

# LS TRACTOR OPERATOR'S MANUAL

## MT230E • MT235E • MT240E





## CALIFORNIA

## **PROPOSITION 65 WARNING**

**WARNING**: Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information, go to www.P65warnings.ca.gov/diesel

## WASH YOUR HANDS AFTER HANDLING.

#### FEDERAL and CALIFORNIA EMISSION CONTROL SYSTEM WARRANTY STATEMENT

#### YOUR WARRANTY RIGHTS AND OBLIGATIONS

The California Air Resources Board (CARB), U.S. Environmental Protection Agency (EPA), and LS Mtron Ltd. (LS Mtron) are pleased to explain the emission control system warranty on your 2020 model year engine. New engines must be designed, built and equipped to meet stringent anti-smog standards. LS Mtron must warrant the emission control system on your engine for the periods of time listed below provided there has been no abuse, neglect or improper maintenance or usage of your engine. Additional conditions and responsibilities are further outlined below. Where a warrantable condition exists, LS Mtron will repair your engine at no cost to you including diagnosis, parts and labor.

#### MANUFACTURER'S LIMITED WARRANTY COVERAGE:

LS Mtron warrants to the original owner, and to each subsequent owner of a new diesel engine, that the emission control system of your engine:

- 1. Was designed, built and equipped so as to conform at the time of sale with all applicable regulations of CARB and EPA.
- 2. Is free from defects in material and workmanship which will cause such engine to fail to conform with applicable regulations for the following warranty period:
  - For engines rated at or above 19 kW (25 HP): five (5) years or 3,000 hours of operation, whichever occurs first.

The warranty period shall begin:

- On the date the equipment is first delivered to the first retail purchaser, or;
- If the equipment is placed in service for demonstration purposes prior to sale at retail, on the date the engine is first placed in service.

The emission control systems of your new LS Mtron engine were designed, built and tested using genuine LS Mtron parts, and the engine is certified as being in conformity with CARB and EPA emission control regulations. Accordingly, it is recommended that any replacement parts used for maintenance, repair, or replacement of emission control systems must be LS Mtron parts. Any replacement part may be used in the performance of any maintenance or repairs and will be provided without charge to the owner, although LS Mtron recommends that the owner obtain assurance that such parts are warranted by their manufacturer and LS Mtron to be equivalent to genuine LS Mtron parts. Such use shall not reduce the warranty obligations of LS Mtron, provided they are warranted to be equivalent to genuine LS Mtron parts.

Any warranted part which is not scheduled for replacement as required maintenance shall be warranted for the warranty period defined above. If any such part fails during the period of warranty coverage, and provided that there has been no abuse, neglect or improper maintenance or usage of your engine, it will be repaired or replaced under warranty. Any such part repaired or replaced under the warranty shall be warranted for the remaining warranty period.

Any warranted part which is scheduled only for regular inspection in the written instructions shall be warranted for the warranty period defined above, provided that there has been no abuse, neglect or improper maintenance or usage of your engine. A statement in the written instructions to the effect of "repair or replace as necessary" shall not reduce the period of warranty coverage. Any such part repaired or replaced under warranty shall be warranted for the remaining warranty period.

Any warranted part which is scheduled for replacement as required maintenance shall be warranted for the period of time prior to the first scheduled replacement point for that part. If the part fails prior to the first scheduled replacement, the part shall be repaired or replaced by LS Mtron under warranty, provided that there has been no abuse, neglect or improper maintenance or usage of your engine. Any such part repaired or replaced under warranty shall be warranted for the remainder of the period prior to the first scheduled replacement point for the part.

LS Mtron provides warranty services or repairs at all manufacturer distribution centers (warranty stations) that are franchised to service the subject engines. Please see the Customer Assistance section of this statement for help in locating such service centers. Repair or replacement of any warranted part under warranty shall be performed at no charge to the owner at a warranty station.

The owner will not be charged for diagnostic labor that leads to the determination that a warranted part is in fact defective, provided that such diagnostic work is performed at a warranty station.

LS Mtron is liable for damages to other engine components proximately caused by a failure under warranty of any warranted part.

LS Mtron is required by California regulations to maintain a supply of warranted parts sufficient to meet the expected demand for such parts during the warranty period for the engines covered by this warranty.

#### OWNER'S WARRANTY RESPONSIBILITIES:

This engine is designed to operate on ultra low sulfur diesel fuel only. Use of any other fuel may result in this engine no longer operating in compliance with CARB or EPA's emissions requirements.

The purchaser is responsible for initiating the warranty process. You must present the engine to a LS Mtron dealer as soon as a problem exists. The warranty repairs should be completed by the dealer as expeditiously as possible.

Use of any add-on or modified parts that are not exempted from anti-tampering laws by CARB or EPA may reduce or eliminate your warranty coverage. The use of any non-exempted add-on or modified parts shall be grounds for disallowing a warranty claim. LS Mtron is not liable for failures of warranted parts caused by the use of a non-exempted add-on or modified part.

The emissions control parts covered by this Limited Emission Control System Warranty are listed under "What is covered by the Limited Emission Control System Warranty." You are

responsible for the performance of all scheduled maintenance or repairs on your new LS Mtron engine. LS Mtron may deny a warranty claim if failure to perform maintenance results in the failure of a warranted part. Receipts covering the performance of regular maintenance should be retained in the event of questions arise concerning maintenance. The receipts should be transferred to each subsequent owner of the equipment with the emission warranted engines.

#### **Customer Assistance**

In the event that you do not receive the warranty service to which you believe you are entitled under the Limited Emission Control Systems Warranty, you should contact LS Mtron at the address below for assistance. If you need additional assistance or information concerning the Limited Emission Control System Warranty, contact:

- 1. LS Mtron Ltd. 886, Gwahak-Ro, Bongdong-Eup Wanju-gun, Jeollabuk-Do, Korea Phone: 82-63-279-5824 Fax: 82-63-279-5933
- 3. Big B Sales, Inc. Travis Bowlin 674 Hwy 8, Sicily Island, LA 71368 Phone: 1-318-389-5349 Fax: 1-318-389-5181

- 2. LS Tractor USA LLC Ricky Mark Service Department 6900 Corporation Parkway Battleboro, NC 27809 Phone: 1-252-984-0700 Fax: 1-252-984-0701
- 4. Lane Tractor Sales Michael Lane 7980 Hwy 99 East; Los Molinos, CA 96055 Phone: 1-530-384-1016 Fax: 1-530-384-0305

#### What is not covered by the Limited Emission Control System Warranty

This warranty does not cover:

- 1. Malfunctions in any part caused by any of the following: misuse, abuse, improper adjustments, modifications, alteration, tampering, disconnection, improper or inadequate maintenance, or use of fuels not recommended for the engine as described in the Maintenance Manual.
- 2. Damage resulting from accident, acts of nature or other events beyond the control of LS Mtron.
- 3. The replacement of expendable maintenance items such as exhaust system, filters, hoses, belts, oil, thermostat, and coolant made in connection with scheduled maintenance services once these parts have been replaced.
- 4. Replacement items which are not genuine LS Mtron parts or not authorized by LS Mtron.
- 5. Loss of time, inconvenience, loss of use of equipment, engine or commercial loss.

#### What is covered by the Limited Emission Control System Warranty

The following is a list of systems and parts that are considered a part of the Emission Control System and are covered by the Limited Emission Control System Warranty for engines which were built to conform to CARB and EPA regulations:

**IMPORTANT!** This may not include expendable maintenance items such as nozzle assemblies and rubber flanges. Emission related parts requiring scheduled maintenance are warranted until their first scheduled replacement point only.

This Limited Emission Control System Warranty applies to the following emission control parts:

- (1) Fuel System
  - (A) Fuel injection pump.
  - (B) Fuel Injectors.
- (2) Air Induction System
  - (A) Intake manifold.
  - (B) Turbocharger
  - (C) Air Control Valve
  - (D) Exhaust Manifold
- (3) Exhaust Gas Recirculation (EGR) System (A) EGR valve body
- (4) Aftertreatment Devices
  - (A) DOC
  - (B) DPF
- (5) Positive Crankcase Ventilation (PCV) System.
  - (A) PCV Valve.
  - (B) Oil Filler Cap.
- (6) Miscellaneous items Used in Above Systems
  - (A) Vacuum, temperature, and time sensitive valves and switches.
  - (B) Electronic control units, sensors, solenoids, and wiring harnesses.

(C) Hoses, belts, connectors, assemblies, clamps, fittings, tubing, sealing gaskets or devices, and mounting hardware.

(D) Pulleys, belts and idlers.

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(F) Any other part with the primary purpose of reducing emissions or that can increase emissions during failure without significantly degrading engine performance.

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## **1. General Notices for Safety**

## 1-1. Note to the owner – General information

#### **Operator's manual**

Please have all operators read this manual carefully and keep this manual available for ready reference. Read this manual to make sure that you have a complete understanding of how to operate this tractor safely, correctly, and for the most effective performance of the tractor.

**NOTE:** This operator's manual may be available in other languages; see your authorized local dealer for ordering.

This manual contains important information concerning the adjustment and maintenance of your new equipment.

**NOTE:** Some images of the tractor in this manual may differ slightly in some detail. Any variations will be similar enough for you to understand the information or instructions.

Throughout this operator's manual, references to the right-hand and left-hand sides of the tractor are determined by facing the forward operating direction of travel.



This is the safety alert symbol. The safety alert symbol alerts you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible death or injury.

## Warning

 Illustrations in this manual may show protective shielding open or removed to better illustrate a particular feature or adjustment.
 Replace all shields before operating the tractor.
 Failure to comply could result in death or serious injury.

### Safety Mark Description

- In the places where the cautions in usage are required, the marks such as **"DANGER"**, **"WARNING"**, **"CAUTION"** are found.
- You should comply with the description marked on the decals attached on the product or the contents marked with safety mark in this Operator's Manual.



**Danger** - This indicates a fatal dangerous situation that may cause a serious injury or death if not avoided.



**Warning -** This indicates a potential dangerous situation that may cause a serious injury or death if not avoided.



**Caution** - This indicates a potential dangerous situation that may cause a light injury or damage to the properties if not avoided.



**Notice** - This indicates the instructions for right use for the safety of persons or products.

#### Your authorized local dealer and service

Your authorized local dealer has performed a pre-delivery setup, inspection, and testing to make sure that your tractor operates at its best performance level.

Your authorized local dealer will instruct you in the general operation of your new equipment. Your dealer's staff of factory-trained service technicians will be glad to answer any questions that may arise regarding the operation of your tractor.

Your authorized local dealer carries a complete line of genuine service parts. These parts are manufactured and carefully inspected to ensure high quality and accurate fitting of any necessary replacement parts. Be prepared to give your dealer the model and product identification number of your new equipment when ordering parts. Locate these numbers now and record them below. Refer to the 'General Information' section of this manual for the location of the model and product identification.

**ATTENTION:** The engine and fuel system on your tractor is designed and built to government emission standards. Tampering by dealer, customers, operators, and end users is strictly prohibited by law. Failure to comply could result in government fines, rework charges, invalid warranty, legal action, and possible confiscation of the tractor until rework to original condition is completed. Engine service and/or repairs must be done by a certified technician only!

#### Improvements

We are continually striving to improve its products. We reserve the right to make improvements or changes when improvements or changes become practical and possible to do so, without incurring any obligation to make changes or additions to the equipment sold previously.

### (1) Before using the tractor



※ Must read and understand this operator's manual carefully and always refer to information and prescriptions outlined in this manual to prevent all potential health and safety risks.

#### General information for intended use

- Your tractor is designed and manufactured to pull, to carry, to supply the power a variety of mounted or towed equipment **for agriculture**. Do not use the product for other purposes than intended by the manufacturer and outlined in this manual. Do not use this tractor for light/heavy forestry applications.
- Do not use the product beyond its **limits of terrain gradient** and stability than outlined in this manual. Using the tractor beyond these limits may cause a overturning accident.
- Do not use the tractor on higher speeds than allowed by the load of the tractor and road condition. Always choose **a suitable driving speed** to maintain the stability of the tractor.
- Do not use the tractor **near or on soft verges** of canals and brooks or banks and verges that are undermined by rodents. The tractor may sink sideways and roll-over.
- Do not use the tractor on brittle bridge heads and poor bridge floors. These constructions may collapse and cause overturning of the tractor. Always check out the condition and carrying capacity of bridges and ramps prior to engage.
- Do not use the tractor without wearing the seat belt and Roll-Over Protective Structure (ROPS) during operations where roll-over or tip-over hazards exist. The ROPS will only be fully effective when the driver remains attached to his/her seat.
- Do not use equipment mounted on the tractor which is not **correctly matching and firmly fixed**. Such equipment may increase the risk for roll-over and hit the tractor when coming loose.
- Do not use the tractor in combination with equipment arbitrary, without **having consulted the specific operator's manual provided with the equipment**. This manual alone cannot provide you with all the information about safety operation of the combination.
- Do not use the tractor beyond its **limits of dynamic stability**. High speed, abrupt maneuvers, and fast and short cornering will increase the risk of roll-over.
- Do not use the tractor for **overloaded pulling work**, in cases where you don't know if the load will yield, for instance when pulling stumps. The tractor may flip over when the stump is not yielding.
- Be extremely cautious when working with the tractor **on forage silos without lateral concrete walls**. A wide track setting may improve the lateral stability of the tractor.
- Be cautious that the **center of gravity of the tractor may increase** when the front-end loader is loaded or the three-point linkage are raised. In these conditions, the tractor may roll-over earlier than expected.
- Do not step down from the tractor without shutting down the PTO, shifting the transmission to neutral and applying the parking brake.

- •Never remove or modify or change the driver's protection device or safety device arbitrary. Any unauthorized modifications made to this tractor can have serious consequences. Consult an authorized dealer on changes, additions, or modifications that may be required for this tractor. Do not make any unauthorized modifications.
- •You must take the necessary precautions to always be **aware of the possible presence of bystanders**, certainly when maneuvering in confined areas. Keep people away from the tractor during work. Pay the necessary attention while operating next to public roads or footpaths. Thrown objects can get projected outside the field and hit unprotected people like bikers or pedestrians. Wait until it is clear of bystanders.
- Do not violate the **local traffic rules** related to public roads and highways.
- **Do not allow riders** on the tractor; do not allow people standing on the access way or step to the cab when the tractor is moving. Your view to the left will be obstructed and a rider risks to fall from the tractor during unforeseen or abrupt movements.
- This tractor has only one operator station and is a one man operated vehicle. Other people on or around the tractor during normal operation are not allowed.
- Always stay clear from implements operating area and especially **do not stand between tractor and trailed vehicle either three-point linkage when operating lift controls**; ensure no bystanders are near these operating areas.
- This tractor may be equipped with a number of sensors to control safety functions. **Do not attempt to bypass any function** on the tractor. You will be exposed to serious hazards, and moreover, the behavior of the tractor may become unpredictable.
- The manufacturer will not be responsible for the damage or safety problems caused by maintenance or repair with non-genuine parts. It must be requested to **use the genuine parts**.
- When cleaning the tractor by using high pressurized water, **do not inject water directly to the** electronic parts, wiring, air intake pipe, hot engine or muffler inside the bonnet.
- Maintenance and repair of the tractor is performed by **skilled technical experts with the proper tools** authorized by the manufacturer.
- Pay attention to **overhead power lines and hanging obstacles**. High voltage lines may require significant clearance for safety.
- Do not operate the tractor during an electrical storm. (Lightening strikes)
- For damage or accidents caused by misuse or operation in violation of these rules, the manufacturer and its distributors **will not have any responsibility and warranty**.
- Keep this operator's manual for future reference at hand (on the tractor).

#### (2) Manual scope and required training level

#### Introduction to this manual

This manual gives information about the use of your tractor as intended and under the conditions foreseen by manufacturer during normal operation, routine service, and maintenance.

This manual does not contain all the information that relates to periodic service, conversions, and repairs that only trained service personnel can perform. Some of these activities may require appropriate facilities, technical skills, and/or tools that manufacturer does not supply with the tractor.

The manual contains the chapters as shown on the Contents pages.

#### Normal operation

Normal operation consists of the use of this tractor for the purpose manufacturer intends by an operator that:

- Is familiar with the tractor and any mounted equipment or towed equipment.
- Complies with the information on operation and safe practices as specified by manufacturer in this manual and by the signs on the tractor.

Normal operation includes:

- Preparation and storage of the tractor.
- Addition and removal of ballast.
- Connection and disconnection of mounted equipment and/or towed equipment.
- Adjustment and configuration of the tractor and equipment for the specific conditions of the job site, field, and/or crop.
- Movement of components into and out of working positions.

#### Routine service and maintenance

Routine service and maintenance consists of the daily activities necessary to maintain the proper tractor function. The operator must:

- Be familiar with the tractor characteristics.
- Comply with the information on routine service and safe practices as specified by manufacturer in this manual and by the signs on the tractor.

