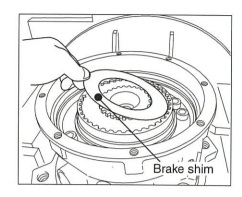
Set the brake shaft completely. When the brake plate is set while the brake shaft is not set completely, the friction plate may come off the spline.



2) Brake shim

After setting separation plate (D13) and friction plate (D12), mount brake shim (D14).

Basically, shim (D14), which was used before disassembly, is used as it is. However, when the quantity of the stroke of brake piston (D03) is out of the specified range, add or remove shim (D14).



<Details of brake shim>

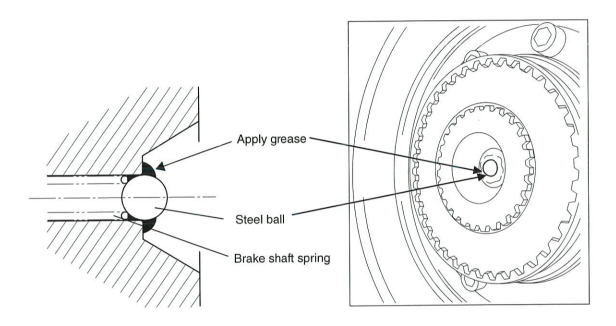
	DCM0280	DCM0560
DWG No.	1745162 - S	1745280 - S
Thickness of shim	0.8 x 1 sheet 0.4 x 1 sheet 0.2 x 1 sheet 0.1 x 1 sheet	0.8 x 1 sheet 0.4 x 1 sheet 0.2 x 1 sheet 0.1 x 1 sheet

The "brake shim set" includes a package containing the shims shown in the table above provided for the purpose of servicing and maintenance.

3) Steel ball

Set brake shaft spring (D21) and steel ball (D22).

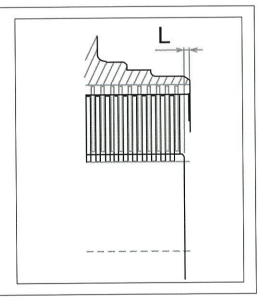
When the cam motor is to be placed horizontally during assembly (setting the brake from the side), apply a slightly hard grease to the circumference so that steel ball (D22) will not fall.



A CAUTION

When the cam motor is to be placed horizontally during assembly, check that the brake shaft has been inserted completely. The condition is satisfactory when the distance between the spline edge of the brake housing and the brake shaft is within the range shown below.

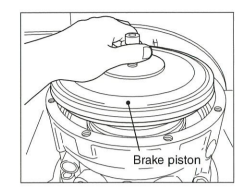
	DCM0280	DCM0560
"L" in the figure at right	1.2 – 2.8 mm	1.3 – 2.9 mm



4) Brake piston

Set small O-ring (D51) in the brake housing and large O-ring (D52) in brake piston (D03).

Set brake piston (D03) in the brake housing. Slightly hammer the piston with a hammer to push it in completely.

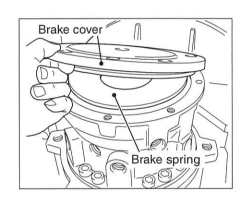


A CAUTION

Apply mineral oil jelly to the O-ring to prevent scratching.

5) Brake spring

Put brake spring (D11) on brake piston (D03), and put brake cover (D02) in which O-ring (D53) is set.



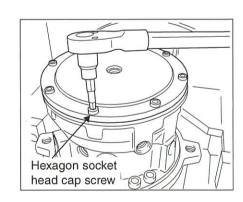
A CAUTION -

Apply mineral oil jelly to the O-ring to prevent scratching.

6) Brake cover

Tighten brake cover (D02) with hexagon socket head cap screw (D42).

Uniformly tighten the eight bolts.



A CAUTION -

The first bolt is likely to break unless the bots are tightened uniformly.

<Tightening torque of hexagon socket head cap screw>

0 0 .		,
	DCM0280	DCM0560
Bold size	M6 x 20 L	M8 x 25 L
Tightening torque	14 – 17 N·m	33 – 41 N·m

Inspection after replacement (measurement of the quantity of brake piston stroke)

The inspection specifications shown here are the values right after substitution of a new brake plate.

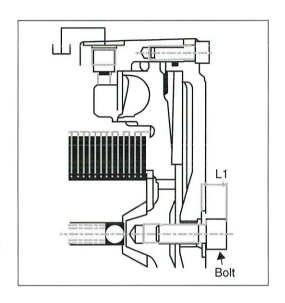
Remember that these specifications are different from the "Replacement standard" after use of brake, which is mentioned later.

1) Forced release bolt

Attach the hexagon socket head cap screw for forced brake releasing. Allow the bolt to be out of contact with the seating surface without tightening the bolt completely.

ži.	DCM0280	DCM0560
Bolt	M10 x 25 L	M12 x 30 L
(pitch)	(1.5)	(1.75)

Leave the brake releasing pilot port open to the atmosphere (brake lock state). Measure the distance between the brake cover and the bolt head with a depth calipers <L1>.



2) Inspection of brake stroke

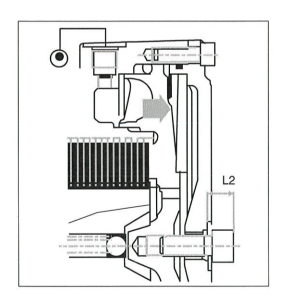
Measure the distance up to the bolt head with depth calipers when the complete release pressure is applied to the brake release pilot port <L2>.

Quantity of brake stroke = L2 - L1

★ Specified value

The condition is OK when the quantity of the brake stroke is within the range shown below. If it is out of the range, increase or decrease the number of shims.

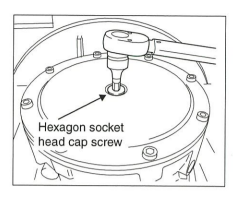
	DCM0280 / 0560
Quantity of stroke when the brake plate is new	1.6 – 2.3



 Installation of plug
 Attach hexagon socket head cap screws (D63) and (D64) with an O-ring to the forced brake release port.

<Plug tightening torque of forced brake release port>

	DCM0280	DCM0560
Plug size	G1 / 4	G3 / 8
Width across flats	6 mm	8 mm
Tightening torque	27 – 31 N·m	46 – 52 N·m



The cam motor brake plate will cause slight initial shrinkage right after use because of the fit-in effect. Therefore, the initial quantity of stroke, when the cam motor brake is new, is set at a slightly higher value.

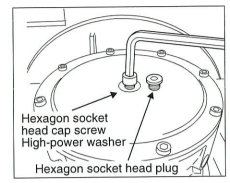
Replacement standard

Replace all friction plates and separation plates in either of the following cases:

- 1) When the braking force is lower than the driving force of the hydraulic motor (The hydraulic motor rotates when the HST driving force is applied, although the brake is activated).
- 2) When seizure of friction plates and separation plates occurs.
- 3) When the quantity of the brake piston stroke exceeds "3.5 mm" ... (refer to page 88).