Routine service can include:

- Fueling
- Cleaning
- Washing
- Topping up fluid levels
- Greasing
- Replacing consumable items such as light bulbs

## Periodic service, conversions, and repairs

Periodic service consists of activities that are necessary to maintain the expected life of your tractor. These activities have defined intervals.

Trained service personnel familiar with the tractor characteristics must perform these activities at the defined intervals. Trained service personnel must comply with the information on periodic service and safe practices as partly specified by manufacturer in this manual and/or other company literature.

Periodic service includes:

- Oil change service for the engine, hydraulic circuits, or transmission.
- Periodic exchange of other substances or components as required.

Conversion activities rebuild your tractor in a configuration that is appropriate for a specific job site, crop, and/or soil conditions (e.g., installation of dual wheels). Conversion activities must be done:

- By trained service personnel familiar with the tractor characteristics.
- By trained service personnel that comply with the information on conversion as partly specified by manufacturer in this manual, assembly instructions, and/or other company literature.

Repair activities restore proper function to your tractor after a failure or degradation of performance. Dismantling activities occur during the scrapping and/or dismantling of the tractor.

Trained service personnel familiar with the tractor characteristics must perform these activities. Trained service personnel must comply with the information for repair as specified by manufacturer in the service manual.

#### Before you operate

Read this manual before you start the engine or operate this tractor. Contact your authorized local dealer if:

- You do not understand any information in this manual.
- You need more information.
- You need assistance.

All persons training to operate, or who will operate this tractor should be old enough to possess a valid local vehicle operating permit (or meet other applicable local age requirements). These persons must demonstrate the ability to operate and service the tractor in a correct and safe manner.

	Metri	c unit	Imperi	al unit
	Name	Symbol	Name	Symbol
	Square meter	m²	Square foot	ft²
Area	Square centimeter	cm <sup>2</sup>	Square inch	in <sup>2</sup>
	Square millimeter	mm <sup>2</sup>	Square inch	in <sup>2</sup>
	ampere	А	ampere	А
Electricity	volt	V	volt	V
Fares	kilonewton	kN	pound	lb
Force	newton	Ν	pound	lb
	megahertz	MHz	megahertz	MHz
Frequency	Kilohertz	kHz	Kilohertz	kHz
	hertz	Hz	hertz	Hz
Rotational frequency	Revolution per minute	rpm	Revolution per minute	rpm
	kilometer	Km	mile	mi
Length	meter	m	foot	ft
Length	centimeter	cm	inch	in
	millimeter	mm	inch	in
Mass	kilogram	kg	pound	lb
	gram	g	ounce	οz
	kilowatt	kW	horsepower	Hp or ps
Power	watt	W	Btu per hour Btu per minute	Btu/hr Btu/min
	kilopascal	kPa	Pound per square inch	psi
Pressure or stress	megapascal	MPa	Pound per square inch	psi
(Force per area)	bar	bar	Pound per square inch	psi
	Kilogram per square centimeter	Kg/cm <sup>2</sup>	Pound per square inch	psi
Temperature	Degrees Celsius	°C	Degrees Fahrenheit	°F

## (3) Metric and Imperial units abbreviations

	Metric unit		Imperial unit	
	Name	Symbol	Name	Symbol
	hour	hr	hour	hr
Time	minute	min	minute	min
	second	S	second	S
Tammua	Newton meter	N.m	Pound foot	lb.ft
Torque	Kilogram meter	Kg.m	Pound foot	lb.ft
	kilometer per hour	km/h	mile per hour	mph
Velocity	meter per second	m/s	foot per second	ft/s
	Cubic meter	m <sup>3</sup>	Cubic yard	yd <sup>3</sup>
	liter	L	Cubic inch	in <sup>3</sup>
volume	liter	L	US gallon	US gal
	сс	CC	Cubic inch	in <sup>3</sup>
Volume per time (flow rate)	Liter per minute	L/min	US gallon per minute	US gal/min
Sound pressure level	decibel	dB	decibel	dB

## Glossary

Acronym	Definition	
DEF	Diesel Exhaust Fluid	
DPF Diesel Particle Filter		
ISO International Organization for Standard		
MSDS	Material Safety Data Sheet	
NOx	Nitrogen Oxide	
PPE	Personal Protective Equipment	
SCR	Selective Catalytic Reduction	
ULSD	Ultra Low Sulfur Diesel	
%	Percent	
<	Less than	
>	Greater than	

## (4) Product Identification Number (PIN)

The tractor and major components are identified with Product Identification Number (PIN) plates. You should supply the PIN plate data to your authorized local dealer when requesting parts or service, and also to identify the tractor in case of theft.

- ① Product Identification Number (PIN) plate
- The tractor PIN Plate① is located on the righthand side of the engine frame.
- This may vary depending on the market.





#### ② Engine Product Identification Number (PIN) plate

• The engine PIN plate② is located on the lefthand engine oil pan.



#### ③ Roll Over Protective Structure (ROPS) Product Identification Number (PIN)

- The Roll Over Protective Structure (ROPS) PIN plate③ is located on the rear ROPS connector plate.
- The ROPS PIN plate may vary depending on the market or ROPS type.



(	NAME		G38RF	
	S/N		STRUCTURE TESTED	
0	TYPE	G-Model		0
40250720	MAKE	<b>LS Mtron Ltd.</b> Made In Korea	S478 JUN00	

#### (4) TM number and Running hours

 In case of requesting service or parts from your dealer, dealer may need TM number ④ and/or running hours ⑤ displayed on the instrument panel.



## (5) Operator's manual storage

• The operator's manual must be stored in a secure place prior to operation and it must be kept available for use by all operators.



## (6) Tractor orientation

**NOTE:** On this equipment, left-hand and righthand are determined by standing behind the unit, looking in the direction of travel.





When reading this Operator's Manual, refer to the right figure for the discrimination of the directions.



## 1-2. Safety Precautions - read this for safety before using.

### (1) Notices before using the tractor

• For Safety operation : Before using this tractor, read carefully and understand this operator's manual and operator's manual of the mounted or trailed machinery on this tractor, and strictly follow the instructions outlined in the operator's manuals.



Especially, special cares must be taken for using the tractor in the places where the safety signs such as Danger, Warning, Caution etc. are marked. (See page 1-1)

- **Safety Decals :** For right use and personal safety of the operator, the safety decals are attached to the parts related with safety operation. Before using the tractor, comply with the safety instructions. (*For further information, refer to the chapter 1-2-(14). "Safety Decals" in this manual.*)
- Operator's condition : The persons such as patients, drunks, people on drugs, etc. are never allowed to operate this tractor. Only educated operators can use the tractor after learning the usage of controls for moving, stopping, turning and other operating.
- Suitable Clothes & Protect Entanglement : When checking or operating the tractor, wear tight fitting clothes and safety equipment instead of loose or long clothes. Also, slippers, high heel shoes are not suitable for operation. Wear the low shoes or work shoes or boots.





► Do not approach the rotating shaft such as PTO shaft or cooling fan, especially, with loose clothing and long clothes. The entanglement in rotating shaft can cause serious injury or death.

Stop the engine and be sure PTO shaft is stopped before getting near it.

• Keep Riders off : Riders on the tractor or implements obstruct the operator's view and can be thrown off the tractor. It can cause a serious injury or death. Riders should not be carried on the tractor at any time.

Warning

Additional seat (where fitted) is used for driver training or instruction. Do not permit anyone to ride on the tractor. • **Protect Children :** Pay special attention to children (or a child) while using the tractor or during storage.

- Make sure children keep a safe distance from the tractor and all implements before using the tractor. Be alert to the presence of children.

- Do not let children or an untrained person operate the tractor.
- Do not allow children to approach the tractor while the engine is running.

- When parking the tractor, remove the ignition key and lower implements to the ground for children's safety.

Warning

As children are very curious, they may do unexpected movements or actions. Special care must be taken when operating tractor or equipment.

• **Periodical Check :** "Lubrication and Maintenance" must be performed periodically. If necessary, do it immediately and if not, it may cause a failure, reduction of product life or physical injury.

\* Periodic Lubrication and Maintenance

Fuel, Oil, Filter, Air cleaner, Battery, Belt, Cable, Grease, Pedals such as clutch(Mechanical models only) and brake pedal, Tire air pressure, Wheel bolts, Toe-in, Electrical wirings, other items related to safety.

• **Genuine Parts :** When replacing parts, you must use "Genuine Parts" of the tractor. Contact your authorized local dealer. If not, it may cause a failure, reduction of product life or serious injury.

• **Restrict Maintenance :** If repairing or changing some components or settings arbitrary, the performance of the tractor can NOT be guaranteed, and may void the warranty. And also, maintenance of the heavy weighted parts without special tools may cause serious injury. These works have to be treated by well-educated and skilled service experts.

If required to check or repair the tractor due to such a trouble, or having any question about your tractor, contact your authorized local dealer.

- \* The items that are not allowed to be modified or removed arbitrarily by user are as below :
- Protection structures such as PTO cover, Guards, Safety frame(Roll-bar), Cab, etc.
- Engine components, Fuel injection control and setting, etc.
- Automatic control equipment, Lamps, Transmission, Hydraulic valve and pressure settings.
- Other parts that detail and where complicated adjustments are needed.
- Lamps : Do not modify the lamps or change the bulb capacity arbitrarily.



- Protective Structures : For the operator's safety, various protective structures, i.e. Bonnet (Hood), Fan cover, PTO safety cover, PTO shaft protection cap, Roll-bar or another Roll-over Protective Structure, etc. are attached on the tractor. If these structures are modified or removed by user arbitrarily, it may cause serious accident. Such behaviors are prohibited strictly.
  - ▶ The Protective Structure and interconnecting components are a certified system. Warning Any damage, fire, corrosion or modification will weaken the structure and reduce your protection. If this occurs, the Protective Structure MUST be replaced with a new one. Contact your authorized local dealer for Protective Structure inspection and replacement. ▶ In case of an accident, fire, tip or roll-over, the following MUST be performed by a qualified technician before operating the tractor again. - The Protective Structure MUST be replaced. - The mounting or suspension for the Protective Structure, operator seat and suspension, seat belt and mounting components and wiring within the operator's protective system MUST be carefully inspected for damage. - All damaged parts MUST be replaced. DO NOT attach any device to the Protective Structure for pulling purposes. ▶ DO NOT weld, drill holes, attempt to straighten or repair the protective structure. The modification can reduce the structural integrity of the structure which can cause death or serious injury in the event of fire, tip, roll over, collision or accident and void the warranty.
- Level of protection of the FOPS (Falling Objects Protective Structure) :
   For roll-bar model, it does NOT offer any protection against falling objects. It is recommended to use a certified FOPS structure when working with front-end loaders.
- Level of protection against hazardous substances :
   For roll-bar model, it does NOT provide any protection against hazardous substances. Do not use the tractor with crop sprayers in hazardous area.
- When using an agricultural tractor with crop sprayers, the following hazards exist:
  - Risks due to spraying hazardous substances with a tractor (fitted with a cab or not).
  - Risks related to entering or exiting the cab(if fitted) during the application of hazardous substances.
  - Risks related to the possible contamination of the operating environment.
  - Risks related to cleaning the cab and maintaining the air filters (if fitted).

For protection against hazardous dust, aerosols, and vapors, see the instructions provided by the chemical agent supplier, the sprayer manufacturer, and the basic rules contained in this manual. Always use the Personal Protective Equipment (PPE) and any other special devices as instructed by the chemical supplier's instructions during spraying operations.

• Level of protection of the OPS (Operators Protection Structure) : This tractor does NOT provide protection against

- falling objects, such as branches, logs or tree limbs, low hanging wires in the forest, orchard or construction area.

- toppling trees, primarily in case a rear-mounted tree grab-crane is mounted at the rear of the tractor.
- penetrating objects in the operator's enclosure, primarily in case a winch is mounted at the rear of the tractor.
- steep slope or rough terrain working conditions.
- potential risks by using any optional equipment that might be available to deal with those hazards. Your tractor is NOT EQUIPPED FOR FORESTRY APPLICATIONS. **NEVER enter or operate**

these hazardous area without certified Operator Protective Structure installed.

## (2) Notices when starting Engine

- Check each part with reference of "5. Lubrication and Maintenance" in this manual. If necessary, repair or replace it immediately. Especially, check if safety protection structures or covers are attached originally and the bolts and nuts are tightened well.
- Before starting, check again if there are other workers or children around the tractor and implements and keep a safe distance.
- Start engine and operate the tractor **after sitting on the driver's seat** with a securely fastened seat belt.
- Place the shuttle lever, transmission gear lever in NEUTRAL and especially check if parking brake is applied.
- Lower the implements on the ground.
- Ensure that rear view mirrors and the other mirrors (if fitted) are adjusted correctly, and check the operation of the headlights and other lights.
- For driver's safety, to prevent an unintentional start, movement and operation, several and various start-safety interlock devices may be equipped on your tractor. And, these installation may need to do correct operation and follow the procedure strictly. Read carefully chapter 4-2, "Engine start and stop" in this manual before trying to start engine.
- Do not short across the starter motor terminals to start engine. It may cause a sudden start and serious injury or death.





### Warning



► Do not start the engine in a closed area. The poisonous exhaust gas can cause fatal damage to the driver or persons around.

### (3) Notices while operating/using the tractor

#### Ventilation



It is very dangerous to work in a closed area. The poisonous exhaust gas may cause serious damage to the human body. If you should work in this area, make sure to ventilate well and put on the protective mask.



- Noise and Vibration : When working between buildings or in confined spaces, the sound pressure level can be increased. Wear suitable ear protectors in high noise level conditions. When working with equipment in the field, vibration intensity from equipment may be increased. To reduce the harm to the body, take a rest periodically.
- Connect left and right brake pedal(s) while driving on the road. (if fitted)
- DO NOT use differential lock device while driving on the road or turning in the field.
- DO NOT ride your foot on the brake pedal(s) or clutch pedal.
- Do not jump up/down while tractor is moving. When getting on/off the tractor, use the grab rail and sub step to prevent falls.
- Lower the driving speed enough before turning a sharp curve. Especially, when you drive the tractor with implements, make the turning radius wider.
- DO NOT start or stop the tractor suddenly.
   Engage the clutch and brake softly. If not, front wheels can be lifted up and it is very dangerous.
- While working, you must clean the spraying area, front/rear wheels, axles, mud guards and fenders regularly.
- When driving the tractor in reverse, lower the engine speed. Make sure to check if there is any obstacle or person in the rear.
- DO NOT permit other people and especially children approach within working area while operating tractor and equipment.







- Obey the traffic rules while driving on public roads. Do not exceed the local legal speed limit. Use a beacon or slow moving vehicle (SMV) to indicate that the vehicle is slow moving.
- If you can not drive the tractor due to a failure, move the tractor to a safe place and install troubled vehicle (safety tripod).
   (Day : backward 100m ( 328 ft ) Night : backward 200m ( 656 ft))



- Do not overuse the fuel, oil, etc and pay attention not to contact the skin directly. Generally, these materials contain harmful materials to the human body. When you work in a area where hazardous chemicals are sprayed, check the cabin filter (if fitted) and replace the filter with suitable one for the purpose being used. To protect the body completely from these harmful materials, wear a safe protection equipment such as mask, and clean the body after working.
- When crossing a high ridge, let down the implement and go straight across the ridge at low speed.
- When connecting the implements to the front/rear of the tractor, install the proper additional weights in the rear/front of the tractor to keep the balance of the tractor.
- On a downhill, operate the throttle pedal and brake pedal slowly and DO NOT drive while the transmission gear is in NEUTRAL.
- When working with a front/rear implement, be careful not to touch the overhead power lines and hanging obstacles.
- Do not operate the tractor during an electrical storm. (Lightening strikes)
- To climb a steep slope, drive tractor slowly in reverse up the slope rather than forward. It is much safer.
- When turning tractor on a slope, the tractor can be overturned easily. Pay attention to the steering operation.
- When working at the edge of steep slope, especially, when using heavy attached implements, take special care about a turn-over.
- When working, wear the protection equipment and tighten the seat belt.
- If the authorized passenger seat are not installed, keep riders off.







## (4) Notices when connecting Implement

- Attach or detach the implement on wide and level ground.
- Do not use the tractor in combination with equipment arbitrary, without having consulted the specific operator's manual provided with the equipment.
- You have to stay clear from the three-point linkage when controlling it. Do not stay between tractor and implement.
- Do not stay between tractor and trailed vehicle for connecting/disconnecting or checking it. Trailed vehicle may roll down or tractor can move reverse.
- When towing the trailed vehicle, use only hitch or drawbar. Do not tow by connecting with any other structures.
- When connecting heavy implements, apply the

- parking brake and use the wheel chock.
- Do not attach over-weighted implement.

Caution	<ul> <li>When connecting or disconnecting hydraulic coupler, lower implement on the ground, turn off engine and check if the pressure of hydraulic line is released.</li> <li>When installing the implement having big hydraulic cylinders or lines, check the oil level in the transmission housing after installing the implements.</li> </ul>
Warning	Before connecting or checking the implement, put PTO switch to "OFF" and place PTO gear lever in Neutral position.
	▶ When attaching or detaching the implement, make sure to fix the implement and tighten the three point hitch pins correctly. If not, the serious troubles and injury can occur during the operation.
	If heavy loaded trailer is connected to 3-point linkage or any structure, it can cause turnover or failure and serious injury. Make sure to use towing hitch or authorized draw bar.

## (5) Notices when towing the tractor

- If your tractor needs to be towed for a short distance, use the hitch (or drawbar) or front towing hook. Do not connect to other structures such as rear axle, ROPS, front axle, steering components for towing.
- Your tractor can be steered for a short distance without engine running, but it will be hard to turn the steering wheel. If possible, run the engine for steering and lubrication.
- When being towed, disengage the 4WD, differential lock, parking brake and place all gear shift levers in neutral position.



- Check the horizontal and vertical permissible load of the hitch (or drawbar) before towing. The load is different with trailer brake, and stopping distance increases with speed and weight of towed loads and slope. Make sure you consider the total weight of the equipment and its load. (See chapter 4-5-(3). "Hitch and Drawbar" in this manual.)
- Drive slowly when towing extremely heavy loads.
- Do not tow trailers that are not fitted with an independent braking system.

## (6) Notices when transporting the tractor

- When transporting the tractor by truck, trailer, etc., use suitable equipment or facilities to load or unload the tractor.
- Fix the tractor tightly to the vehicle with heavyduty straps or chains.
- When fixing the rear of the tractor, use the hitch or hitch support.
- When fixing the front of the tractor, use the towing hook.
- When driving on public roads, the transporting vehicle must have signs and lights required by local regulation to avoid collision with a vehicle.





## (7) Notices when servicing the tractor after work

- Check and maintenance must be performed after **stopping the engine** and **cooling down the engine sufficiently**.
- DO NOT pour water into the radiator or engine when engine is hot. The engine or radiator may crack.



When opening radiator cap, hot cooling water or steam may explode. Remove the cap using a thick rag or glove to prevent serious burns.



- **Remove all mud and debris** from the tractor after working. Especially check the engine area and exhaust system.
- Before checking or repairing hydraulic system and fuel system, make sure the **engine is stopped**, **and all the transmission gears are in neutral, and lower the implements to the ground**. The leaks of pressurized fluid can cause a fatal physical injury. If injured by leaking fluid, get medical attention immediately.



► Before removing hydraulic pipes or hoses and other parts, make sure to check that hydraulic pressure is relieved completely. The leaks of pressurized oil can cause a fatal physical injury.

- ► Use proper protection equipment, before servicing hydraulic system.
- ▶ Before connecting or disconnecting the hydraulic quick coupler, lower the implements to the ground, and check that hydraulic pressure is relieved.
- Keep an approved fire extinguisher and First-aid-kit on your tractor.
- **To prevent an fire or explosion of the battery**, keep any type of flames or sparks away from battery. Do not grind, smoke, or weld near a battery. Do not short circuit the terminals with metal objects. *For further information, see chapter 5-14-(3), "Battery handling and Notices" in this manual.*



Always remove grounded (-) battery clamp first and assemble it last.

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, clothing and can cause blindness if splashed into eyes

Battery post, terminals and related accessories contain lead and lead compounds. MUST WASH YOUR HANDS AFTER HANDLING.

- Do not attempt to **remove or unfasten the air conditioning components(if fitted) arbitrary**. There is a possible to be severely frostbitten or injured by escaping refrigerant. Contact your authorized local dealer to work air conditioning systems.
- Keep the area used for servicing the tractor clean and dry. Wet or oily floors are slippery. It can be dangerous when working with electrical equipment.
- When lifting heavy parts like engine, axle, tires etc., make sure to **check the lifting facilities have** enough strength and capacity.
- Before servicing the tractor, attach a "DO NOT OPERATE" warning tag to the tractor in an area that will be visible.
- Electric sensors, switches, harness, involving engine control unit(if fitted) is very sensitive and delicate. Strictly prohibit injecting water, mechanical impulse and any kind of welding on engine.



- When assembling, operating, or servicing the tractor, wear protective clothing and any Personal Protective Equipment (PPE) necessary for the particular procedure. The necessary PPE may include: - Protective shoes, Eye and/or face protection, Hard hat, Heavy gloves, Filter mask, Hearing protection.
- When tractor maintenance requires you to work at heights:
  - Correctly use tractor steps, ladders, and/or hand holds.
  - Do not stand on tractor areas that are not designed as steps or platforms.
  - When necessary, use an appropriate ladder to reach components such as mirrors, rotating beacons, or air filters.
  - Never use steps, ladders, and/or hand holds when the tractor is in motion.
  - Do not use the tractor as a lift, ladder, or platform for working at heights.
- If you do not understand a maintenance procedure, or doubt your ability to perform a maintenance procedure correctly, see your authorized dealer.

## (8) Notices when handling Diesel Fuel

- Before handling diesel fuel, refer to the chapter 5-1-(3), 5-1-(5) in this manual.
- Before handling Bio-diesel, refer to the chapter 5-1-(4) in this manual.



	Fire hazard!
Warning	<ul> <li>When handling diesel fuel, observe the following precautions:</li> <li>1. Do not smoke. Keep any type of flame away.</li> <li>2. Never fill the tank when the engine is running.</li> <li>3. Wipe up spilled fuel immediately. Always tighten the fuel tank cap securely.</li> <li>Failure to comply could result in death or serious injury.</li> </ul>

## (9) Notices when leaving the tractor

- Stop the tractor on level ground.
- Place the transmission gear in neutral and put PTO switch to "OFF" position.
- Lower the mounted implements on the ground.
- Apply the parking brake.
- Stop the engine and remove the ignition key.
- Before you leave the operator's station, wait for engine and all moving parts to stop.



• Apply wheel chocks to the wheels when parking the tractor on a slope unavoidably.



-. HST type : Engage the lowest gear of the range gear shift lever.

### (10) Notices relating to Toxic substances

**WARNING:** Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.
- Battery post, terminals and related accessories contain lead and lead compounds.
- When handling engine oil, diesel fuel, anti-freeze solution and other chemical substances, wear protective clothes, mask and gloves.
- For more information, go to www.P65warnings.ca.gov/diesel

### WASH YOUR HANDS AFTER HANDLING.

## (11) Tractor stability

	Driving hazard!
Warning	To prevent tractor instability, ALWAYS consider and follow the tractor stability requirements in this manual.
	Failure to comply could result in death or serious injury.

The following procedure describes the requirements for tractor stability and how to calculate the required front-mounted and rear-mounted ballast.

For additional ballast information, also refer to the ballast recommendations in this manual.

For the maximum permitted operating weights, refer to the vehicle weights in this manual.

The following procedure and calculation is based on a tractor on even ground.

ALWAYS be aware of the effect of inclines and steep hills on tractor		► Roll-over hazard!
<ul> <li>Stability. Operating, handling, and braking performance may be affected.</li> <li>Adjust ballast and driving speed accordingly to ensure stable and accurate steering, and to ensure the required brake performance in critical situation</li> <li>Failure to comply could result in death or serious injury.</li> </ul>	Warning	ALWAYS be aware of the effect of inclines and steep hills on tractor stability. Operating, handling, and braking performance may be affected. Adjust ballast and driving speed accordingly to ensure stable and accurate steering, and to ensure the required brake performance in critical situations. Failure to comply could result in death or serious injury.

#### Necessary data to evaluate stability



		To get this value refer to:
М	Mass of the unladen tractor = Tractor with standard equipment, minimum fuel, no weights or liquid ballast, no operator, and single wheel equipment	See chapter 6 in this manual.
R1	Front axle load of unladen tractor	See chapter 6
R2	Rear axle load of unladen tractor	See chapter 6
а	Distance, Center of gravity of front load to front axle center	Manual of the equipment or your measurement
b	Wheelbase	See chapter 6
с	Distance, rear axle center to lower hitch point of three- point linkage	See chapter 6 or your measurement
d	Distance, Center of gravity of rear load to lower hitch point of three-point linkage	Manual of the equipment or your measurement
е	Distance, rear axle center to center of gravity of mass of the unladen tractor (M)	Calculate using formula on the following pages
FW	Mass of front-mounted equipment or front-mounted ballast	Manual of the equipment or your measurement
RW	Mass of rear-mounted equipment or rear-mounted ballast	Manual of the equipment or to measurement
Wmax	Maximum permissible mass of the laden tractor	See chapter 4-5-(4)
RFmax	Maximum permissible front axle load	See chapter 4-5-(4)
RRmax	Maximum permissible rear axle load	See chapter 4-5-(4)

1. Equipment weight together with its filling must be added to laden values (seed drills, fertilizer spreaders, etc.).

- 2. Ballasting weight in the center of the front or rear tires, either solid or liquid, must be added to R1, R2, and M.
- 3. In case of an unbalanced trailer, the value c is the distance between the center of the rear axle and the hitching point, the value d is 0, and RW is the vertical load of the trailer on the hitch.

## Constant parameters

0.2	Minimum ratio: actual axle load of laden front axle/ mass of the unladen tractor	Legal requirement
0.45	Minimum ratio: actual axle load of laden rear axle/ mass of the unladen tractor	Legal requirement

## Required front ballast

To calculate		
FWr	Ballast required at the front when carrying a load RW at the rear	
CALCULATION OF FWr		
M*e = R1*b		
e = (R1*b)/M		
RW*(c+d) - (M *e) + (RF *b) = FWr*(a+b)		
RF > 0.2*M RF value must be higher than 0.2*M		
FW	FWr>[RW*(c+d- (R1*b)+(0.2*M*b)]/(a+b)	

### **Required rear ballast**

To calculate		
RWr	Ballast required at the rear when carrying a load FW at the front	
CALCULATION OF RWr		
M*b (b- e) = R2*b		
FW*a - M *(b- e)+ (RR*b) = RWr*(b+c+d)		
RW*(c+d) - (M *e) + (RF *b) = FWr*(a+b)		
RR > 0.45*M RR value must be higher than 0.45*M		
RWr> [(FW*a) - (R2 *b)+(0.45 *M*b)]/(b+c+d)		



### Axle load limits

To calculate:		
RF	RF < RFmax	
RR RR < RRmax		
W W < Wmax		
	CALCULATION OF RF	
(RF*B) - FW*(A + B) - (M*E)+ RW*(C + D)		
RF = [FW *(A+B)+ (R1*B) - RW*(C+D)]/B < RFmax		
CALCULATION OF W		
W = FW + M + RW < Wmax		
	CALCULATION OF RR	
R2T = W - RF < RRmax		

## (12) Ecology and the environment

Soil, air and water is essential elements for human life. To contribute to environment preservation of the Earth, we are trying to minimize the environment pollution necessitated by general business activity such as product design, manufacturing, distribution, etc.

Several substances and products derived from chemical and petrochemical products are major portion of environment pollution and must be disposed of according to environment laws or related regulations, and common sense.

Familiarize yourself with the relative legislation applicable to your country, and make sure that you understand this legislation.

Where no legislation exists, obtain information from suppliers of oils, filters, batteries, fuels, antifreeze, cleaning agents, etc., with regard to the effect of these substances on man and nature and how to safely store, use, and dispose of these substances.

We'd like to notify the following items for "Use & Disposal" related to environment preservation.

- 1. **Avoid the overload work** after reading the operator's manual. Overload work may reduce the life of the product as well as the unburned exhaust gas occurred during overload work becomes the major cause of air pollution.
- 2. When you replace various oils (engine oil, transmission oil, brake oil, and anti-freeze solution) directly, **do not throw the exhausted waste oil to any place.** This may pollute the soil and water seriously and also is prohibited legally. If violating, you would be responsible for that by civil or criminal case. The waste oil must be disposed according to the environment laws.
- 3. Use the product according to the operator's manual and if the life of product ended, do not throw away (or dispose) to any place. The rust water or oil coming from the disposed product may cause the pollution of soil or water. Thus, **the wasted product must be disposed lawfully**, contact your authorized local dealer nearby.
- 4. Modern lubricants contain additives. **Do not burn the disposed oil or fuel** in conventional heating systems.
- 5. When you replace the fuel, lubricants oil and coolants, avoid spillage and do not allow to be absorbed into the ground. Do not mix drained brake fluids or fuels with lubricants. They must be collected safely and disposed in a suitable manner.
- 6. **Do not adjust the setting of the fuel delivery system**. This will alter the emission of exhaust fumes. Do not increase the pressure in a pressurized circuit as this may lead to a component failure.
- 7. Do not open the air-conditioning system yourself. It contains gases that should not be released into the atmosphere. Your authorized local dealer or air-conditioning specialist has a special extractor for this purpose and can recharge the system properly.
- 8. Repair any leaks or defects in the engine cooling system or hydraulic system immediately.
- 9. In general, avoid skin contact with all fuels, oils, acids, solvents, etc. Most of these products contain substances that may be harmful to your health.

### **Battery recycling**

Batteries and electric accumulators contain several substances that can have a harmful effect on the environment if the batteries are not properly recycled after use. Improper disposal of batteries can contaminate the soil, groundwater, and waterways. We strongly recommends that you return all used batteries to a authorized local dealer, who will dispose of the used batteries or recycle the used batteries properly. In some countries, this is a legal requirement.



## (13) Symbols

### The followings show the symbols and its meaning used for the tractor.



Ν	Gear Neutral
◆ I=I →	Forward/Reverse
	Forward
H H H H	Reverse
► ► ►	4WD engage
┝┰┦ ┠∓┨	4WD disengage
	Quick turn (optional)
	Cruise drive (optional)
0 •	Cruise drive release (optional)
	Position control (Up)
	Position control (Down)
	Draft control (Deep)
	Draft control (Shallow)
	Cylinder rod (shorten)
	Cylinder rod (extend)
<b>0</b>	Cylinder rod (floating)
ł	DPF temperature

	Low speed
<b>4</b> .	High speed
	Engine speed control (throttle)
	Engine speed control (throttle)
\$ \$	Turn signal light
-`Ŏ҉-	Light switch
3005	Side lights
≣D	Headlights (Low beam)
≣D	Headlights (High beam)
Q	Work light
///ñ	
	horn
	horn Window wiper
	horn Window wiper Window wiper / Washer (front)
	horn Window wiper Window wiper / Washer (front) Window wiper / Washer (rear)
	horn Window wiper Window wiper / Washer (front) Window wiper / Washer (rear) Unlatched brake pedal (optional)
	horn Window wiper Window wiper / Washer (front) Window wiper / Washer (rear) Unlatched brake pedal (optional) Engine warning

## (14) Safety Decals

### ① Handling and Maintenance of Safety Decals

- For intended use and personal safety of the operator, the safety decals (labels) are attached to the parts related with safety operation.
- Before operating or maintenance of the tractor, check the position and read the instructions carefully.
- If you find "Read Operator's Manual" symbol (1) in the decals, refer to the appropriate page of the operator's manual for further information regarding operation, adjustment and maintenance.



The instructions described on the safety decals are very important for the safety of the operator and workers around. If ignored, it may cause the death or serious injury.
 If the decals are dirty, wash them with soap water and wipe with soft rags. Do not use the thinner, acetone, or other harsh chemicals as it may erase the instructions.
 If the decal is detached or damaged, replace it with a new one on original position.
 When cleaning the tractor with pressurized water, the decals can be detached.
 If a decal is on a part that is replaced, make sure the decal is attached on the new part.

### ② Safety Decals and Attaching position



#### 1. Location: On top of left-hand rear mud guard.

- Only clean diesel fuel not contaminated.
- Ultra low sulfur diesel (S<10mg/kg).
- Do not smoke while refueling and keep any type of flame away.
- Maximum of 7% biodiesel(B7)
- Part No. : 40316391



- 2. Location: On the left-hand side of the operator's platform, at the front of the platform.
  - RUN OVER HAZARD
  - To prevent serious injury or death;
  - Start only from seat with transmission and PTO in neutral.
  - DO NOT short across starter terminals to start engine.
  - Part No. : 40195651

#### 3. Location: On top of rear PTO guard.

- Rotating driveline contact may cause serious injury or death.
- Keep all driveline, tractor and equipment shields in place during operation.
- Part No. : 40195650



WARNING RUN OVER HAZARD To prevent serious injury or death •Start only from seat with transmission and PTO in neutral. •Do not short across starter terminals to start engine.

#### **WARNING**

Rotating driveline contact may cause serious injury or death. Keep all driveline, tractor and

equipment shields in place during operation.