Procedure for measuring the quantity of brake piston stroke (Replacement standard)

Removal of plug
 Remove hexagon socket head cap screws (D63) and (D64) with an O-ring from the forced brake release port.

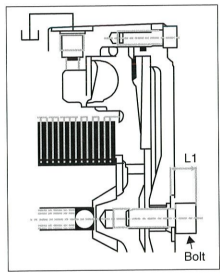


2) Forced release bolt

Attach the hexagon socket head cap screw for forced brake releasing. Allow the bolt to be out of contact with the seating surface without tightening the bolt completely.

	DCM0280	DCM0560
Bolt	M10 x 25 L	M12 x 30 L
(pitch)	(1.5)	(1.75)

Leave the brake release pilot port open to the atmosphere (brake lock state). Measure the distance between the brake cover and the bolt head with depth calipers <L1>.

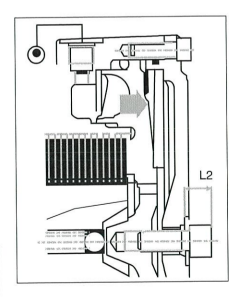


3) Inspection of brake stroke
Measure the distance up to the bolt head with depth
calipers when the complete release pressure is
applied to the brake release pilot port <L2>.

Quantity of brake stroke = L2 - L1

★ When the brake stroke exceeds the replacement standard shown below, replace all the friction plates and separation plates.

	DCM0280 / 0560
Standard quantity of brake stroke for replacement	3.5 mm

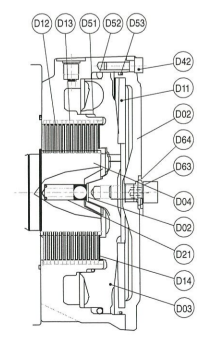


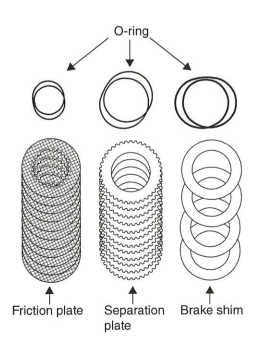
Replacement parts list

It is recommended to replace "friction plates" and "separation plates", as well as O-rings, with new ones.

	D. I	Otro	DWG No. (DAIKIN DWG. N	No./Standard nominal size)
No.	Parts name	Qty.	DCM0280	DCM0560
D12	Friction plate	14	SP1988	SP2090
D13	Separation plate	15	1733585	1733704
D14	Brake shim set	1	1745162-S	1745280-S
D51	O-ring	1	KG1A105 / 1A G105	KG1A130 / 1A G130
D52	O-ring	1	KG1A155 / 1A G155	KG1A195 / 1A G195
D53	O-ring	1	KA1B164 / AS568-164	KA1B170 / AS568-170
The following are for reference.				
D02	(Brake cover)	(1)	(1723016-01)	(1714934-01)
D03	(Brake piston)	(1)	(1723017-01)	(1714935-01)
D04	(Brake shaft)	(1)	(1733583)	(1733702)
D11	(Brake spring)	(1)	(1733584)	(1733703)
D21	(Brake shaft spring)	(1)	(1745653)	(1745653)
D22	(Steel ball 12.7)	(1)	(HKW04)	(HKW04)
D42	(Hexagon socket head cap screw)	(8)	(AAM0602001 / M6 x 20,12.9T)	(AAM0802501 / M8 × 25,12.9T)
D63	(Hexagon socket head plug)	(1)	(HP11020-2)	(HP11020-3)
D64	(O-ring)	(1)	(KP1B011 / 1B-P11)	(KP1B014 / 1B-P14)

NOTE: The parenthesized parts shown in the table are for reference, and their replacement is unnecessary.

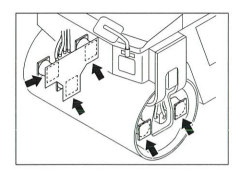




(8) As required

① Shockmounts:Roll mount

Check the rubber blocks for cracks, and their mounting bolts for looseness.

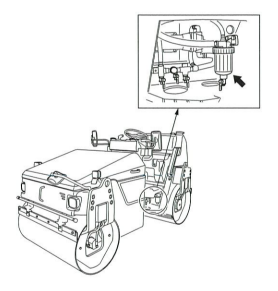


2 Electric bulbs

Make sure that all the electric bulbs (indicator and warning lamps inside the monitor display, turn signal indicator lamps, headlamps, Flood lamps and rear combination lamps) light up or blink by operating switches on the operation panel. If they do not light up, replace them with new ones.

(14) Sprinkler filter

Take off the filter case by turning counter-clockwise as viewed from the bottom. Clean the element. Change the element if necessary.



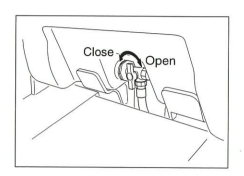
(5) Sprinkler tank

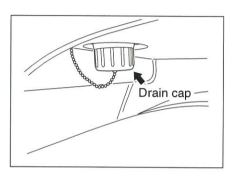
Close the selector valve located under the driver's seat by turning 90 degrees counter-clockwise.

Open the drain cap on the lower right of the driver's station. Drain the sediment from the tank with water fed from the fill hole.

When draining is complete, close the drain cap. Open the switchover valve by turning 90 degrees clockwise.

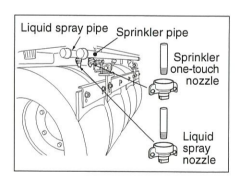
NOTE: Close the selector valve when splinkling operation is complete, water is drained and the machine is stored for long.





(6) Sprinkler pipe, nozzle

- (TW354, TW504 only)
- 1) Clean inside of the sprinkler pipe with the pipe cocks open and the water sprinkler or liquid spray operated.



- 2) Take off the one-touch removal nozzles from the sprinkler pipe or remove the caps from the nozzles. Take out nozzle filters.
- 3) Clean the filters. Use a needle or the like to clean nozzle hole. Refit the filters to the nozzles.

① Scraper

When the gap between the roll and blade has grown large, adjust the scraper properly. To clear muds accumulated between the roll and scraper blade, raise the blade.

A WARNING -

Be careful not to pinch your fingers between the roll and blade.

See page 39 and 40 for adjustment.

24 Hood shocks

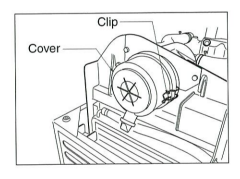
Lift the hood up and check that the hood is retained up by gas dampers of the hood shocks. If the hood does not stay up, replace the hood shocks with new ones.

25 Air cleaner

- 1) Unclip and remove the cover, and pull out the element.
- 2) Blow compressed air from inside of the element to clean.

A WARNING

Exercise caution not to get a speck of dust in your eye.

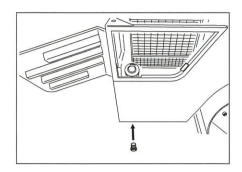


- 3) Check the element for damage, and replace the element when damage is found.
- 4) After washing, refit the element and cover. Fix the cover with the clip.

NOTE: In normal use, change the element once in every six cleanings.

② Fuel tank

- 1) With the drain plug removed, remove the water and sediment from the bottom of the tank.
- 2) If sedimentation is substantial, clean the interior of the tank.
- 3) When the necessary work and refueling are complete, tighten the filler cap positively.



NOTE: When removing the water and sediment from the tank filled with the fuel, the fuel will gush out if the drain plug is screwed out completely.

A WARNING -

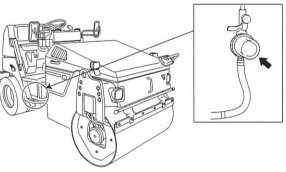
- The fuel will catch fire if open flames or ignition sources are used close to it.
- Do not smoke or use a match or cigarette lighter close to it.





30 | Liquid spray filter | (TW354, TW504 only)

Remove the filter case located on the lower right of the driver's station. Clean or change the element.



3.5 Consumable Parts

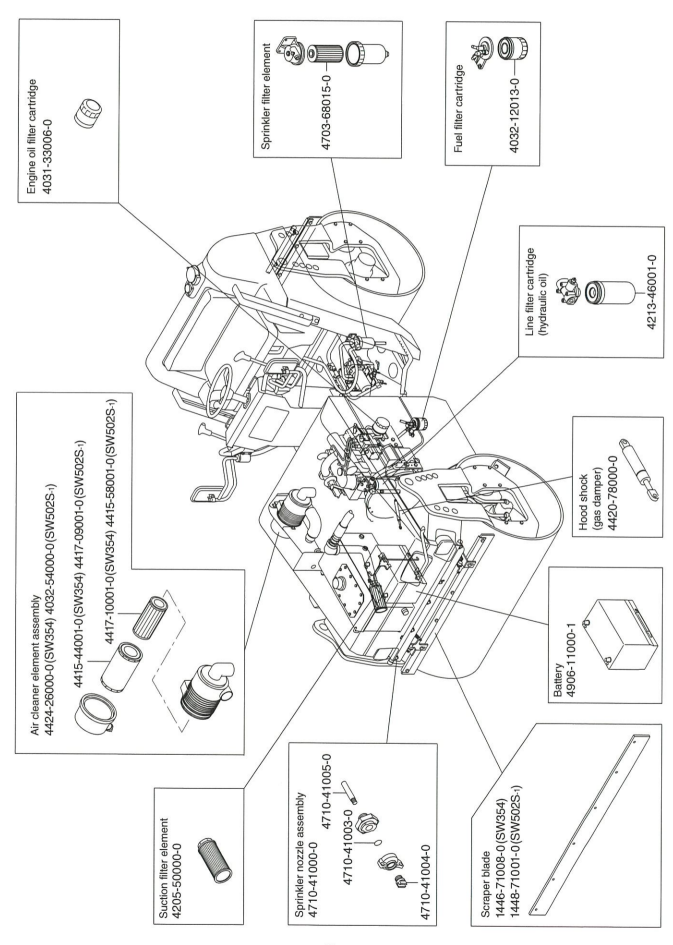
Replace consumable parts such as filter elements and air cleaner elements during periodical maintenance or before reaching the wear limit. Proper replacement of consumable parts will improve the overall life of the machine, resulting in cost-effective operations.

Use genuine SAKAI parts as replacement parts.

The part numbers are subject to change due to the improvements to the parts. When ordering parts, make sure to obtain the latest part numbers by checking with our distributorship or one of our certified service shops of the version, model name and model number of the machine in use.

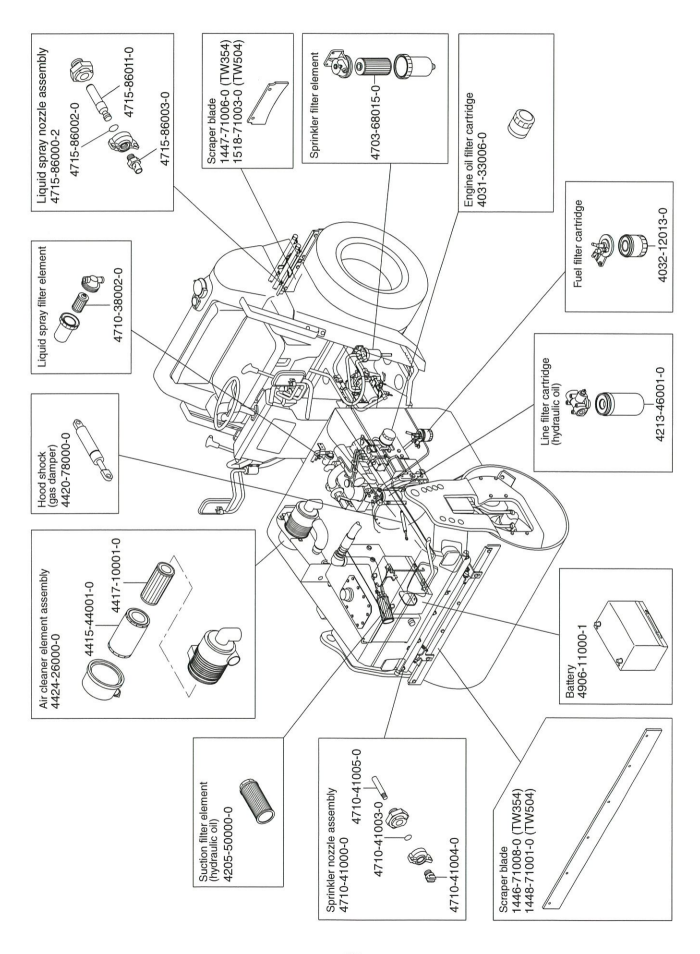
SW354, SW502S-1

		Inte	rval	
Consumable Part	Part No.	Annual replacement (year)	Replacement per operation (hours)	Remark
Engine oil filter cartridge	4031-33006-0		200	
Fuel filter cartridge	4032-12013-0		450	
Air cleaner element assembly	4424-26000-0 (SW354) 4032-54000-0 (SW502S-1)		As required	
Inner element	4417-10001-0 (SW354) 4417-09001-0 (SW502S-1)		As required	
Outer element	4415-44001-0 (SW354) 4415-58001-0 (SW502S-1)	ě	As required	
Suction filter element (hydraulic oil)	4205-50000-0		500	
Line filter cartridge (hydraulic oil)	4213-46001-0		500	
Sprinkler filter element	4703-68015-0		As required	
Sprinkler nozzle assembly	4710-41000-0		As required	
Nozzle	4710-41004-0		As required	
O-ring	4710-41003-0		As required	
Strainer	4710-41005-0		As required	
Scraper blade (front wheel)	1446-71008-0 (SW354) 1448-71001-0 (SW502S-1)		As required	
Scraper blade (rear wheel)	1446-71008-0 (SW354) 1448-71001-0 (SW502S-1)		As required	
Hood shock (gas damper)	4420-78000-0	2		
Battery	4906-11000-1		As required	95D31R