- 4. Location: On the left/right-hand side of the fan shroud.
  - Keep hands clothing away from the rotating fan and belts.
  - Contact with moving parts may cause loss of fingers or a hand.
  - Failure to comply could result in death or serious injury.
  - Part No. : 40239638



#### 5. Location: On top of the left-hand fender.

- HIGH PRESSURE FLUID HAZARD
- To prevent serious injury or death;
- Relieve pressure on system before repairing, adjusting or disconnecting.
- Wear proper hand and eye protection when searching for leaks, use wood or cardboard instead of hands.
- If hydraulic fluid or fuel sinks into skin, seek medical attention immediately.
- Part No. : 40195652

#### 6. Location: On top of the left-hand fender

- TO PREVENT DEATH OR SERIOUS INJURY;
- Keep Roll-over Protective Structure fully upright and locked.
- Do not operate vehicle without ROPS locking pins in position.
- When ROPS must be lowered:
- Drive with extreme care.
- Seat belt use is not recommended.
- Do not attempt to fold ROPS when a canopy is fitted.
- ROPS is heavy. Always work with an assistant when lowering or raising the ROPS.
- No roll-over protection is provided when ROPS is in lowered position.
- Part No. : 40234715

# 7. Location: On top of radiator, at the front of the radiator cap.

- TO PREVENT DEATH OR SERIOUS INJURY; High pressure steam and hot water. Remove filler cap with extreme care.
- Failure to comply could result in death or serious injury.
- Part No. : 40297729

#### 8. Location: On the left-hand side of the bonnet.

- TO PREVENT SERIOUS INJURY OR DEATH; Beware hot part. Keep clear of muffler to avoid injury.
- Failure to comply could result in serious injury.
- Part No. : 40239636









9. Location: On the left-hand side of the hood rear cover.

#### **①** CAUTION

- PTO selector & lever must be in "OFF" position to start engine.
- Do not operate on hard surfaces with 4WD engaged.

#### **② WARNING**

- TO PREVENT SERIOUS INJURY OR DEATH;
- After first hour of operation and daily thereafter, check front and rear wheel lug nuts and bolts for proper torque.
- PTO keep hands, feet and clothing away from PTO & other moving parts.
- Disengage PTO and shut off engine before servicing tractor or implements, or attaching / detaching implements.
- Keep all safety shields in place for your protection.
- Pull only from approved drawbar or lower links of 3-point hitch at horizontal position or below.
- Lock tractor brake pedals together for travel on roads or highways.
- Always apply parking brake and shift transmission to neutral before dismounting.
- Always use a seat belt when you operate the tractor.
- Allow no riders on tractor or implements.
- Do not use a seat belt when operating with folding ROPS in lowered position.
- Engine exhaust fumes can cause death or sickness. Always try to work in a ventilated area.
- Disengage the differential lock when turning the tractor. Always disengage the differential lock when driving on roads.
- Depress on or both brake pedals to disengage the differential lock.
- Failure to comply could result in death or serious injury.
- Part No. : 40360330



- 10. Location: On the left-hand side of the ROPS frame.
  - TO PREVENT SERIOUS INJURY OR DEATH;
  - Never operate a tractor without a certified ROPS.
  - Always fasten seat belt when operating tractor with ROPS in upright position.
  - Do not operate the tractor on steep slopes or drop-off.
  - Avoid sharp turns at high speeds.
  - Use of ROPS and seat belt reduce the chance of injury or death in roll-over or upset occur.
  - Do not attach ropes or chains to ROPS for pulling purpose.
  - Failure to comply could result in death or serious injury.
  - Part No. : 40234561



# 11. Location : On top of the right-hand fender. (optional)

- JOYSTICK LEVER USAGE.
- TO AVOID PERSONAL INJURY; Wrong operation causes serious injury easily.
   Push the lever(1) in to lock the joystick in neutral.
- Failure to comply could result in death or serious injury.
- Part number : 40226388



# 12. Location: On the right-hand side of the hood cover.

- TO PREVENT SERIOUS INJURY OR DEATH;

• During the DPF regeneration process, the exhaust stack and surrounding hood area becomes extremely hot.

• Park the tractor away from highly flammable materials and person.

- Failure to comply could result in serious injury.
- Part No. : 40342880



# 13. Location: On top of ECU cover inside the hood.

- CAUTION;

Avoid direct water spray on ECU. It may cause problems.

- Failure to comply could result in malfunction of ECU.

- Part No. : 40283939

### 

Avoid direct water spray on ECU. It may cause problems

# 14. Location: On the left-hand side of the hood cover.

- CAUTION;

Use of any engine oil other than CJ-4 may clog the DPF earlier than expected.

Use only API CJ-4 engine oil.

- Failure to comply could result in malfunction of DPF.

- Part No. : 40342881

## 15. Location: On the left-hand side of the

#### instrument cover.

- CAUTION;

Press the clutch pedal fully and apply the clutch pedal lock, if tractor isn't to be used in the immediate future. The lock prevents the clutch disk from sticking to the engine.

- Failure to comply could result in sticking of the clutch disk.

- Part No. : 40420197

## 

USE OF ANY ENGINE OIL OTHER THAN(CJ4) MAY CLOG THE DPF EARLIER THAN EXPECTED USE ONLY API CJ-4 ENGINE OIL 40542831/00



# 16. Location: On top of the right-hand fender for roll-bar models.

- CAUTION;

Periodically, the DPF will require the regeneration. This is an automatic function unless inhibited by operator.

**1) Automatic** : The DPF regeneration lamp will illuminate indicating the regeneration is needed. If the operator does not inhibit the regeneration, the DPF temperature will also come on and the engine control unit will automatically begin the regeneration.

NOTE : Under light or no load conditions, increase the engine RPMs above 2,200rpm when possible.

**2) Inhibit** : In case the tractor is operated in extremely flammable materials, and the operator wishes to delay the regeneration process, press downward on the DPF switch for 1~2 seconds. The inhibit lamp will illuminate and the regeneration will be postponed.

(**Beware** : Inhibit is only intended for a few moments and the DPF must be regenerated. If the DPF lamp begins to blink, quickly move to a safe area, move the shuttle to neutral, apply the parking brake, bring engine to the lowest RPMs and press up on the DPF switch for 3 seconds. The inhibit lamp will go off and the engine control unit will begin the regeneration.)

**3)** Forced Regeneration : It is possible to force the regeneration before the shoot is highly enough for automatic regeneration. To force the regeneration, shuttle to neutral, apply the parking brake, bring engine to the lowest RPMs and press up on the DPF switch for 3 seconds. - Failure to comply could result in malfunction of DPF.

- Part No. : 40363308

₽\$	Periodically, the DPF will require regeneration. This is an automatic function unless inhibited by the
DPF Temp Lamp	operator. 1)Automatic: The DPF regen lamp will illuminate indicating regeneration is needed. If the operator does not inhibit the regeneration with the switch, the DPF temperature will also come of and the engine control unit will automatically begin regeneration.
	NOTE : Under light or no load conditions, increase the engine RPMs above 2,200rpm when possible.
DPF Regen Lamp	2)Inhibit: In case the tractor is operated in extremely flammable material and the operator wishes to delay the regeneration process press downward on the DPF switch for 1-2 seconds. The inhibit lamp will illuminate and regeneration will be postponed. (Beware : Inhibit is only intended for a few moments and the DPF
= 문화 🛊 Regen	must regen. If the DPF lamp begins to blink, quickly move to a safe area, move the shuttle to neutral, apply the parking brake, bring engine to the lowest RPMs and press up on the DPF switch
🐳 🕈 Inhibit	for 3 seconds. The inhibit lamp will go off and the engine control uni will begin regeneration.)
DPF Switch	3) Forced Regen : It is possible to force regeneration before the soci is high enough for automatic regeneration. To force regeneration, shuttle to neutral, apply the parking brake, bring engine to the lowes RPMs and press up on the DPE switch for 3 seconds

# 17. Location : On the left-hand side of the engine oil pan.

- WARNING;

Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a wellventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.
- For more information, go to www.P65warnings.ca.gov/diesel
- Part No. : 40401298



## (15) Instructional Decals

### ① Instructional Decals and Attaching position – Roll-bar model

The following instructional signs are placed on your tractor as a guide for your safety and for those working with you. Walk around the tractor and note the content and location of these instructional signs before operating your tractor.

Keep instructional signs clean and legible. Clean instructional signs with a soft cloth, water, and a gentle detergent. Do not use solvent, gasoline, or other harsh chemicals. Solvents, gasoline, and other harsh chemicals may damage or remove instructional signs.

Replace all instructional signs that are damaged, missing, painted over, or illegible. If an instructional sign is on a part that is replaced, make sure the instructional sign is installed on the new part. See your authorized local dealer for replacement instructional signs.



- 1. Location: On the right-hand side of the instrument cover.
  - Throttle lever.
  - Part No. : 40233965



- 2. Location: On the right-hand rear side of the body panel cover under the instrument panel.
  Key switch.
  - Part No. : 40008779



- 3. Location: On the right-hand side of the instrument cover.
  - PTO switch.
  - Part No. : 40189937



- 4. . Location: On the right-hand side lever guide.
  - Hydraulic lift control (position control lever)
  - Part No. : 40254069



- 5. Location: On the right-hand side of the lower instrument cover.
  - Cruise control lever
  - HST models only
  - Part No. : 40008891



- 6. Location: On the front side of the right-hand lever guide.
  - Remote control lever.
  - Part No.: 40342103
  - It may vary depending on the market.(optional)



- 7. Location: On the rear ROPS connector frame for roll-bar models.
  - Remote valve quick couplers
  - Part No. : 40342102
  - It may vary depending on the market.(optional)



#### 8. Location: below the driver's seat.

- Hydraulic lift control. (down speed control valve)
- Part No. : 40008821



# 9. Location: on the left-hand side below the driver's seat.

- Four wheel drive. (4WD lever)
- Part No. : 40032976



# 10. Location: On the left-hand lever guide near the Middle PTO lever.

- Middle PTO lever.
- Part No. : 40354732
- It may vary depending on the market. (optional)



- 11. Location: Right-hand side below the driver's seat for mechanical models. Left-hand side below the driver's seat for HST models.
  - Differential lock pedal
  - Part No. : 400008815



- Range gear shift lever
- Part No. : 40252478 (Mechanical models only)



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- Range gear shift lever
- Part No. : 40276753 (HST models only)



# 14. Location: On the left-hand side of the instrument cover.

- Start and stop of the turbocharger engine
- Part No. : 40394847

### IMPORTANT

- 1. Always start engine at low idle and let engine idle at 1000rpm for 1 minute.
- 2. Use proper engine oil for operating temperature range.
- 3. Let engine idle at 1000rpm for 2 minutes prior to shutting down.

## 1-3. Long-term storage

### (1) Preparation for storage

- Wash your tractor cleanly and follow the procedure as below.
- Apply grease or lubricant oil or spray paint to the non-painted metal to avoid corrosion. Keep the tractor in a covered, dry and well-ventilated place.

Temperature : 10℃ ~ 35℃ (50°F ~ 95°F) Humidity : 45% ~ 70%

- Place all controls, including electrical switches, in neutral position and apply the wheel chocks to the tires and disengage the parking brake.
- Check the lubricant level of each parts and if the engine oil has exceeded 100 hours of work, change the oil and run the engine for 5 minutes at idle rpm.
- Drain engine coolant completely. If the engine coolant is anti-freeze solution, it is not necessary to drain but check its density.
- Fill the fuel tank full with fuel.
- Loosen all drive belts and clean the air cleaner.
- Loosen the rubber plug (if fitted) under the clutch chamber to drain water.
- Remove the battery, clean the cover and smear the terminals with grease. Place the battery in a ventilated place not less than 10°C (50°F) and away from direct sunlight.
- Remove the lift-rod and place the lift-arm to the highest position to lubricate the internal cylinder.
- Depress clutch pedal fully and apply the clutch pedal locker. This locker prevent clutch disk from sticking to engine. (Synchro-shuttle model only)







- If possible, fit stands or other suitable supports under the axles to raise the wheel off the ground. And let the air out of the tires. If not, check the tire pressure from time to time.
- Remove the ignition key.
- Cover the tractor with a non-water-proof cover.
- If the implements are attached, lower the implements on a support off the ground.



When restarting engine at the end of long-term storage, follow the instructions of the "Preparation for Reuse" as below.

### (2) Check & Maintenance during storage

- Apply grease or lubricant oil regularly to the non-painted parts.
- Check the leakage of fuel, oil and coolant. If necessary, repair the damaged part.
- Check if the tire air pressure is normal.
- Start the engine periodically for about 15 minutes, <u>at least once a month</u> for circulation and lubrication in the fuel system and engine. This may vary depending on the engine, fuel system, fuel type and so on. Consult your authorized local dealer.
- The battery should be charged about once a month not to be discharged entirely.

Caution	<ul> <li>As the electrolyte of battery is sulfuric acid, it is emits the explosive and poisonous gas. It is strong enough to burn skin, clothing and can cause blindness if splashed into eyes.</li> <li>Keep the sparks and flames and cigarettes away from the battery.</li> <li>When handling the battery, wear safety glasses to protect the eyes.</li> <li>If the electrolyte contacts the eyes and skin, wash with water immediately and go to see a doctor.</li> <li>When removing and storing battery, select dry and cool place out of reach of children.</li> </ul>
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## (3) Preparation for Reuse

X When using first after long-term storage, check each part as below.

- Inflate the tires to the recommended pressures and remove the blocking.
- Check the damaged part or loosen part.
- Check the leakage of fuel, coolant, engine oil, transmission and front axle oil.
- Check the level and density of the engine coolant.
- Check the level of engine, transmission, rear and front axle oil, and fuel. (For further information, refer to the chapter 5, "Lubrication and Maintenance" in this manual.)
- Check all drive belts carefully, paying particular attention to the point where the straight run of the belt starts to bend around the pulley. Check the vee groove in the pulley for corrosion.
- Electric system check
  - Is there any open circuit or any other problem in the wiring?
  - Is there any problem of the instruments?
  - Is the charging state of the battery sufficient?
- Depress the clutch pedal and disengage the clutch pedal locker. (Mechanical transmission models only)
- Start the engine and allow it to idle a few minutes. Ensure the engine is receiving lubrication and each control is functioning correctly.
- Run the engine at a fast idling speed (suggest 1000/1500 rpm) until normal operating temperature is registered, and check the surroundings for oil, fuel and coolant leakage.
- Drive the tractor without a load and check if the tractor is operating satisfactorily.



# 2. Instruction for Safe Operation

## (1) The name of each part

## 1 Roll-Bar type



## 2-1. Boarding and Exiting the tractor

## (1) Boarding the tractor

### 1 Roll-Bar type

- Whenever possible, use the left-hand side step for boarding.
- When boarding the tractor, use the sub-step, grab handle and steering wheel on the left fender.
- Do not jump up/down for your safety. Jumping on/off the tractor could cause an injury. Always face the tractor, use the handrails and steps, and get on/off slowly. Maintain a three-point contact to avoid falling: both hands on the handrails and one foot on the step, or one hand on the handrail and both feet on the steps.





## (2) Driver's seat

- At the lower end of the seat, there is a switch to detect that operator is sitting in the driver's seat.
- If the operator gets up from the seat while engine is running, the engine will stop automatically for safety in case of ;
   1 getting up from the seat for more than 2 seconds with HST pedal NOT in neutral position.

(2) the HST pedal is in NEUTRAL and rear PTO is engaged without applying parking brake.

③ the Middle PTO lever (optional) is engaged.

- Before leaving the driver's seat,
- turn the PTO switch to the "OFF" position.
- place the middle PTO lever (optional) in the "OFF" position.
- apply the parking brake.





► Do not arbitrarily remove the seat switch. When replacing the seat, make sure to check if the seat switch is correctly in place. If not, the engine can not be started.

## (3) Seat adjustment

- Before operating the tractor, adjust the position of driver's seat according to body size and length.
- Seat F/R adjustment lever
- 1) After sitting on driver's seat, lift the seat F/R adjustment lever up to release the lock.
- 2) Move the driver's seat forward or backward according to driver's body length.
- 3) Release the seat F/R adjustment lever and ensure that seat is locked in place.
- Keep the released seat belt on the seat belt rest after working.
- To prevent the driver's seat from weathering, raise the driver's seat forward.



DO NOT put your hand under the driver's seat while sitting. It may cause a injury by seat suspension.

► DO NOT adjust the seat position while driving.

## (4) Seat belt

- Always wear the seat belt before operating the tractor and adjust the belt to fit the operator.
  1. Insert the seat belt end into the buckle until a "click" indicates it is properly engaged.
  2. To remove the seat belt from the buckle, press the red release button on the buckle.
- Check the seat belt regularly. If damaged or frayed, replace it with a new one.



### Warning



- If not wearing the seat belt, it may cause serious injury in case of an accident.
   During operation, it must be required to wear seat belt with a cab or roll-bar installed.
  - After wearing the seat belt, adjust the belt to fit your body.
- ▶ If the roll-bar is folded down or removed, do not wear the seat belt.

## (5) Tilting steering wheel

- Push the tilt lever downward to release the steering wheel and tilt the steering wheel to the desired position.
- Release the tilt lever to lock the steering wheel in place, and make sure to check the column locked in place.
- You must adjust the steering column only when the tractor has stopped completely.