TW354, TW504

		Inte	rval	- De reservici	
Consumable Part Part No.		Annual replacement (year)	Replacement per operation (hours)	Remark	
Engine oil filter cartridge	4031-33006-0		200		
Fuel filter cartridge	4032-12013-0		450		
Air cleaner element assembly	4424-26000-0		As required		
Inner element	4417-10001-0		As required		
Outer element	4415-44001-0		As required		
Suction filter element (hydraulic oil)	4205-50000-0		500		
Line filter cartridge (hydraulic oil)	4213-46001-0		500		
Sprinkler filter element	4703-68015-0		As required		
Liquid spray filter element	4710-38002-0		As required		
Sprinkler nozzle assembly	4710-41000-0		As required		
Nozzle	4710-41004-0		As required		
O-ring	4710-41003-0		As required		
Strainer	4710-41005-0		As required		
Liquid spray nozzle assembly	4715-86000-2		As required		
Nozzle	4715-86003-0		As required		
O-ring	4715-86002-0		As required		
Scraper blade (front wheel)	1446-71008-0 (TW354) 1448-71001-0 (TW504)		As required		
Scraper blade (rear wheel)	1447-71006-0 (TW354) 1518-71003-0 (TW504)		As required		
Hood shock (gas damper)	4420-78000-0	2			
Battery	4906-11000-1		As required	95D31F	



3.6 Feeding Water and Lubricants

(1) General rules

- 1) Never feed water or lubricant with the strainer removed.
- 2) Use recommended lubricant and hydraulic fluid.
- 3) Do not use lubricants and hydraulic fluid of different brands.
- 4) When replacing oil, drain it completely and clean the container with flushing oil before filling new oil.
- 5) Be sure to use fuels and greases designated / recommended by SAKAI. Faulty due to the use of those not designated/recommended by SAKAI is out of the scope of repair and guarantee.

(2) Capacity

		Capacity in liters (gal.)						
Compartment	Type of fluid	SW354	SW354 WIDE DRUM	SW502S-1	SW502S-1 WIDE DRUM	TW354	TW354 WIDE DRUM	TW504
Fuel tank	Diesel oil	40 (10.6)	←	50 (13.2)	←	40 (10.6)	←	50 (13.2)
Engine oil pan	Engine oil	7.0 (1.8)	←	9.7 (2.6)	←	7.0 (1.8)	←	←
Hydraulic tank	Hydraulic oil	43 (11.4)	←	49 (12.9)	←	43 (11.4)	←	←
Radiator	Coolant	5.8 (1.5)	←	7.0 (1.8)	←	5.8 (1.5)	←	6.6 (1.7)
Sprinkler tank	Water	200 (52.8)	←	310 (81.9)	←	200 (52.8)	←	310 (81.9)
Liquid tank	Liquid	_	_	_	_	10 (2.6)	←	
Vibrator case	Gear oil	5.0 x 2 (1.3 x 2)	6.1 x 2 (1.6 x 2)	6.0 x 2 (1.6 x 2)	←	5.0 (1.3)	6.1 (1.6)	6.0 (1.6)

(3) Rating

		Ambient temp	and applicable	viscosity rating	
Lubricant	Service classification	-15 – 30°C (5 – 86°F) Cold	0 – 40°C (32 – 104°F) Moderate	15 – 55°C (59 – 131°F) Tropical	Applicable standards
Engine oil	API grade CF	SAE 10W-30	SAE 30	SAE 40	MIL-L-2104D
Gear oil	API grade GL 5	SAE 75W-90	SAE 75W-90	SAE 140	MIL-L-2105
Hydraulic oil	Wear resisting	ISO-VG32 over VI 140	ISO-VG46 over VI 140	ISO-VG68 over VI 110	ISO-3448
Grease	Lithium type extreme pressure grease			e	NLGI-2
	Ambient temp	-15 – -10°C	Ambient tem	p -10 – 55°C	
Fuel	*1 Diesel fuel ASTM · D975 NO.1-D S15 or S500		*2 Diesel fuel ASTM • D975 NO.2-D S15 or S500		

^{*1} For EPA regulation : Diesel fuel ASTM · D975 NO.1-D S15 ONLY *2 For EPA regulation : Diesel fuel ASTM · D975 NO.2-D S15 ONLY

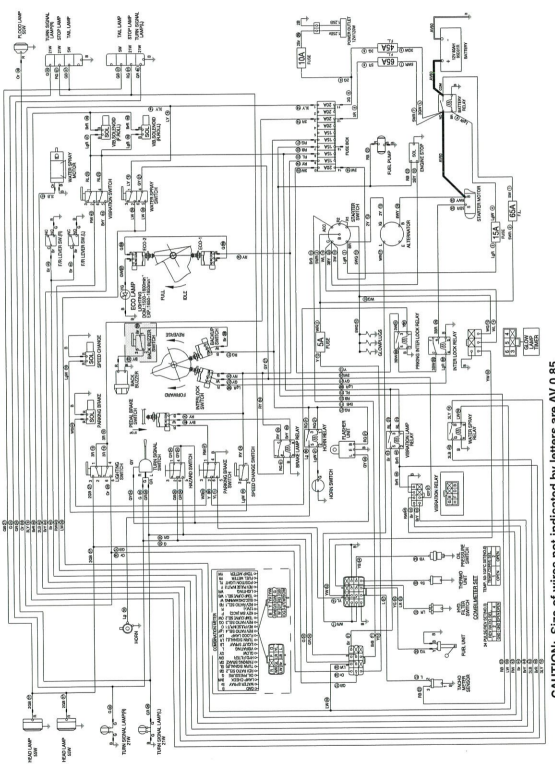
(4) Recommended lubricants

Lubricant Oil company	Engine oil API - CF	Gear oil API GL 5	Hydraulic oil VG 46	Grease NLGI - 2
Chevron	DELO 400	RPM UNIVERSAL GEAR LUBRICANTS	RANDO HDZ	MULTIFAK EP
ВР	Vanellus C-Extra	Energear HYPO-U	Bartran HV	Energrease LS – EP
CASTROL	CW 30	EPX GEAR OILS	Castrol Hyspin AWH	Castrol Spheerol EPL
Shell	Shell Rimura Super	Shell Spirax S2 A 90	Shell Tellus S2 V	Shell Alvania Grease EP
ExxonMobil	Mobil Delvac MX	Mobilude HD	Mobil DTE 10 Excel	Mobilux EP

CAUTION:

- 1) Fill the fluid reservoirs with the filters installed.
- 2) Use recommended fuels and lubricants only.