Caution ► DO NOT adjust steering wheel while driving. It may cause a serious accident.

## (6) Exiting the tractor

- Whenever possible, use the left-hand side step for exiting.
- When exiting the tractor, use the sub-step, grab handle and steering wheel on the left fender.
- Do not jump up/down for your safety. Jumping on/off the tractor could cause an injury. Always face the tractor, use the handrails and steps, and get on/off slowly. Maintain a three-point contact to avoid falling: both hands on the handrails and one foot on the step, or one hand on the handrail and both feet on the steps.
- Remove the starter key before leaving the tractor.



# 2-2. Safety Device

## (1) Hood (Bonnet)

- Hood is a protection device to prevent an unintended access to the rotating parts around engine; cooling fan, fan belt and rotating shaft and pulley.
- Do not remove and modify the hood.



## (2) Fender

- Fender is a protection device to prevent an unintended access to the rear tires and to prevent mud from irrupting to the driver.
- Do not remove and modify the fender.



## (3) PTO safety cover and protection cap

- PTO safety cover is a protection device to prevent an unintended access to the PTO shaft and to prevent an accident causing by the rotating drive shaft.
- Do not remove the PTO safety cover. If the PTO safety cover or protection cap is damaged or removed, replace it with a genuine part.
- Do not step on the PTO safety cover.
- After using the PTO shaft, apply grease and insert the PTO shaft protection cap.



Warning

► If you contact the rotating shaft, it may cause a severe injury.



- DO NOT touch the rotating shaft.DO NOT remove the safety cover.
- Avoid loose clothes that can easily be rolled up in the rotating shaft.

## (4) Roll-Over Protective Structure (ROPS) (optional)

### 1) Fixed roll-bar type

- The Roll-Over Protective Structure (ROPS) is integrated and certified structure for driver's safety. This structure will reduce the risk of serious injury or death when being over-turned.
- DO NOT remove, modify or repair the roll-bar arbitrary. The welding, bending, drilling, grinding, or cutting of any part of the roll-bar, it can weaken the protective structure.
- If the roll-bar is loosened or removed for any reason, make sure that all parts reinstalled correctly before operating the tractor.



### **Roll-over hazard!** Warning Failure to comply could result in death or serious injury. ▶ Do not modify or remove the Roll-Over Protective Structure(ROPS) arbitrarily for safety. Unless the ROPS is applied correctly, it may cause a serious accident or death when being overturned. Be sure to stand up the Roll-Over Protective Structure(ROPS) and check the bolts, pins and nuts correctly kept in place. Always wear the seat belt when operating the vehicle with the ROPS in the upright position. Do not connect chains or ropes to the ROPS for pulling purposes, as the vehicle could tip over. When driving through door openings or under low overhead objects, make sure there is sufficient clearance for the ROPS. In case of removing/installing the roll-over protective structure(ROPS). - If the upper frame is removed, it does not provide any roll-over protection. Do not operate the vehicle with the upper frame removed as a standard operating mode. Re-install the ROPS immediately as soon as the low clearance work is finished. - The ROPS is a heavy assembly. Be careful not to be injured by sudden folding, which might occur when handling the ROPS by its own weight. If possible, do cooperate with other people for the removing/installing. - Do not wear seatbelt when the ROPS upper frame is removed.

### 2 Foldable roll-bar type

- The Roll-Over Protective Structure (ROPS) is integrated and certified structure for driver's safety. This structure will reduce the risk of serious injury or death when being over-turned.
- DO NOT remove, modify or repair the ROPS arbitrary. The welding, bending, drilling, grinding, or cutting of any part of the ROPS, it can weaken the structure.
- If the ROPS is loosened or removed for any reason, make sure that all parts reinstalled correctly before operating the tractor.



### **Roll-over hazard!** Warning Failure to comply could result in death or serious injury. ▶ Do not modify or remove the Roll-Over Protective Structure(ROPS) arbitrarily for safety. Unless the ROPS is applied correctly, it may cause a serious accident or death when being overturned. Be sure to stand up the Roll-Over Protective Structure(ROPS) and check the bolts, pins and nuts correctly kept in place. Always wear the seat belt when operating the vehicle with the ROPS in the upright position. Do not connect chains or ropes to the ROPS for pulling purposes, as the vehicle could tip over. When driving through door openings or under low overhead objects, make sure there is sufficient clearance for the ROPS. In case of folding/standing the roll-over protective structure(ROPS). - A folded ROPS does not provide roll-over protection. Do not operate the vehicle with the ROPS folded as a standard operating mode. Do stand up the ROPS immediately as soon as the low clearance work is finished. - The ROPS is a heavy assembly. Be careful not to be injured by sudden folding, which might occur when folding or standing up the ROPS by its own weight. If possible, do cooperate with other people for the folding/standing. - Do not wear seatbelt when the ROPS is folded down.

#### • How to fold the upper frame of the roll-bar.

- 1. Loosen the bolts②, ④ and nuts on both sides. It is not necessary to remove them completely.
- 2. Remove the pins<sup>3</sup> on both sides and fold the upper frame backward. Be careful of the possibility that your body might be hurt by sudden folding due to its own weight.
- 3. Set the holes of the frame ① and ⑤ in line, and insert the pins③ into the hole and apply the snap pins.
- 4. Fasten the bolts ② ④ and nuts on both sides tightly.
- When standing up the upper frame, follow the same procedure reversely.





# **3. Instruments and Controls**

## 3-1. Instrument panel and Front controls

Important to owner, read carefully

## Mechanical type



## HST type


# (1) Instrument panel



### 1) Tachometer

- The tachometer shows the engine revolutions per minute ("30" means 3000rpm). The display will return to zero when the engine is not running.
- 2) Turn signal indicators (Left/Right)
- When turning on the turn signal lights with the combination switch, the front/rear turn signal lights and this indicator will blink simultaneously. The key switch has to be in the "ON" or "Start" positions. Before turning the vehicle while driving on the road, turn on the turn signal lights.
- If the hazard warning lights are operated at the same time when the turn signal is activated, the hazard warning light for the opposite side of turning direction will stop flashing and illuminate continuously regardless of the key switch position.



- 3) Forward-reverse indicator (Not used)
- 4)High beam indicator
- When turning on the high beam of the headlamps, this indicator will be turned on simultaneously.
   Do not turn on the high beam when a vehicle comes in the opposite lane.
- (5)

) Parking brake indicator

 This indicator will be turned on when applying the parking brake. Do not drive the vehicle with the parking brake applied.

### 6) Engine coolant temperature gauge

- This gauge indicates the engine coolant temperature during operation. It activates when the operator turns the key switch to the ON position. The gauge will register cold with the key switch in the OFF position.
- The closer the needle approaches "H" mark, the higher the temperature of engine coolant is. If the needle moves to red portion of the gauge, this indicates an overheated condition. Stop the engine immediately and check the problem.
- Coolant is very hot. When checking the coolant, *comply with the instructions of the chapter 5-12-(1), "Replacement of Engine coolant" in this manual.*



Cruse control drive indicator (HST only)

• This indicator will be turned on when pressing the cruise control switch to activate the cruise control drive.

### (8) PTO operation indicator

7

- When the key switch is "ON" position, the PTO mode switch(optional) is placed in "MANUAL" position and the PTO switch is placed "ON" position, this indicator will be turned on and the rear PTO will rotate.
- If the PTO mode switch(optional) is "AUTO, this indicator will be turned on when the clutch pedal is NOT depressed.

(For further information, See chapter 3-1-(9), "PTO switch" in this manual.)



## 9 LCD display

### a. Hour meter & Engine diagnosis error code

- If any of errors does not exist on the engine control, under normal operating conditions, accumulated operating hours will be displayed.
- It records the hours that your tractor has been operated regardless of the engine RPM. Use the hour meter as a guide to determine hourly service and maintenance intervals.
- The number "0019.1" in hour meter means the tractor has been used for 19.1hours so far. (19 hours and 6 minutes)
- If any of errors related to the engine control occurs, the engine diagnosis error codes and hour meter will be displayed by turns with the vehicle control error warning light(20) as shown [Fig2].
- At this time, after escaping from the emergency area, contact your authorized local dealer for check.





### b. FMI code

 If any of errors related to the engine control occurs, the FMI code to be able to know the error type or pattern will be displayed by turns additionally with the engine diagnosis error codes as shown [Fig.3].





c. Speedometer (Not used)

#### d. Battery voltage

• Available current battery voltage is displayed.

(10) DPF Regeneration indicator

- When the regeneration process in the DPF is working, this indicator will be turned on with continuous light. It is not a failure but normal operation.
- If this indicator is blinking, it means that the soot is over accumulated in the DPF. Comply with the instructions of the chapter 3-1-(8), "DPF switch" in this manual.
- For further information about this indicator, See page 3-16 in this manual.



(11) DPF inhibited regeneration indicator

- When the DPF switch is pressed to **Inhibited regeneration mode**, this indicator will be turned on and the regeneration of the DPF will be stopped.
- (12) DPF temperature indicator
- When the regeneration process in the DPF is working and the DPF temperature is over the designated temperature, this indicator will be turned on with continuous light.

### 13) ESC mode indicator

 This indicator is turned on when operating the ESC main switch to "ON" position and the ESC mode is ready.

### $\left($ 14ight) Cold start aid indicator

 When the cold start aid device is working, this indicator will be turned on, and it will be turned off some seconds later. The duration of the illumination may vary depending on the coolant temperature. After this indicator is turned off, start the engine.



### (16) Fuel level gauge

- This gauge shows the fuel level in the fuel tank.
   If the needle indicates "E", fill the fuel tank immediately with fuel.
- The gauge activates when the key switch is in the ON position. It will register "empty" with the key switch in the OFF position.





### (17) Engine oil pressure indicator

- The light indicates oil pressure only and goes out when sufficient oil pressure is present at the oil sender.
- This indicator will be turned on when turning the key switch to "ON" position and it will be turned off after starting engine.
- If the indicator is turned on during operation, stop the engine immediately and check the engine oil level. If the engine oil level is normal, contact your authorized local dealer for checking the engine lubrication system.

(18) Battery charging warning indicator

- This indicator will be turned on when turning the key switch to "ON" position and it will be turned off after the engine starts.
- If this bulb becomes lit during operation, it indicates that the charging system is not operating normally. As the battery can be fully discharged under these conditions, contact your authorized local dealer for checking the electrical charging system.

(19) Fuel filter warning indicator

 When there is excess water in the fuel filter, this indicator will be turned on. If this indicator is turned on, remove the water in the fuel filter. (See chapter 5-5-(1) in this manual.)

(20) Vehicle control error warning indicator

- If there is any of significant errors on the engine and vehicle control, this indicator will be turned on and blink with the engine error diagnosis codes on the LCD panel (a).
- At this time, after escaping from the emergency area, contact your authorized local dealer for check.

(21) Low fuel level warning indicator

- When the fuel level in the fuel tank is below minimum level, this indicator will be turned on. If this indicator turns on, fill the fuel tank immediately with fuel.
- When working on the uphill/downhill, the fuel can be exhausted before this indicator is turned on. Add fuel in advance.

### (22) PTO speed indicator

- It determined by the position of the needle on the tachometer. The tachometer is marked to indicate 540 RPM of rear PTO.
- If the tachometer registers above the 540 RPM mark for rear PTO operation, this indicates a dangerous over-speed condition. Reduce the engine speed immediately.





# (2) Key switch

- **OFF** power off (engine stop)
- ON/Preheat power on & automatic glow
- START engine start
- As soon as the engine starts, turn the ignition key to "ON" position immediately. If not, it may cause damage to the starter motor.





# (3) Turn signal light switch

- This switch is used to give information to other vehicles when turning to the left or right.
- When the key switch is placed "ON" position,
  If turning the switch clockwise, the right turn signal light<sup>(2)</sup> will blink.

- If turning the switch counter-clockwise, the left turn signal light③ will blink.

 If the hazard warning lights are operated at the same time when the turn signal is activated, the hazard warning light for the opposite side of turning direction will stop flashing and illuminate continuously.







When driving on the road, operate the turn signal lights to inform other vehicles before changing your direction.

# (4) Light switch

- Combination light switch is used to turn on/off the following lights.
- ① Instrument panel lights.
- ② Hazard warning lights.
- ③ Side lights
- ④Tail lights.
- <sup>(5)</sup> Headlights.
- **OFF** Instrument panel and all lights are OFF.



 Instrument panel, sidelights and hazard warning lights are turned on.



- Instrument panel, sidelights and headlights (high beam) are turned on. (use when working)
- - Instrument panel, sidelights, headlights
     (low beam) and hazard warning
     lights are turned on. (use when driving)











When passing with other vehicles in the opposite lane at night, turn the headlights to low beam not to disturb oncoming cars.

# (5) Hazard warning light switch

- This is used to warn other vehicles in case of emergency status.
- This function is integrated to the light switch for USA market.
- If turning the light switch① once clockwise, all turn signal lights② are blinked.
- When turning the light switch to "**Low beam**" position, the hazard warning light is automatically turned on.
- Use this hazard warning light switch in emergency situations according to your local traffic regulation.
- If the hazard warning lights are operated at the same time when the turn signal is activated, the hazard warning light for the opposite side of turning direction will stop flashing and illuminate continuously.









▶ If using the hazard warning lights for a long time while the engine is stopped, the battery can be discharged due to high electrical power consumption.

Notice

► The hazard warning lights can be turned on regardless of the key switch position.

# (6) Horn switch (if fitted)

• Press the upper side(symbol part) of the switch for sounding off the horn.



# (7) Grille work light switch

- This is used to turn on/off the grille work lights① of the front grille.
- **ON** Press the upper side(symbol part) of the switch.

**OFF** - Press the lower side of the switch.





When driving on the road at night, do not let the work lights stay turned on. It may cause a disturbance to the driver of the oncoming car.



# (8) DPF switch

- The regeneration process is the process of burning and cleaning the soot accumulated in the DPF while driving.
- This switch is used to select the **Regeneration mode** or **Inhibited regeneration mode**.

- **Regeneration mode:** If the soot is loaded over the designated level and the engine is warmed up enough, the DPF regeneration will be processed automatically by ECU. *For more information, see page 3-17 in this manual.* 

- Inhibited regeneration mode: The regeneration mode is disabled manually until operator inputs the signal for exiting this mode. *For more information, see page 3-18 in this manual.* 

• And, this switch is used to process the regeneration manually. *For the detail operating methods, see page 3-17 in this manual.* 





### ① Definitions of system components and operation

• The following terms will define the system components and functional descriptions.

System component	Description
Diesel Oxidation Catalyst (DOC)	This is a catalytic converter that designed specifically for diesel engines to reduce the emission element such as hydrocarbons(HC), carbon monoxide(CO), and to do exothermic reaction for DPF regeneration.
Diesel Particulate Filter (DPF)	This is a filter and an after-processing component that captures soot in the engine exhaust gas, and to prevent the filter from clogging, the particulate matter will be automatically burned into CO <sub>2</sub> at a high temperature by regeneration process.

### ② DOC&DPF(CCRT)

- The Diesel Oxidation Catalyst (DOC) and the Diesel Particulate Filter (DPF) is to reduce engine exhaust hydrocarbons, carbon monoxide and other toxic gases. This system converts exhaust emissions to harmless carbon dioxide and water. The DPF also traps Particular Matter (PM)
- To meet the emission regulations, the CCRT(Catalyzed continuous regenerating trap) integrated with DOC and DPF combination is installed on your engine.
- It is very important to read this operator's manual and understand the safe operation of your tractor. If you have any questions in the operation of this emission system, please contact an authorized local dealer.





Warning	<ul> <li>Fire hazard!         During the Diesel Particulate Filter (DPF) forced regeneration process, the exhaust stack and fixed hood area becomes extremely hot. Park the machine outside and away from combustible or highly flammable material.     </li> <li>Failure to comply could result in death or serious injury.</li> </ul>
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### ③ Fuel and engine lubrication oil specification

• Fuel specification

Use only Ultra low sulfur diesel fuel (S15) in your tractor.

NOTICE	► Use of diesel fuel other than Ultra low sulfur fuel may adversely affect the engine
	and the DPF performance.

### • Engine oil specification

Use only DPF compatible (CJ-4) oil in your tractor engine.

NOTICE	► Use of any engine oil other than (CJ-4) may clog the DPF earlier than expected
	and fuel usage may increase.

### (4) Indicator illumination on instrument panel

• The indicators related to the DPF regeneration have several illumination figures and its meanings as follows. Read carefully and keep in mind the instructions well.



Indicators	figures	Possible cause	Symptom & Actions	Remarks
1. DPF regeneration indicator	Continuous ON	When the regeneration is processing.	- Normal state	ار <mark>انیا</mark> +
				ON ON
	BLINK(1sec)	When the soot's rate is over 120%	- Press and hold the upper side of the DPF switch over three second for regeneration.	المعالم BLINK (1sec)
	BLINK(0.5sec) + Engine error warning indicator(3)	When the soot's rate is over 150%	Engine power reduction. HAVE TO contact your authorized local dealer for check.	BLINK (0.5sec) + ON
2. DPF inhibited regeneration indicator	Continuous ON	When the Inhibited regeneration mode is working	DPF regeneration is delayed or stopped.	
				ON

### **(5)** Regeneration mode

 In this mode, the operator does not have to take any actions, the system is activated automatically by the engine electronic controller.

**NOTE** : The regeneration is the normal operating mode.

• The regeneration will be activated by ECU ;

- When soot's rate reaches **100% or more**.

- When the engine is **warmed up enough**.

- When the **DPF switch is not pressed to the** Inhibited regeneration mode.

**NOTE :** Regeneration will be lasted for approximately 15 to 25 minutes.



- If pressing and holding the upper part of the DPF switch over 3 minutes, the regeneration can be activated manually. In this case, if the soot's rate is reached over minimum 30%, the regeneration will be activated.
- •During the regeneration, the DPF regeneration indicator(1) and DPF temperature indicator(2) will be turned on.
- In case of turning off the engine while the regeneration is processing, the regeneration is to resume again when restarting the engine.

NOTICE	If engine is turned off during the regeneration, soot will not be completely burned and may increase fuel consumption. KEY-OFF during regeneration mode is not recommendable because too short operation won't finish regeneration mode, So, we recommend to users to operate until all indicator lights are turned off without Key switch OFF.
<b>F</b>	

	► Fire hazard!
	During the Diesel Particulate Filter(DPF) regeneration process, the exhaust stack
Warning	and fixed hood area becomes extremely hot. Park the machine outside and away
	from combustible or highly flammable material.
	Failure to comply could result in death or serious injury.
	Failure to comply could result in death or serious injury.

### 6 Inhibited regeneration mode

**NOTICE** : Only use this mode when regeneration needs to be delayed or stopped because of an operation condition that may risk a fire hazard due to high exhaust temperatures during regeneration.

**NOTE :** Even if the DPF regeneration indicator(1) is ON during the regeneration process, the inhibited regeneration mode can be set.

The regeneration mode can be delayed or stopped by the use of the DPF switch(3) that is located on the left-hand side of the dash.

### To set the inhibited regeneration mode :

 Press down the lower side(B) of the DPF switch(3). And then DPF inhibited regeneration indicator(2) will be turned on.

**NOTICE :** When tractor arrives at a safe regeneration location, press again the lower side(B) of the DPF switch to exit the Inhibited regeneration mode.

If not, excessive soot in the DPF may overload the emission system and result in a reduction of engine power.

# To exit the Inhibited regeneration mode (To go to the regeneration mode) :

- Press down the lower side(B) of the DPF switch(3) again for only exiting the inhibited regeneration mode.
- Press and hold the upper side(A) of the DPF switch(3) for over one second to exit the Inhibited regeneration mode and to execute the regeneration mode.
- 3. When inhibited regeneration mode has been exited, the DPF inhibited regeneration indicator (4) will be turned off.

**NOTE:** If the tractor is shut off during the inhibited mode, when restarting the tractor, the regeneration system will return to the regeneration mode.





# (9) PTO switch (Independent PTO)

- The engine starts only when the PTO switch is placed in "OFF" position for safety.
- After starting engine, you must comply with the following instructions.
- 1. Check the safety conditions around the implement.
- 2. Place the PTO gear lever(if fitted) to the desired position.
- 3. Push and turn the PTO switch to "ON" position to operate the PTO shaft.
- 4. When the PTO shaft begins to rotate, the PTO operation indicator on the instrument panel will be turned on.
- 5. If you want to stop the PTO shaft temporarily, push the PTO switch to "OFF" position.





### ON : PUSH AND TURN OFF : PUSH

Warning	<ul> <li>Before attaching, detaching or checking the PTO driven equipment, always place the PTO switch in "OFF" position, and PTO gear lever(if fitted) in neutral position.</li> <li>Even if depressing the clutch pedal or lifting up the 3-point linkage to the upper limit, the PTO shaft will not be stopped. Pay attention to the surroundings to prevent an accident.</li> </ul>
	Do not engage the PTO clutch at high engine speed. Sudden engagement can cause damage to the implement and PTO clutch. Engage the PTO at low idle rpm, and then raise the engine speed up.

# (10) ESC main switch

- This switch is used to enable the Engine Speed Cruise Control(ESC) function.
- If pressing the ESC main switch from position 0 to position 1 (Off -> Ready),
   ESC indicator on the instrument panel will

- ESC indicator on the instrument panel will blink.

- Engine speed stored on ECU will be displayed on the LCD panel.

 If pressing the ESC main switch from position 1 to position 2 (Ready -> Resume),

(1) (if pressing below 2 second) – ESC indicator will be ON and engine speed cruise control (ESC) will begin.

② (if pressing over 2 second) – current engine speed will be stored on ECU and the stored engine speed will be displayed on LCD panel.

To exit the ESC control,
 Press the lower side ("Off position") of the

ESC main switch or

-. Press down the brake pedals.





- Position 2 : Resume
- Position 1 : Ready
- Position 0 : Off



# (11) ESC speed up/down switch

<u> 🕑 1 8888 грм</u>

- This switch is used to adjust the engine speed for ESC when the ESC is working.
- If pressing the front/rear side of the switch, the engine speed will be;
  - Front side : Increased.
  - Rear side : Decreased.



# (12) Shuttle lever (Mechanical synchro-shuttle)

- This is used to select the Forward or Reverse.
- Forward : Push the lever forward. Reverse : Pull the lever backward.
- Before reversing the tractor, lower the engine rpm and check the safety conditions behind the tractor.
- Before starting engine, be sure to place the shuttle lever in neutral position.





► The synchro-shuttle shift lever allows any forward range or reverse to be shifted while the tractor is moving slowly. However, the clutch must be disengaged and engaged by means of clutch pedal. Make sure to depress clutch pedal fully and release it gradually to take up load smoothly, but sudden gear shifting may cause transmission damage. It is recommended to stop the tractor before operating the shuttle lever.

# (13) Throttle lever

- This lever is used to control engine speed.
  - Pull it backward for Low speed.
  - Push it forward for **High** speed.
- For mechanical models, this throttle lever must be used only for work field. When driving on the road, place the throttle lever to the low speed position, and use the throttle pedal.
- For HST models, An electronic control sensor is attached on this lever. If there is an error related to this sensor while the engine is running, the engine speed will be fixed to 1500 rev/min, so called LIMP HOME mode. Contact your authorized dealer.



# (14) Throttle pedal (Mechanical)

- This pedal is used to control engine speed when running on the road.
- When using the Throttle pedal, the throttle lever must be placed on the **Low** speed position.
- An electronic control sensor is attached on this pedal. If there is an error related to this sensor while the engine is running, the engine speed will be fixed to 1500 rev/min, so called LIMP HOME mode. Contact your authorized dealer.



# (15) Clutch pedal (Mechanical)

- This is used to engage or disengage the main transmission clutch for starting engine or shifting transmission gears.
- Depress the clutch pedal quickly and fully, and release it slowly.
- Even if depressing the clutch pedal, the PTO shaft can not be stopped.
   Refer to the chapter 3-1-(9), "PTO switch" in this manual.



	DO NOT ride your foot on the clutch pedal while driving.
Caution	As a start safety switch is installed for the operator's safety, depress the clutch pedal fully for starting engine.

# (16) Brake pedals

Caution

- The brake pedals of your tractor can be operated independently after disconnecting the brake pedal latch. The left/right brake pedals transmit braking force on each wheel.
- When stopping the tractor, press both brake pedals together.
- To reduce the turning radius in the work field, remove the brake pedal latch, and press only the left/right pedal firmly.
- DO NOT press the one side brake pedal while the differential lock is engaged. It may cause damage or a failure of the axles.
- The brake lights③ will illuminate when the brake pedal is depressed and the key switch is "ON" position.







When driving on the road, engage the left/right brake pedal with the latch.
 If pressing one-side brake pedal while driving, the tractor may turnover.

DO NOT ride your foot on the brake pedal while driving. It may cause a failure of the brake device.

# (17) Parking brake lever

- Connect the brake pedals each other with the brake pedal latch.
- Push down the parking brake lever while pressing the brake pedals and check that serrated part is engaged to the left brake pedal.
- Release the brake pedals slowly to check slippage of the tractor.
- To release the parking brake, just press the brake pedals little harder and check if the parking brake lever goes to its original position by spring.







DO NOT drive the tractor with the parking brake engaged. It may cause damage of the brake or parking brake system.

# (18) HST forward/reverse pedal (HST type)

- Press down the HST forward pedal slowly in order to move the tractor forward and if releasing the pedal, it returns back to the neutral position, and the tractor stops.
- The HST reverse pedal is operated in the same way as the HST forward pedal.



- When releasing the HST pedal while driving in high speed, the braking distance can be extended depending on the load conditions. At this time, press down the brake pedal(s) to stop the tractor.
  - ▶ DO NOT operate the HST pedal hastily. It may cause a shock to you.

# (19) Cruise control lever (HST Type)

- For cruise drive, push down the cruise control lever with pressing the HST forward pedal. And then, the HST pedal will be fixed at that position and the driving speed of the tractor will be maintained constantly.
- To exit the cruise control drive;
  - 1) Press the brake pedal down or

2) Press the HST pedal forward little more. And then, the HST pedal returns to the neutral position and the cruise drive will be stopped.





# 3-2. Left / Right-hand controls

### Important to owner, read carefully



# (1) Main gear shift lever (Mechanical)

- Four speed gear shift and neutral position is available.
- The main gear shift lever can be operated while driving after depressing clutch pedal. It is not necessary to stop the tractor completely due to the synchromesh gears.

Notice	Operate the main gear shift lever by correct "H" pattern. If operated diagonally, it may
	cause a failure.



# (2) Differential lock pedal

- When the rear wheel is slipping and the tractor can not move forward, stop the tractor and press down the differential lock pedal.
- The differential lock is effective for working on the slippery ground.
- If engaged, both rear wheels will rotate at equal speed. So, It can disturb the steering operation.
- Take your foot off the pedal to release the differential lock. If the differential force is reduced to some extend, the lock is released automatically.
- If the differential lock does not disengaged (i.e. the turning radius is larger than normal condition and the turning is not smooth), depress the clutch pedal and/or press the left/right one-side brake pedal slightly for a second each other.
- This pedal is installed on the step floor, but the location is;
  - on the right-hand side for mechanical model
  - on the left-hand side for HST model.

Mechanical Differential lock pedal Differential lock pedal Differential lock pedal

► Do not turn the tractor with pressing the differential lock pedal.

Warning ► Do not use this differential lock pedal while driving on public road.

► Do not engage the differential lock when one wheel is spinning.

# (3) Work light switch (if fitted)

• The rear work light has a switch on its back. To turn on/off the rear work light, operate the switch as shown in the right figure.





▶ When driving on the road at night, do not let the rear work light stay ON. It may cause a disturbance to the driver of the following cars.

# (4) Range gear shift lever

### **(1)** Mechanical type

- Three speed gear shift is available.
- Before operating the range gear shift lever, press down the clutch pedal, brake pedals and stop the tractor completely.



### 2 HST type

- Three speed gear shift and neutral position is available.
- Before operating the range gear shift lever, release the HST pedal to return to the neutral position and press down the brake pedals, and stop the tractor completely.



Notice

Operate the range gear shift lever by correct "I" pattern. If operated diagonally, it may cause a failure.

# (5) Four wheel drive lever (4WD)

- This lever is used to engage/disengage the four wheel drive (4WD).
- Before operating the 4WD lever, press down the clutch pedal, brake pedals, and stop the tractor completely.
- Push the 4WD lever upward for engaging 4WD.
- 4WD is very effective in the following cases.
   When increasing the towing power for heavy work.
  - In case of working in sandy soil.
  - To prevent tractor from spinning in wet land.



When driving on public road, disengage the 4WD. If not, it may cause damage of transmission drive line and serious accident. After working in the field, select the 2WD.
 While driving the tractor at high speed with the 4WD engaged, sharp steering may cause an accident.

# (6) Middle PTO lever (if fitted)

- This lever is used to engage/disengage the middle PTO gear (optional).
- Before operating the middle PTO lever, place the PTO switch in "OFF" position and wait until the shaft is stopped completely.
- Pull the middle PTO lever upward to engage the middle PTO gear.
- For further information of the middle PTO shaft, see chapter 4-5-(2) in this manual.



# 3-3. Hydraulic system

# (1) Safety precautions

- Hydraulic oil leaking under pressure can penetrate skin and cause infection or other injury. To prevent personal injury, comply with the instructions as below.
  - -. Relieve all pressure before disconnecting hydraulic lines.
  - -. Before applying pressure, make sure all connections are tight and components are in good condition.
  - -. Never use your hand to check for suspected leaks under pressure.
  - -. If injured by leaking fluid, get medical attention immediately.
- The hydraulic hoses and fittings on your tractor meet engineering specifications for the particular function. When replacing damaged parts, use only manufacture authorized service parts.
- Care in hydraulic hose installation is a must:
  - -. Make sure pressure is relieved before starting installation procedure.
  - -. DO NOT kink or twist a hose, failure may occur. Properly route the hose.
  - -. Have a certified hydraulic technician install the hose.
  - -. Remove air from the hydraulic system after installing any hydraulic component.
- Periodically check hydraulic system for leaks or damaged parts kinked, crushed, flattened, hard blistered, heat cracked, charred, twisted, soft or loose covered hoses and fittings.
- DO NOT pull or apply external forces to the hose. The hose may fail and cause injury.
- Keep all persons away from the working area. If a hose fails, mechanisms controlled by fluid power can become hazardous. Lifted mechanisms can fall to the ground, steering system may fail, etc.
- Stay clear of a pressurized hose assembly that has blown apart. Hose fittings can be thrown off at high speed and a loose hose can whip around with great force.
- Hydraulic oil can reach high temperatures. Wait for all components to cool before you perform any maintenance or adjustment operation. Do not handle any service fluid (engine coolant, engine oil, hydraulic oil, etc.) at temperatures that exceed 50 °C (122 °F). Allow fluids to cool.
- Vibration can reduce hose service life. Make sure all retaining clamps and/or devices are secured.
- Environmental conditions can cause hose and fittings to deteriorate. You must periodically inspect the hydraulic hoses. See the Maintenance chapter for general inspection precautions. The hoses do not require any operator-performed maintenance. Always see your authorized local dealer for hydraulic hose repair or replacement. Replace worn or damaged hoses and fittings.
- Before checking or repairing the hydraulic system, make sure the engine is stopped, and all the transmission gears are in neutral, and lower the implements to the ground.

Warning	Before removing hydraulic pipes or hoses and other parts, make sure to check that hydraulic pressure is relieved completely. The leaks of pressurized oil can cause a fatal physical injury.
	► Use proper protection equipment, before servicing the hydraulic system.
197-	Before connecting or disconnecting the hydraulic quick couplers, lower the implements to the ground, and check if the hydraulic pressure is relieved.

# (2) Steering system

- The hydraulic steering system controlled by fluid power provides you more convenience to operate the steering wheel.
- Notices when using the steering system.
- 1. If there is too much of a load in front-end loader bucket, it could be difficult to operate the steering wheel. In this case, it is necessary to reduce the size of the load.
- 2. Do not operate the tractor unnecessarily in a state of fully steered front wheels for a long time. As unnecessary hydraulic force is applied to the steering linkage, it may cause damage to the steering system and excessive increase of the hydraulic oil temperature which may cause reduction of the product life or a failure of the hydraulic and steering system. Especially, DO NOT operate the steering wheel excessively when a front wheel is mired in a ditch. The rim and disk of the wheel could be damaged or deformed.
- 3. If an abnormal noise sounds off when operating the steering wheel, this may mean that there is some air in the steering components or lines. In this case, turn the steering wheel to the left and right direction fully about 2~3 times. It will exhaust the air and the abnormal noise will disappear. If it's not cleared, contact your authorized local dealer for check.
- 4. When starting the engine in cold weather, an abnormal noise may occur. In this case, warm up the tractor before using in order to reduce the oil viscosity.

Notice	► When the engine is stopped, the steering wheel becomes hard to turn. But this does not mean a failure. It can be only used in an emergency state.
	When releasing the steering wheel after steering operation while driving, the steering wheel does not return to neutral position automatically.

# (3) Hydraulic lift Control (Mechanical Hydraulic Lift, MHL)

• The hydraulic lift system is operated by the position control lever.



# **1** Position control

- This mode sets the position of implements freely by position control lever operation. Generally, this mode is used for tiller, fertilizer distributor, mower, rake etc. In this case, operate the lever as follows.
- 1.Push the position control lever forward and let the implement down by its own weight.
- 2.Move up the lever to the desired position, the rear implement will be located on the position corresponding to the lever position.
- 3.If necessary, fix the lowest position of the lever with the stopper A at the desired position.