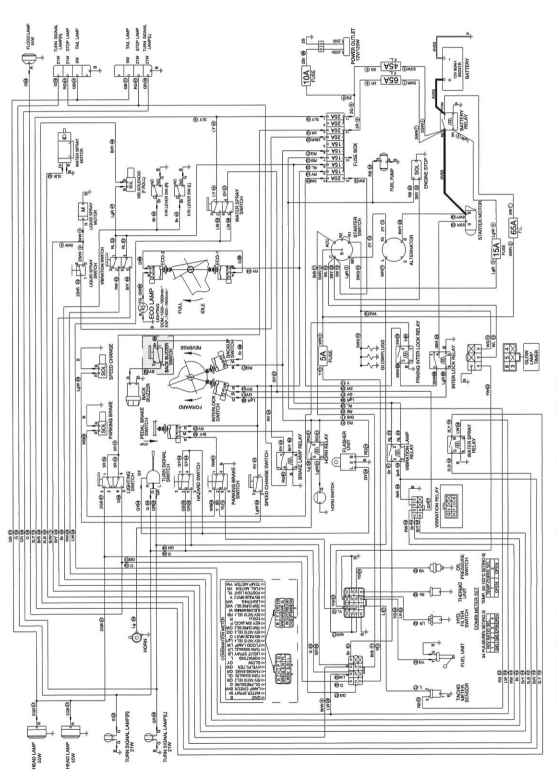
3.7 Electric Wiring Diagram SW354



	OPTION				
	Blue/ Black stripe	pe WG Green stirpe			
	В	WG			
	YR Yellow/ Red stripe	Yellow/ White stripe	BrY Brown/ Yellow stripe	Blue	Black/ Green stripe
	YR	W.	BrY	Sp	BG
		Yellow	Yellow/ Black stripe	White/ Black stripe YG Green stripe	Yellow/ Blue stripe
	WR	\	ΥB	YG	7
	Red/ White stripe WR Red stripe	Red/ Yellow stripe	White	White/ Black stripe	White/ Blue stripe
	AM	Α	8	WB	ML
	Pink	Red	Red/ Black stripe	Red/ Green strope	Red/ Blue stripe WL
> -	<u>a</u>	œ	_	RG	H.
dicated by letters are Av 0.65.	Blue/ Red stripe	Blue/ White stripe	Blue/ Yellow stripe	Light green	O Orange
y Ie	H	N	չ	Lg	0
idicated b	Green/ Red stripe	Green/ White stripe	Green/ Yellow stripe	Gray	Blue
<u> </u>	GR	GW	β	ö	_
T WIRES IN	Brown/ Red stripe	Brown/ White stripe	Green	Green/ Black stripe	Green/ Blue strope
ze o	BrR	BrW	G	GB	GL
CAUTION: Size of wires not in	Black	Black/ Red stripe	0		Brown
Š	В	BB	BW	₽	B

Color of wire

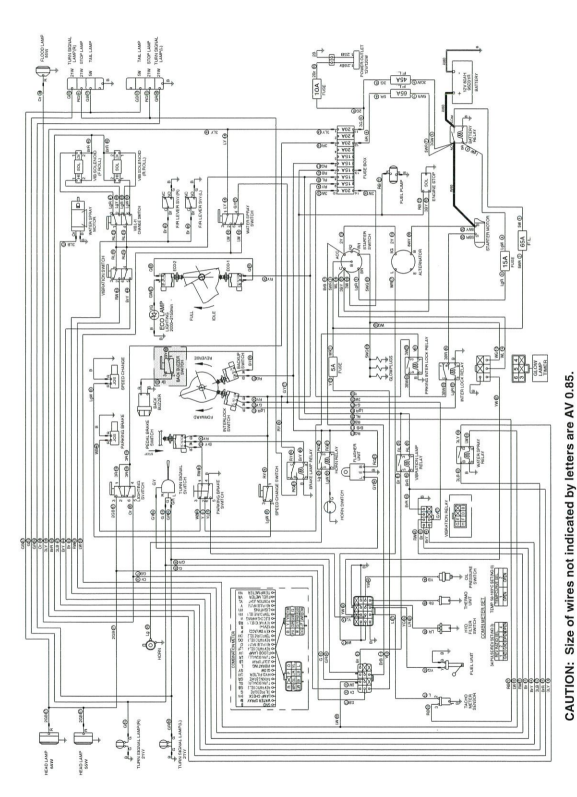




Color of wire B Black Brown's GR Green's LR Buel, P Pink RW

WR Red stripe YR Red strip	Y Yellow YW	YB Yellow/ BrY Yellow stripe	YG Yellow/ Sb Blue	YL Yellow/ BG Breen stripe Green stripe
RW White stripe	RY Red/ Yellow stripe	W White	/B White/ Black stripe YG	WL White/ Blue stripe
Pink	Red	Red/ Black stripe V	Red/ Green strope	Red/ Blue stripe
۵	α	RB	RG	씸
Blue/ Red stripe	Blue/ White stripe	Blue/ Yellow stripe	Light green	Orange
LR	LW	\	Lg	0
Green/ Red stripe		Green/ Yellow stripe	Gray	Blue
GR	GW	ĠΥ	ĕ	_
Brown/ Red stripe	Brown/ White stripe	Green	Green/ Black stripe	Green/ Blue strope
BrR	BrW	g	GB	GL
Black	Black/ Red stripe	Black/ White stripe	Black/ Yellow stripe	Brown



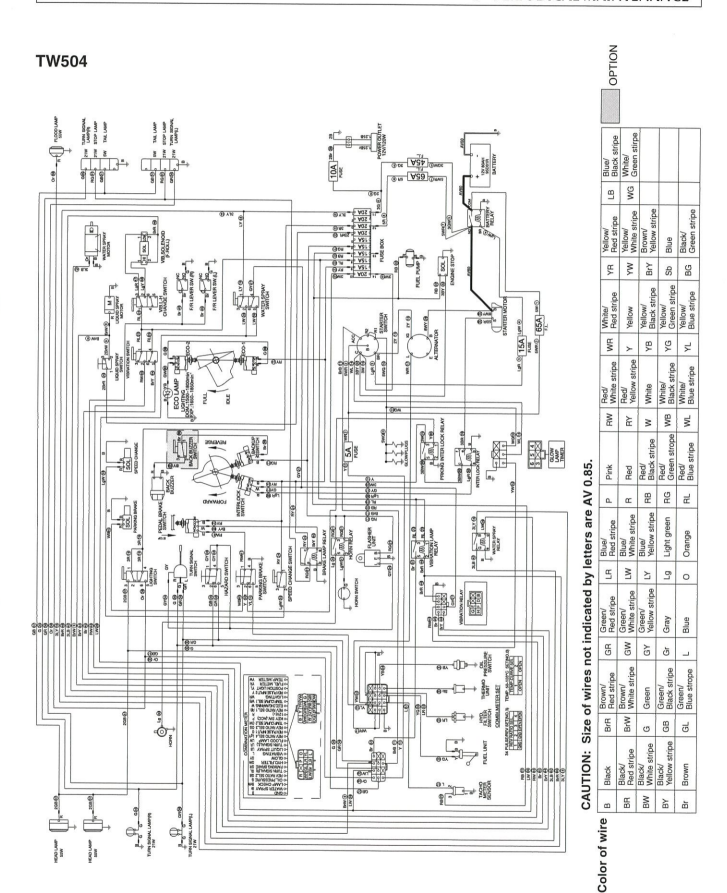


Blue/ Black stripe White/ Green stirpe WG LB BrY × BG Sb White/ Red stripe WR ΥB YG White/ Black stripe White/ Blue stripe White WB ΑW W R > Red/ Green strope Red/ Blue stripe Red/ Black Pink Red BB RG Я ш Blue/ Red stripe Blue/ White stripe Blue/ Yellow stripe Light green Orange Е \geq \preceq Гđ 0 Green/ Red stripe Green/ White stripe Gray Blue GW GB Ġλ Ġ Brown/ Red stripe Brown/ White stripe BrW BrR GB GL G Black/ Yellow stripe Black/ White stripe BW BH ВУ Б

В

Color of wire

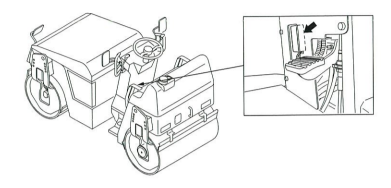
OPTION



Fuse box

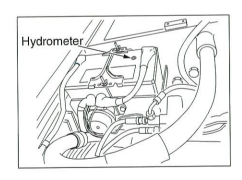
The fuse box houses five 15 A- and five 20 A- fuses lined up with spares fitted for 15 A- and 20 A- fuses. Use fuses of correct capacity (refer to page 37).