### ② Down speed control knob

- It is use to adjust the down speed of the 3-point linkage. Turn the down-speed control knob to the right direction for slower down speed, and to the left direction for faster down speed.
- If turning the knob right direction fully, the implement will be fixed and even if lowering down the position control lever, the implement does not let down.
  - Tiller: Slow in down speed
  - Plough: Fast in down speed
- When working in hard ground, slow down the down speed to avoid the bounding of the implements.



Warning	<ul> <li>When driving on the road, replacing tiller blades or removing grass around the tiller blades, turn the down-speed control knob clockwise slightly to lock.</li> <li>The knob rotates about two revolutions. Do not over-tighten the knob. It may cause damage to the control valve and connection parts.</li> </ul>
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# (4) Remote control lever and Quick coupler (optional)

- The remote control levers are used to operate the hydraulic cylinder(s) and/or motor(s) of the implement attached to the tractor.
- If you **pull** the remote control lever(s) **backward**, and the hydraulic pressure works **to the upper couplers** of the related lever(s), and the **lower coupler(s) is** connected **to the oil tank**.
- Each lever of the parallel circuit remote control valve can be operated respectively, and when operating the levers at the same time, a quick coupler under less pressure begins to work first.
- After connecting and preliminary operating the hydraulic equipment, check again the transmission oil level of the tractor.
- Depending on the remote control valve type, a set of spring-return type lever(s), detent type lever(s) or combinations may be installed on your tractor. (optional)

- **Spring-return type**: When releasing the lever(s) after operating fully, the lever(s) will return to the neutral position automatically.

- **Detent type**: When releasing the lever(s) after operating fully, the lever(s) is fixed on the working position. In this case, you must move the lever to the neutral position manually after operating. <u>*If*</u> <u>*Ieaving this lever on, it may cause an over-heat and serious damage of the hydraulic system.*</u>



- Warning
   ▶ Before removing hydraulic pipes or hoses and other parts, make sure to check that hydraulic pressure is relieved completely. The leaks of pressurized oil can cause a fatal physical injury.
  - ► Use proper personal protection equipment, before servicing the hydraulic system.
  - ► Before connecting or disconnecting the hydraulic quick couplers, lower the implements to the ground, and check that the hydraulic pressure is relieved.



# (5) Joystick lever (if fitted)

- Multi-functional joystick lever helps to operate the front-end loader comfortably.
- The joystick lever can be operated basically in four directions as shown in the right figure.
- If you move the joystick lever diagonally, loader and bucket cylinders will be operated at the same time. In this case, the light loaded cylinder may be moved first.
- If you want to float the bucket along the ground, lower the front-end loader and push forward the joystick lever to the float position.
- After finishing work, pull the lever and place it to the neutral position.
- Locking lever shown in the right figure is used to lock the joystick lever.
  - Pull from the joystick: Unlock - Push to the joystick : Lock
- For further information, see chapter 4-5-(7)
- "Using Front-end loader" in this manual.





g ►To prevent an accident, lock the joystick lever with the locking lever when not in use.

## (6) Hydraulic System Diagram

## **Mechanical type**



- 1. Hydraulic oil filter
- 2. Steering pump
- 3. Steering unit
- 4. Steering cylinder
- 5. Independent PTO valve
- 6. Hydraulic lift pump
- 7. Front outlet valve or Front loader valve (optional)

- 8. Remote control valve (optional)
- 9. Hydraulic lift control valve
- 10. Down speed control valve
- 11. Hydraulic lift cylinder
- 12. Safety valve
- 13. Oil tank (Transmission)



- 1. Hydraulic filter
- 2. Steering pump
- 3. Steering unit
- 4. Steering cylinder
- 5. Independent PTO valve
- 6. HST filter
- 7. Oil cooler
- 8. HST unit
- 9. Hydraulic lift pump

- 10. Front outlet valve or Front loader valve (optional)
- 11. Remote control valve (optional)
- 12. Hydraulic lift control valve
- 13. Down speed control valve
- 14. Safety valve
- 15. Hydraulic lift cylinder
- 16. Oil tank
# 4. Operation and Work

## 4-1. How to handle new tractor

## (1) Check points

- % For new tractor, the followings must be checked once again even though there was sufficient quality management, inspection, regulating of each part in the factory.
- Appearance check
  - Is there any damage while transporting?
- Engine cooling system check
  - Is there anti-freeze solution in the radiator? And any leakage?
- Fuel system check
  - Is there any leakage of fuel in the fuel system?
- Oil level check
   Is there optimal oil amount in each part ?
- Electric system check
   Is there any cut-off or any other problem in the wiring?
  - Is there any problem to operate the instruments?
  - Is the state of battery charging sufficient?

## (2) Notices in handling new tractor (Engine brake-in procedure)

- To get the best performance, comply with the followings.
  - DO NOT start or stop the tractor suddenly.
  - DO NOT operate heavy loaded work and do not increase the engine rpm to high speed suddenly.
  - Despite warm ambient temperature, warm up the engine for about 5 minutes at low idle rpm.
  - Use the lower gear ratios when pulling heavy loads and avoid continuous operation at constant engine speeds. You will save fuel and minimize engine wear by selecting the correct gear ratio for a particular operation



- Avoid prolonged operation at either high or low engine speeds without a load on the engine.
- Check the instruments frequently and keep the radiator and oil reservoirs filled to recommended levels. Daily checks include the engine oil level, radiator coolant, and air cleaner.
- After using the first 50 hours, be sure to perform the maintenance items listed in the maintenance schedule. *Refer to the chapter 5-4, "First 50 hour check" in this manual.* If possible, contact your authorized local dealer for "First 50 hour check".

# 4-2. Engine Start and Stop







# (1) Engine start









Warning	Only start engine outdoors or in a well ventilated place, as the engine exhaust fumes may cause sickness or death.
	► To avoid an explosion, never use starting fluid to start the engine.
	Start the engine only from the driver's seat with placing all the transmission gear levers in neutral position.
6%	DO NOT start the engine by shorting across the terminals of the starter motor. If the engine starts, the tractor can be moved suddenly.
	► To start the engine,
	- be sure to depress the clutch pedal fully, place the shuttle lever in neutral position, and put PTO switch in "OFF" position. (Mechanical models)
	- be sure to release the HST pedal in neutral position, put PTO switch to "OFF" position (HST models)
	If not, the engine can not start even if turning the key switch to "START" position.
Caution	DO NOT operate the starter motor more than 10 seconds. If the engine does not start, wait for 1~2 minutes before restarting.

- ► When the engine is running, DO NOT turn the key switch to "START" position. It may cause a failure of the starter motor.
- ▶ In cold weather, be sure to warm-up the engine sufficiently. If using the tractor suddenly in cold weather, the engine life can be reduced.

## (2) Start in cold weather

- Pull the throttle lever to the low idle position.
- Start the engine after the cold start aid indicator is turned off according to the right table.
- After staring engine, carry out warm-up for 5~10 minutes at low idle position.
- Use the engine oil for winter in cold weather. Refer to "Lubricants and Capacity" at the end of this manual.
- Use the diesel for winter when it is very cold weather. It is much easier to start the engine.

Caution

Coolant Temp.	Preheat time(s)
60°C(140°F)	0
40°C(104°F)	0
30°C(86°F)	0
20°C(68°F)	8
10°C(50°F)	15
0°C(32°F)	18
-10°C(14°F)	25
-20°C(-4°F)	30
-30°C(-13°F)	40

#### Safety Interlock !

When ambient temperature is lower than 0°C, the engine speed will not be increased over 1400 rpm for about maximum 1 minute. But, it is normal operation to prevent an engine failure in cold weather. (Turbocharger engine only)

#### Notice

▶ When storing tractor in cold weather, the battery must be removed and stored in a cool, dry place that is not frozen away from children.

Allowing engine to idle for a long time will waste fuel and cause a build up of carbon.

## (3) Engine Stop

- Place all the transmission gear levers or switches in the "NEUTRAL" or "OFF" position.
- Pull the throttle lever backward to reduce the engine speed and place the key switch on "OFF" position to stop the engine.
- Remove the ignition key after stopping engine.



Notice	► To stop the engine after finishing heavy work, run the engine for about 2 minutes at low idle position. If you stop the engine suddenly, the engine life could be reduced.
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# 4-3. How to drive and stop

## (1) Transmission Warm-up in cold weather

The tractor hydraulic oil also serves as the tractor transmission fluid. During cold weather operation, the hydraulic oil viscosity increases. This increase in oil viscosity restricts the oil's ability to flow and lubricate in the transmission and hydraulic circuits. The cold oil can result in abnormal noises and slower operation times due to the increased oil viscosity.

**NOTE:** A warm up time at **50%** rated engine speed is recommended to assure proper vehicle functionality, transmission lubrication and operation.

**NOTE:** Do not operate the tractor under full load condition until the hydraulic oil is sufficiently warmed up.

Ambient Temperature	Recommended Warm-Up Time
Above 0 °C (32 °F)	Minimum of 5 minutes
0 – -10 °C (32 – 14 °F)	5 to 10 minutes
-10 – -20 °C (14 – -4 °F)	10 to 15 minutes
Below -20 °C (-4 °F)	More than 15 minutes

	Unexpected movement!
Warning	During the warm-up operation, do the following: Engage the parking brake, set all shift levers to their NEUTRAL positions, and place the Power Take-Off (PTO) switch in the OFF position.
	Failure to comply could result in death or serious injury.

## (2) How to drive

## Mechanical type

- 1. Lift up all the implements (front/middle/rear) from the ground after starting engine.
  - $\checkmark$
- 2. Place the throttle lever to the low speed position.



3. Press clutch pedal fully and place all the transmission gear levers (main, range, shuttle lever) on a suitable position.



4. After pressing down brake pedals, release the parking brake lever.



5. Release clutch pedal slowly with pressing down the throttle pedal slowly.





Notice
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Release clutch pedal slowly. If releasing the clutch pedal suddenly, the gear life can be reduced and it may cause sudden start.

## HST type





## (3) Changing speed

## **Mechanical type**

- Depress the clutch pedal fully and operate all the shift levers correctly.
- Before operating all the transmission gear levers including main gear shift lever, press down the clutch pedal, brake pedals, and stop the tractor completely.
- Set an appropriate driving speed according to the road condition.



## **HST type**

- Just pressing the HST forward/reverse pedal makes it possible to travel forward or in reverse. Moving (forward/ reverse), neutral and changing speed can be controlled by the HST pedals.
- Before operating the range gear shift lever, release the HST pedal, press down the brake pedals, and stop the tractor completely.
- Push the throttle lever forward for high speed.
- Set an appropriate driving speed according to the road condition.



## (4) Emergency Stop

## Mechanical type

1. Press the clutch pedal and brake pedals at the same time to stop the tractor. Turn off the key switch.



2. DO NOT release the clutch pedal until all moving parts have been stopped.



3. Apply the parking brake.



## HST type

1. Release HST forward/reverse pedal and press down the brake pedals immediately.



2. Pull throttle lever backward to decrease the engine speed.



3. Apply the parking brake.



## (5) Stopping tractor

## Mechanical type

 Press down the clutch and brake pedals.
 Pull the throttle lever to "Low" speed position.
 Place all the transmission gear levers in neutral and put PTO switch to "OFF" position.



2. Lower the implements to the ground and turn key switch to "OFF" position.



3. Apply parking brake and release the brake pedals and clutch pedal slowly.



## HST Type

1. Release the HST forward/reverse pedal slowly, Pull the throttle lever to "Low" speed position. Place the range gear shift lever in neutral position and put PTO switch to "OFF" position.



2. Lower the implements to the ground and turn key switch to "OFF" position..







## (6) Parking

- Stop the tractor on a level surface, not a slope.
- Disengage PTO and place all the transmission shift levers in NEUTRAL position.
- Lower the mounted implements on the ground.
- Apply parking brake.
- Stop engine and remove ignition key.
- Before you leave the operator's station, wait for engine and all moving parts to stop.
- Apply wheel chocks to the wheels when parking the tractor on a slope unavoidably.



If it is necessary to park the tractor on a slope, furthermore with loaded trailer, the tractor may roll down, even though the parking brake is applied. In this case, apply all the gears in lowest speed and apply wheel chocks or blocks to the all tires.

Mechanical : downhill ⇒ reverse 1 gear / uphill ⇒ forward 1 gear.
HST type : Apply the lowest gear of the range gear lever.

# (7) Handling the Turbocharger (if fitted)

- The turbine of the turbocharger is a highly precise part that rotates at high speed.
- Before accelerating or working the tractor fitted with the turbocharger, allow the engine to idle at 1000 rpm for about 1 minute to ensure that the turbocharger is correctly lubricated.
- Before stopping engine fitted with the turbocharger, allow the engine to idle at low rpm for about 2 minutes. This allows the turbocharger and manifold to cool, preventing deformation of the components.



# 4-4. Transport on public roads

## (1) Safety rules when driving tractor on the roads

- When facing downhill, DO NOT place the transmission gear lever in neutral position.
- When driving the tractor on an unpaved road with a heavy rear implement on the 3-point linkage, do not drive fast and do not lift up the implement to the highest position. The hydraulic lift system may be damaged by vibration and impact. In this case, place the position control lever on the 3/4 rising position of the full stroke and select an appropriate driving speed before entering the unpaved road.



# (2) Light operation

#### - Roll-bar model

- Your tractor is equipped with the following lights.
- 1 Headlights
- ② Side lights, Front turn signal lights and Hazard warning lights
- ③ Rear turn signal lights and Hazard warning lights
- (4) Tail lights and Brake lights
- 5 Rear work lights (optional)
- 6 Grille work lights Not applicable
- Use the hazard warning lights and headlights (low beam) when you are traveling on public roads day or night. (North America only)
- Do not modify the lamps or change the bulb capacity arbitrarily.
- When driving the tractor on public roads, operate the lights according to your local traffic regulations.
- For the details about light operation, refer to the chapter 3 in this manual.





Warning	<ul> <li>Modified lamps or change bulb capacity may cause a traffic accident by disturbing approaching driver's views.</li> <li>If the lamp is blown out, replace it immediately with a genuine part. In case of driving at night, it may cause a traffic accident.</li> </ul>
Caution	If using the hazard warning lights for a long time while the engine is stopped, the battery can be discharged completely due to high electrical power consumption.

## (3) 7-Pole connector (optional)

• One of the standard 7-pole trailer connectors is provided and is mounted at the rear of the tractor. The connections of the 7-pole connector (viewed from the rear of the tractor) are as follows;

#### ASAE Version

Pin No.	Function
1	Ground (Earth)
2	Working light
3	Left turn signal light
4	Brake light
5	Right turn signal light
6	License number plate light
7	Auxiliary





## (4) Notices when towing the tractor

- If your tractor needs to be towed for a short distance, use the hitch (or drawbar) or front towing hook. Do not connect to other structures such as rear axle, ROPS, front axle, steering components for towing. These components could be damaged by the chain or by excessive strain.
- Your tractor can be steered for a short distance without engine running, but it will be hard to turn the steering wheel. If possible, run the engine for steering and lubrication.
- When being towed, disengage the 4WD, differential lock, parking brake and place all gear shift levers in neutral position.



- Check the horizontal and vertical permissible load of the hitch (or drawbar) before towing. The load is different with trailer brake, and stopping distance increases with speed and weight of towed loads and slope. Make sure you consider the total weight of the equipment and its load. (*See chapter 4-5-(3). "Hitch and Drawbar" in this manual.*)
- Drive slowly when towing extremely heavy loads.
- Do not tow trailers that are not fitted with an independent braking system.

Warning	<ul> <li>Unexpected machine movement! Never attempt to start the machine by towing. The machine could start unexpectedly.</li> <li>Failure to comply could result in death or serious injury.</li> </ul>
Warning	<ul> <li>Transport hazard!         Do not tow the machine on public roads. Towing could cause a safety hazard for other vehicles using the roadway.         Failure to comply could result in death or serious injury.     </li> </ul>
Warning	<ul> <li>Hazard to bystanders!         Do not use cables or rope to tow the machine. If the cable or rope breaks or slips, it may whip back with enough force to cause serious injury. When using a chain, attach the chain with the hook's open side facing UP. If the hook slips, it will drop down instead of flying up.     </li> <li>Failure to comply could result in death or serious injury.</li> </ul>
Notice	If it is necessary to tow the tractor, all gear levers must be moved to the neutral position before stopping the engine otherwise damage to transmission components may occur during towing.

- Use a strong chain when towing the tractor. Tow the tractor from the rear using only the drawbar. Tow the tractor from the front using the tow pin in the front weights or front support. Have an operator steer and brake the tractor. If possible, run the engine to provide lubrication to the transmission and power steering.
- Place the transmission gearshift levers in neutral, disengaged the front wheel drive, differential lock and park brake to tow the tractor. Do not exceed 20 km/h (12 mph).

NOTE: The tractor should only be towed a short distance, such as out of a building. Do not tow on roadways or as a method of transport.