NOTE: When a fuse is burned, determine the cause befor replacing.



Battery

- ★ When the battery is left unused for a long time or the electricity is used too much, the pole plates will be damaged, shortening its service life extremely.
- ★ When the battery will not be used for a long time, charge it sufficiently, leave it in the shade in a cool, dry place, and check its condition every month.
- ★ Keep the battery in a satisfactory condition at all times.
- ★ The battery should be in a satisfactory condition when the engine is to be started on cold days. Avoid starting the engine with the battery in a poor condition at any time.



A WARNING -

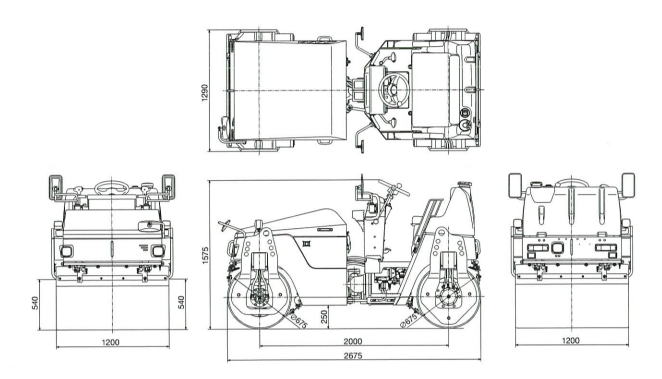
- The battery contains diluted sulfuric acid, which will dissolve clothes and skin. Should you get battery fluid on your clothes or skin, wash it off immediately with copious quantities of clean water.
- If you get it in your eyes, rinse them straight away with clean water and immediately seek the help of a doctor.
- If you accidentally ingest it, drink copious quantities of water and immediately seek the help of a doctor.
- Always wear safely glasses when handling the battery.
- The battery generates hydrogen gas, so there is a danger of explosions. Avoid recharging the battery, keep cigarettes and flames away, etc., in poorly ventilated places when there is a danger of generating sparks.
- The inspection and handling of batteries should be carried out with the engine turned off and the starter switch in the OFF position.
- Be careful not to accidentally connect the two battery terminals with tools or other metallic objects.
- Tangled terminals may generate sparks due to improper connections, resulting in the danger of explosions. Make sure terminals are connected firmly.
- The battery is for starting the engine and operating electrical equipment on the machine. Do not use it for any other purpose.

A CAUTION

The power-supply voltage of this machine is 12 V.

4 SPECIFICATIONS

(1) SW354



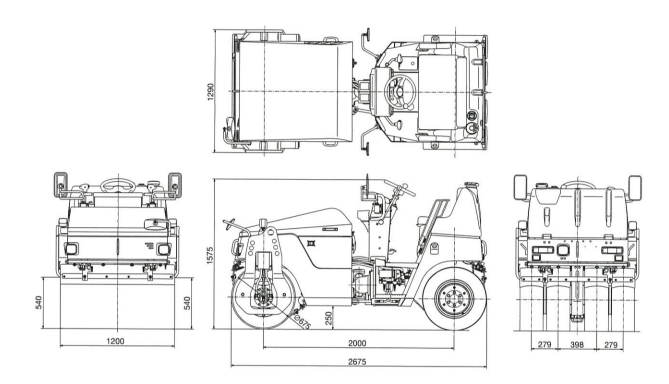
Model	SW354
Mass:	
Operating mass	2,900 kg (6,395 lbs)
On front axle	1,470 kg (3,240 lbs)
On rear axle	1,430 kg (3,155 lbs)
Dimension:	
Overall length	2,675 mm (105")
Overall width	1,290 mm (51")
Overall height	1,575 mm (62")
Wheelbase	2,000 mm (79")
Wheel	
Front	Roll (dia. x width)
	675 x 1,200 mm (27" x 47")
Rear	Roll (dia. x width)
	675 x 1,200 mm (27" x 47")
Performance:	
Travel speed	
(forward/reverse)	
Low	0 - 7 km/h $(0 - 4.3 mile/h)$
High	0 - 10 km/h (0 - 6.2 mile/h)

Performance:	
Vibration system	
Frequency	66.7 Hz (4,000 vpm)
Centrifugal force	29.0 kN (6,520 lbs)
Gradability	21 degrees
Compaction width	1,200 mm (47")
Minimum turning radius	3.8 m (150")
Engine:	
Model	KUBOTA "D1703-M-DI-EF03"
	Diesel Engine
Total displacement	1.647 L (100.5 cu.in)
Rated output	18.2 kW/2,200 min ⁻¹
	(24 HP/2,200 rpm)
Max. torque	96 N·m/1,500 min ⁻¹
	(71 ft·lb/1,500 rpm)
Tank capacity:	
Fuel tank	40 L (10.6 gal)
Hydraulic tank	43 L (11.4 gal)
Sprinkler tank	200 L (52.8 gal)

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions.

2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows. Operating mass: Fuel=50%, Water=50%, Operator=75kg

(2) TW354

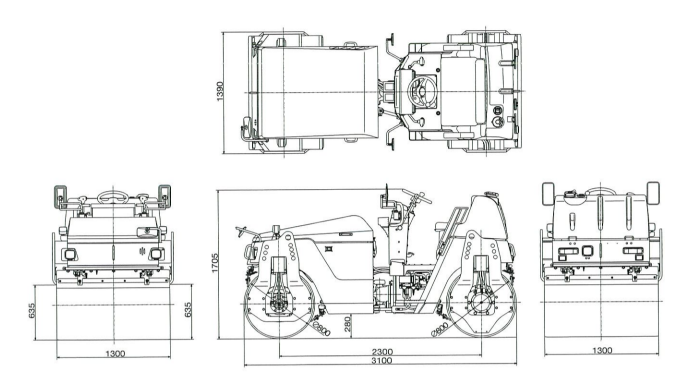


Model	TW354
Mass:	
Operating mass	2,600 kg (5,730 lbs)
On front axle	1,470 kg (3,240 lbs)
On rear axle	1,130 kg (2,490 lbs)
Dimension:	
Overall length	2,675 mm (105")
Overall width	1,290 mm (51")
Overall height	1,575 mm (62")
Wheelbase	2,000 mm (79")
Wheel	
Front	Roll (dia. x width)
	675 x 1,200 mm (27" x 47")
Rear	Tire
	9.5/65-15-6PR
Performance:	
Travel speed	
(forward/reverse)	
Low	0 - 7 km/h $(0 - 4.3 mile/h)$
High	0 - 10 km/h (0 - 6.2 mile/h)

Performance:	
Vibration system	
Frequency	52 Hz (3,120 vpm)
Centrifugal force	20.6 kN (4,630 lbs)
Gradability	21 degrees
Compaction width	1,200 mm (47")
Minimum turning radius	3.8 m (150")
Engine:	
Model	KUBOTA "D1703-M-DI-EF03"
	Diesel Engine
Total displacement	1.647 L (100.5 cu.in)
Rated output	18.2 kW/2,200 min ⁻¹
Test ()	(24 HP/2,200 rpm)
Max. torque	96 N·m/1,500 min ⁻¹
A400	(71 ft·lb/1,500 rpm)
Tank capacity:	
Fuel tank	40 L (10.6 gal)
Hydraulic tank	43 L (11.4 gal)
Sprinkler tank	200 L (52.8 gal)
Liquid tank	10 L (2.6 gal)

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions. 2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows. Operating mass: Fuel=50%, Water=50%, Operator=75kg

(3) SW502S-1



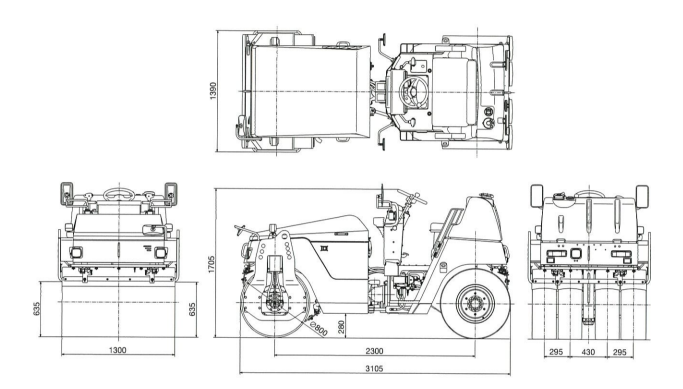
Model	SW502S-1	
Mass:		
Operating mass	3,990 kg (8,800 lbs)	
On front axle	1,990 kg (4,390 lbs)	
On rear axle	2,000 kg (4,410 lbs)	
Dimension:		
Overall length	3,100 mm (122")	
Overall width	1,390 mm (55")	
Overall height	1,705 mm (67")	
Wheelbase	2,300 mm (91")	
Wheel		
Front	Roll (dia. x width)	
	800 x 1,300 mm (31" x 51")	
Rear	Roll (dia. x width)	
	800 x 1,300 mm (31" x 51")	
Performance:		
Travel speed		
(forward/reverse)		
Low	0 - 7.5 km/h (0 - 4.7 mile/h)	
High	0 - 10.0 km/h (0 - 6.2 mile/h)	

Performance:		r = 222.55	
Vibration system	Low	High	
Frequency	55 Hz (3,300 vpm) 55 Hz (3,300 vp		
Centrifugal force	26.5 kN (5,955 lbs) 34.3 kN (7,710 lbs)		
Gradability	21 degrees		
Rolling width	1,300 mm (51")		
Minimum turning radius	4.3 m	(170")	
Engine:			
Model	KUBOTA "V2203-M-ET04" Diesel Engine		
Total displacement	2.197 liters (134.1 cu.in)		
Rated output	29.1 kW/2,300 min ⁻¹		
	(39 HP/2,300 rpm)		
Max. torque	139 N·m/1,600 min ⁻¹		
5	(103 ft·lb/1,600 rpm)		
	- Control		
Tank capacity:			
Fuel tank	50 liters (13.2 gal)		
Hydraulic tank	49 liters (12.9 gal)		
Sprinkler tank	310 liters (81.9 gal)		
178			

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions.

2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows. Operating mass: Fuel=50%, Water=50%, Operator=75kg

(4) TW504

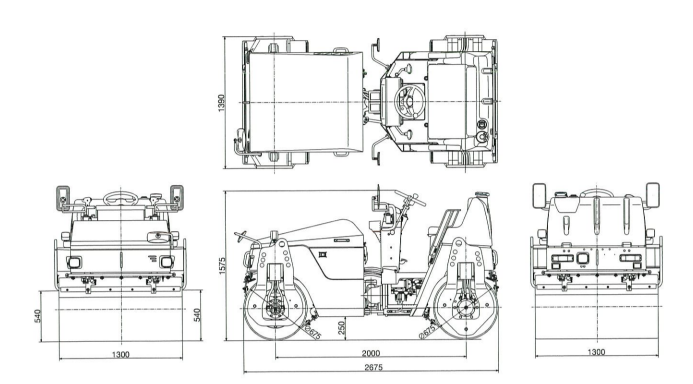


Model	TW504	
Mass:		
Operating mass	3,440 kg (7,585 lbs)	
On front axle	1,980 kg (4,365 lbs)	
On rear axle	1,460 kg (3,220 lbs)	
Dimension:		
Overall length	3,105 mm (122")	
Overall width	1,390 mm (55")	
Overall height	1,705 mm (67")	
Wheelbase	2,300 mm (91")	
Wheel	. , ,	
Front	Roll (dia. x width)	
	800 x 1,300 mm (31" x 51")	
Rear	Tire	
	10.5/80-16-6PR	
Performance:		
Travel speed		
(forward/reverse)		
Low	0 - 7 km/h $(0 - 4.3 mile/h)$	
High	0 - 10 km/h (0 - 6.2 mile/h)	

Low High	
52 Hz (3,100 vpm)	52 Hz (3,100 vpm)
26.5 kN (5,955 lbs)	34.3 kN (7,710 lbs)
21 degrees	
1,300 mm (51")	
4.3 m (170")	
KUBOTA "D1703-M-DI-EF03"	
Diesel Engine	
1.647 L (100.5 cu.in)	
18.2 kW/2,200 min ⁻¹	
(24 HP/2,200 rpm)	
96 N·m/1,500 min ⁻¹	
(71 ft·lb/1	,500 rpm)
50 L (13.2 gal)	
43 L (11.4 gal)	
310 L (81.9 gal)	
10 L (2.6 gal)	
	52 Hz (3,100 vpm) 26.5 kN (5,955 lbs) 21 de 1,300 m 4.3 m KUBOTA "D170 Diesel 1.647 L (10 18.2 kW/2 (24 HP/2, 96 N·m/1, (71 ft·lb/1) 50 L (1) 43 L (1) 310 L (8)

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions.
2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows. Operating mass: Fuel=50%, Water=50%, Operator=75kg

(5) SW354 WIDE DRUM



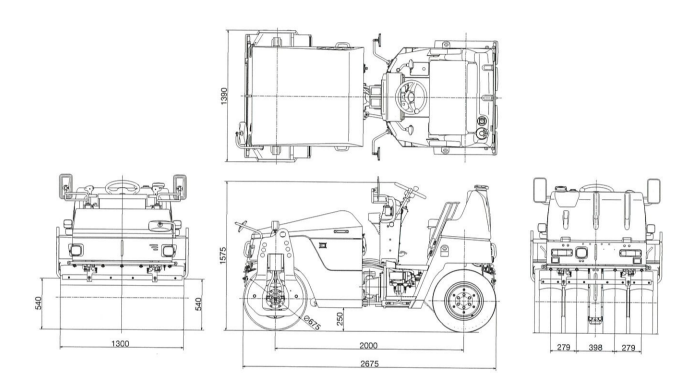
Model	SW354 WIDE DRUM	
Mass:		
Operating mass	3,000 kg (6,615 lbs)	
On front axle	1,520 kg (3,355 lbs)	
On rear axle	1,480 kg (3,265 lbs)	
Dimension:		
Overall length	2,675 mm (105")	
Overall width	1,390 mm (55")	
Overall height	1,575 mm (62")	
Wheelbase	2,000 mm (79")	
Wheel		
Front	Roll (dia. x width)	
	675 x 1,300 mm (27" x 51")	
Rear	Roll (dia. x width)	
	675 x 1,300 mm (27" x 51")	
Performance:		
Travel speed		
(forward/reverse)		
Low	0 - 7 km/h $(0 - 4.3 mile/h)$	
High	0 - 10 km/h (0 - 6.2 mile/h)	

Performance:		
Vibration system		
Frequency	66.7 Hz (4,000 vpm)	
Centrifugal force	29.0 kN (6,520 lbs)	
Gradability	21 degrees	
Compaction width	1,300 mm (51")	
Minimum turning radius	3.9 m (154")	
Engine:		
Model	KUBOTA "D1703-M-DI-EF03"	
	Diesel Engine	
Total displacement	1.647 L (100.5 cu.in)	
Rated output	18.2 kW/2,200 min ⁻¹	
	(24 HP/2,200 rpm)	
Max. torque	96 N·m/1,500 min ⁻¹	
	(71 ft·lb/1,500 rpm)	
Tank capacity:		
Fuel tank	40 L (10.6 gal)	
Hydraulic tank	43 L (11.4 gal)	
Sprinkler tank	200 L (52.8 gal)	

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions.

2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows. Operating mass: Fuel=50%, Water=50%, Operator=75kg

(6) TW354 WIDE DRUM

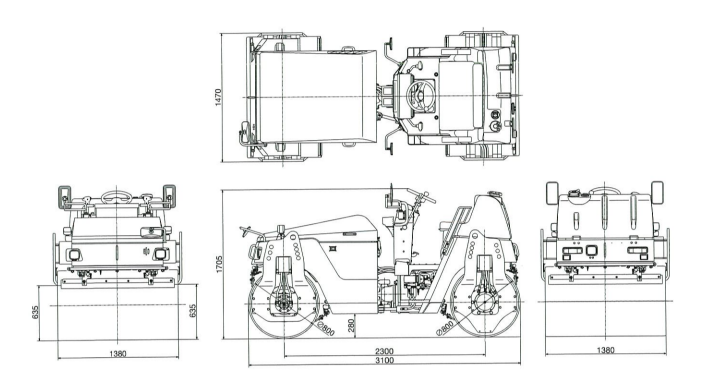


Model	TW354 WIDE DRUM	
Mass:		
Operating mass	2,650 kg (5,845 lbs)	
On front axle	1,520 kg (3,355 lbs)	
On rear axle	1,130 kg (2,495 lbs)	
Dimension:		
Overall length	2,675 mm (105")	
Overall width	1,390 mm (55")	
Overall height	1,575 mm (62")	
Wheelbase	2,000 mm (79")	
Wheel		
Front	Roll (dia. x width)	
	675 x 1,300 mm (27" x 51")	
Rear	Tire	
	9.5/65-15-6PR	
Performance:		
Travel speed		
(forward/reverse)		
Low	0 - 7 km/h $(0 - 4.3 mile/h)$	
High	0 - 10 km/h (0 - 6.2 mile/h)	

Performance:		
Vibration system		
Frequency	52 Hz (3,120 vpm)	
Centrifugal force	20.6 kN (4,630 lbs)	
Gradability	21 degrees	
Compaction width	1,300 mm (51")	
Minimum turning radius	3.9 m (154")	
Engine:		
Model	KUBOTA "D1703-M-DI-EF03"	
	Diesel Engine	
Total displacement	1.647 L (100.5 cu.in)	
Rated output	18.2 kW/2,200 min ⁻¹	
	(24 HP/2,200 rpm)	
Max. torque	96 N·m/1,500 min ⁻¹	
	(71 ft·lb/1,500 rpm)	
Tank capacity:		
Fuel tank	40 L (10.6 gal)	
Hydraulic tank	43 L (11.4 gal)	
Sprinkler tank	200 L (52.8 gal)	
Liquid tank	10 L (2.6 gal)	

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions.
2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows.
Operating mass: Fuel=50%, Water=50%, Operator=75kg

(7) SW502S-1 WIDE DRUM



Model	SW502S-1 WIDE DRUM	P
Mass: Operating mass On front axle On rear axle	4,130 kg (9,105 lbs) 2,060 kg (4,540 lbs) 2,070 kg (4,565 lbs)	C
Dimension: Overall length Overall width Overall height Wheelbase Wheel Front Rear	3,100 mm (122") 1,470 mm (58") 1,705 mm (67") 2,300 mm (91") Roll (dia. x width) 800 x 1,380 mm (31" x 54") Roll (dia. x width) 800 x 1,380 mm (31" x 54")	R M E M T R
Performance: Travel speed (forward/reverse) Low High	0 – 7.0 km/h (0 – 4.3 mile/h) 0 – 10.0 km/h (0 – 6.2 mile/h)	F F S

Performance:		22	
Vibration system	Low	High	
Frequency	55 Hz (3,300 vpm)	55 Hz (3,300 vpm)	
Centrifugal force	26.5 kN (5,955 lbs) 34.3 kN (7,710 lbs)		
Gradability	20 degrees		
Rolling width	1,380 m	nm (54")	
Minimum turning radius	4.4 m	(174")	
Engine:			
Model	KUBOTA "V2203-M-ET04" Diesel Engine		
Total displacement	2.197 liters (131.4 cu.in)		
Rated output	29.1 kW/2,300 min ⁻¹		
	(39 HP/2,300 rpm)		
Max. torque	139 N·m/1,600 min ⁻¹		
-4600	(103 ft·lb/1,600 rpm)		
Tank capacity:			
Fuel tank	50 liters (13.2 gal)		
Hydraulic tank	49 liters (12.9 gal)		
Sprinkler tank	310 liters (81.9 gal)		

NOTE: 1) Gradability is the calculated value. It may vary with ground surface conditions.
2) According to European Standards (EN500-1,ISO 6165,etc.), the mass are defined as follows.
Operating mass: Fuel=50%, Water=50%, Operator=75kg

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