## (5) Notices when transporting the tractor

- When transporting the tractor by truck, trailer, etc., use suitable equipment or facilities to load or unload the tractor.
- Fix the tractor tightly to the vehicle with heavyduty straps or chains.
- When fixing the rear of the tractor, use the hitch or hitch support.
- When fixing the front of the tractor, use the towing hook.
- When driving on public roads, the transporting vehicle must have signs and lights required by local regulation to avoid collision with a vehicle.



- When fixing the tractor, do not hook or connect chains to the 4WD shaft, steering cylinder, tie-rod or front axle. These can be damaged by the chain or excessive strain.
   In case of turbocharger engine (where fitted), cover the exhaust outlet to protect that the turbocharger does not rotate by air without lubrication.
- Transport the tractor with all four wheels on a flatbed trailer or truck. Secure the tractor as follows:

- Secure the front of the tractor at the front towing hook① of the front ballast weights or bumper. (optional)

- Secure the rear of the tractor at the rear drawbar or hitch ②. (optional)





# 4-5. Field Operations

## (1) Rear 3-point linkage



- When attaching a rear implement, comply with the followings.
  - 1. Set the rear implement upright on a level surface and approach the implement in reverse.
  - 2. Stop the tractor on a adaptable attaching position and apply the parking brake.
  - 3. Connect lower link(3) to the implement and insert the lock pin firmly. (left, right)
  - 4. Connect upper link(5) to the implement and insert the lock pin firmly. Wide adjustable range of the upper link provides you easier attachment.
  - 5. Fix the implement firmly with stabilizer(2).(left, right).
  - 6. When detaching the implement, comply with the same procedure in reverse.

Warning	Before attaching/detaching an implement, place the PTO switch in "OFF" position and the PTO gear lever (if fitted) in neutral position, and apply the parking brake.
	When attaching/detaching an implement, be sure to assemble and tighten the connecting parts correctly.
	If your tractor is used to tow heavy loads, always use an approved drawbar or hitch to avoid a tipping, turnover and personal injury. Never connect the loads to the 3- point linkage, rear axle, or other parts.
	▶ Never connect an implement that requires more power than capacity of your tractor.
	▶ Never stand between implement and tractor when connecting implement.
	Do not change the pressure set of the relief valve arbitrarily to increase the lift capacity of the 3-point linkage. It can cause fatal damage to the hydraulic system.

## Upper link installation and adjustment

- Select a suitable attaching hole(2) depending on the implement.
- Adjust the length of the upper link with turning the sleeve(4) after loosening the locking nut (3).
- Fasten the locking nut (3).
- Adjustment range: 430~654mm (16.9~25.7 in)





Notice Insert snap-pin(6) firmly to prevent the upper link pin(5) from being escaped.

## ② Adjustment of lift-rod (Left/Right)

• For lift rod (LH), detach the upper side from the lift arm and adjust the length by turning the upper side (1).

Adjustment range: 492~502mm (19.4~19.8 in)

 For lift rod (RH), turn the handle(4) to the right to shorten the rod. If turning it to the left, the rod is elongated. After adjustment, tighten the locking nut(3).

Adjustment range: 445~538mm (17.5~21.2 in)

• If assembling the lower link to the upper hole of the lift rod, it can additionally shorten the length by 63mm(2.5 in).





► Do not adjust the length of the lift-rod over the maximum limit. It may cause fatal injury or death by falling object.

#### **③ Adjustment of stabilizer (optional)**

#### - Telescopic type

- Pull up the link pin(1) and find a suitable hole with adjusting the stabilizer's length.
- Insert the link pin(1) into the hole and let it tightened firmly by locking spring.



Notice	▶ When adjusting the stabilizer's length, set the implement's lateral swinging
	clearance to be 20~40mm. (0.8~1.6 in.)

#### **④** Reference of Implement installation part



#### **(5)** Handling of the 3-point linkage



- When driving the tractor without attached implement, comply with the followings.
  - 1. Connect upper link(5) to the fixing hook installed in front of the upper link.
  - 2. Connect stabilizer(2) to the lower link(3) to avoid the lateral movement of the lower link.
  - 3. Connect lower link strap to the both lower links(3) (if fitted, chain type stabilizer only)
- If the 3-point linkage is not necessary, remove it as follows.
  - 1. Remove upper link pin(7) and upper link(5).
  - 2. Detach the rear side of the stabilizer(2) from the lower link(3) while holding the lower link tightly not to fall down.
  - 3. Remove lift rod (LH), lift rod (RH) and stabilizer(2) step by step.
  - 4. Remove lower link(3) carefully not to get hurt due to its own weight.
- When using hitch/drawbar, or driving on the road, lift up the 3-point linkage and fix it by turning the down speed control knob to the locking position.



The parts of 3-point linkage are very heavy. When handling them, take care not to get injury. PLEASE BE CAREFULL !



## (2) Power take-off (PTO) operation

#### 1 Safety precautions

- When PTO shaft is rotating, NEVER APPROACH the shaft.
- Check if PTO shield is attached correctly. If the shield is removed or damaged, replace it with a new one.
- Suitable Clothes & Protect Entanglement : When checking or attaching implement to the PTO shaft, wear tight fitting clothes and safety equipment instead of loose or long clothes. Also, slippers, high heel shoes are not suitable. Wear the suitable clothes.





► Do not approach the rotating shaft such as PTO shaft or cooling fan, especially, with loose and long clothes. The entanglement in rotating shaft can cause serious injury or death. Stop the engine and be sure to check that the PTO shaft has been stopped completely before getting near it.

## 2 Specification and dimension of rear PTO shaft

• Check the specification of the rear PTO shaft before attaching an implement. The spline teeth may be different depending on the market.

## - Spline Teeth : 6T (Where fitted)



## 3 Specification and dimension of middle PTO shaft

MID PTO	1 speed gear (15T)
PTO / Engine speed	2000 / 2545 rpm
Rotation direction	Counter clockwise (When looking at PTO shaft end)
Shaft dimension (Unit : inch)	Module : DP 16/32 Number of Teeth : 15T (0.079 in.) (0.94 in.) (0.94 in.) (1.77 in.)

## - Spline Teeth : 15T (Where fitted)

#### ④ Attaching power take-off(PTO) drive shaft

- When connecting PTO drive shaft to the PTO shaft and implement, make sure to check that the locking pin of the PTO drive shaft is locked in place.
- When attaching PTO drive shaft, refer to the drawings as below for safety clearance zone.
- After installing implement(s), check the followings according to the position of the 3-point linkage.
   check the articulation angle of the PTO drive shaft and rotating noise is suitable.
  - check the interference with PTO safety cover and other structure.
  - check the effective engaging length of the PTO drive shaft.





## (3) Hitch and Drawbar (optional)

- When attaching towed equipment, use the hitch or drawbar. DO NOT use the 3-point linkage or other parts. If so, the tractor could be overturned.
- When attaching/detaching towed equipment, be sure to check the pins locked in place correctly.
- DO NOT exceed maximum permissible vertical and horizontal load of the couplings.

#### 1 Hitch

- Vertical load : 900kg (1984 lb)
- Horizontal load : 3600kg (7937 lb)

#### 2 Drawbar

- It is used to tow the equipment having 2 axles.
- It is available to adjust the length of the drawbar after removing snap pin and lock-pin in the right figure. After adjusting, assemble the pins firmly.
- Vertical load : 350kg (772 lb) (When pulled) 450kg (992 lb) (When pushed)
- Horizontal load : 2800kg (6173 lb)

# ③ Technically permissible maximum towable mass(es)

• The maximum permissible towable mass is depending on the brake system type on the towed equipment as below. Check the brake system of your towed equipment.



	Hitch	Drawbar (w/clevis)
Unbraked towable mass	N/A	N/A
Inertia-braked towable mass	3380kg (7452 lb)	2800kg (6173 lb)
Hydraulic & Pneumatic braked towable mass	N/A	N/A



## (4) Technically maximum permissible mass

- When working with front-end loader or rear heavy loaded attachment installed to the 3-point linkage, install the ballast weights on the counter-part axle to maintain the front and rear weight balance of the tractor. If not, the front or rear axle can be strained and damaged by the overloaded weight.
- When working with the front-end loader, place the attached rear weight to the highest position and turn the down speed control knob to the "Lock" position.
- DO NOT exceed the total maximum permissible mass and/or permissible maximum mass on each axle declared by manufacturer as below, even if the load capacity of the tire is sufficient.
- If the load capacity of the tires is lower than maximum permissible mass on each axle, the maximum mass on each axle must be loaded under the load capacity of the tire. Check the load capacity of the tires.

	All models	Remarks	
Technically total maximum permissible mass	2283kg (5033 lb)		
Front axle (*)	1163kg (2564 lb)	It depends on the load capacity of the tires. (See next chapter)	
Rear axle	1755kg (3869 lb)		

\* includes front mounted equipment or loader in the raised position but without load in the bucket.

• **Restrict operation** : In case that driving speed of the tractor does not exceed 8km/h (5 mph) and standard front/rear wheel tracks (*refer to the chapter 4-5-(6), "Adjusting wheel track and tire replacement" in this manual*) are applied, the intermittent maximum permissible load of the front axle can be **1995kg (4398 lb)**. But, it is restricted by the load capacity of the tires.



# (5) Tires and Load capacity

• For safe operation and secure the reliability of the driveline, use only approved tire combination and manage the specified tire air pressure regularly as below table. If using an unapproved tire combination or unsuitable tire air pressure, it may cause failure of the front/rear axle and reduce the reliability of the driveline.

Axle No. (*)	Tires	Standard air pressure (kg/cm2)	Load rating per tire (kg)	Max. mass per axle (kg)	Maximum mass (kg)
1	7-14 (4PR) 73 A6	1.8 (180 KPa, 26 psi)	370 (816 lb)	740 (1631 lb)	2283
2	11.2-24 8PR 115 A6	2.4 (240 KPa, 35 psi)	1235 (2723 lb)	1755 (3869 lb)	(5033 lb)
1	7-16 4PR 76 A6	1.8 (180 KPa, 26 psi)	405 (893 lb)	810 (1786 lb)	2283
2	12.4-24 8PR 120 A6 (522)	1.6 (160 KPa, 23 psi)	1445 (3186 lb)	1755 (3869 lb)	(5033 lb)
1	7.00-12 6PR 83 A6 (AG)	2.5 (250 KPa, 36 psi)	487 (1074 lb)	974 (2147 lb)	2283
2	320/70R24 116 A8 (AG)	1.9 (190 KPa, 27 psi)	1250 (2756 lb)	1755 (3869 lb)	(5033 lb)
1	25x8.50-14NHS 4PR	3.1 (310 KPa, 44 psi)	599 (1321 lb)	1120 (2469 lb)	2283
2	41x14.00-20NHS 4PR	1.7 (170 KPa, 24 psi)	1395 (3075 lb)	1755 (3869 lb)	(5033 lb)
1	300/65-12 110 A8	3.4 (340 KPa, 48 psi)	1060 (2337 lb)	1120 (2469 lb)	2283
2	425/70-18 143 B	3.5 (350 KPa, 50 psi)	2725 (6008 lb)	1755 (3869 lb)	(5033 lb)
1	240/60R12 89 A8	2.4 (240 KPa, 35 psi)	580 (1279 lb)	1120 (2469 lb)	2283
2	320/70R20 113 A8	1.6 (160 KPa, 23 psi)	1150 (2535 lb)	1755 (3869 lb)	(5033 lb)

(\*) 1 : Front axle, 2 : Rear axle

Caution

Do not exceed the maximum permissible mass(Total/Front/Rear) declared by manufacturer. Overloaded operation may invalidate the warranty. For further information, refer to the chapter 4-5-(4) in this manual.

► If the front/rear tires have enough load capacity, the permissible mass on each axle can be restricted by the maximum permissible mass of the front/rear axle.

## (6) Adjusting Wheel tracks and tire replacement

#### **1** Front wheel

- The rim and disk assembly of the front wheel is not adjustable type. See next page for the details.
- If the front wheels are replaced, check the clearances between tires and tractor body case by case. If necessary, the steering angle must be adjusted. (See chapter 4-5-(8) in this manual.)

## 2 Rear wheel

- When altering rear wheel track or replacing the rear wheels, check the radial and lateral clearances between rear tires and tractor chassis as below.
  - A : 15mm (0.6 in) (Minimum)
  - B : 30mm (1.2 in) (Minimum)
- When refitting the wheels or/and rim disk, tighten the bolts and nuts to the following torques then check periodically as the instructions of chapter 5 in this manual.
  - ① Rim-disk nuts (M16) : 220 ~ 270 N.m
  - (163 ~ 199 lbf.ft) ② Wheel nuts (M16) : 216 ~ 245 N.m (159 ~ 181 lbf.ft)
- The track widths in the following pages are only for specific wheels (7-14 4PR / 11.2-24 8PR) and may vary by depending on tire size.



Warning	► The tractor wheels are very heavy, PLEASE BE CAREFUL.
	When removing the wheels, proceed with extreme caution, use a suitable hoist and specific equipment to move the heavy parts.
Notice	When adjusting the wheel track, pay attention to the direction of tire lugs. For agricultural tires, if it shows "\" shape when looked behind, it is correct.
	Actual settings may vary depending on the brand of the rim and type of tire.



# ① Front wheel track – 7-14 4PR with rim & disk (W5x14)

Unit : mm (inch)



② Rear wheel track - 11.2-24 8PR with rim & disk (W10x24)

Unit : mm (inch)

# (7) Using Front-end loader (optional)

## ① Safety precautions

- If attaching a non-approved front-end loader or heavy front-mounted implement, engine block or front axle can be damaged or broken. Contact your authorized local dealer.
- DO NOT attach any non-approved frontmounted implement by manufacturer. If it is ignored, and any warranty is not effective no longer.
- If an approved front-end loader is attached, multi-functional joystick lever in the right figure can provide you more convenient operation.
- When operating the tractor with front-end loader, The center of gravity of the tractor may be higher, and the stability of the vehicle may be worse than unattached vehicle.
  - -. DO NOT drive fast on a traffic load. The rolling or tipping of the tractor can be happened easily.
  - -. When loading/unloading the bucket on a slope, move the tractor straight against the slope.

-. DO NOT try to approach a stiff slope.

-. Attach the rear ballast on the 3-point linkage or rear wheels(if applicable) to prevent overload of the front axle and to improve the stability of the vehicle.

- When working with front-end loader, the front visibility of the tractor may be worse than unattached vehicle. Have to observe people and other vehicles around the tractor.
- DO NOT allow people under the front-end loader while lifted.





• DO NOT allow people on the bucket.



#### **PRE-OPERATION CHECK, REAR BALLAST !**

For tractor stability and operator's safety, rear ballast should be added to the rear of the tractor in the form of implements as counter weight like Back Hoe, Rotary Tiller, etc. The amount of rear ballast will be depend on the application.

#### 2 Connection of hydraulic hoses

- Refer to the following instruction for hydraulic hoses connection.
- Boom lowering outlet 1 Boom lifting ----- outlet 2 Bucket lifting ----- outlet 3 Bucket dump ----- outlet 4
- The thread specification of outlet ports is PF 3/8. Use suitable quick couplers for hose connection. If possible, contact your authorized local dealer.
- After connecting the hoses, start the engine and check the leakage of the hydraulic lines.
- Operate 2~3 times fully all the hydraulic actuators on a newly attached front implement to exhaust air from the system.
- After lowering the front implement, check if the transmission oil level is marked between "Min" and "Max" scale on the oil gauge. If necessary, add new oil.





## ③ Attaching points for Front-end loader

• When attaching the front-end loader, refer to the drawings as below.



## (8) Adjusting Steering Angle

- The steering angle must be checked or adjusted in case of;
  - If the front wheel track is adjusted.
  - When the front tires are replaced with new one having bigger diameter or width.
  - When installing a front implement such as front-end loader.
- Comply with the following instructions.
- 1) Loosen the locking nuts on both sides.
- Connect the front hook of the tractor to the suitable hoist by using a specified wire. And, lift up the front axle off the ground sufficiently.
- 3) Lift up one side of the front axle fully and turn the steering wheel to the left and right with checking that the clearances between tires and other parts are <u>over 20mm (0.8 in.) at least.</u>
- 4) At this time, set each steering stopper of the both sides to be contacted with the cast. Check all the possible interferences by combinations of the steering and oscillation of the front axle.
- 5) Tighten the locking nuts of the both sides.



DO NOT shorten the length of the steering stopper rather than factory condition.
 If the stopper does not contact to the cast at maximum steering condition, it can cause damage to the steering cylinders and linkage.

# (9) Recommended Maximum Specification of Implements

• When attaching an implement to the tractor, refer to the following specifications recommended as a maximum capacity of each implement. DO NOT attach any bigger implement than these specifications. For other implements not mentioned, contact your authorized local dealer.

No.	Implements	Specification	MT230E/-HE	MT235E/-HE	MT240E/-HE
1	Trailer	Total weight	See chapter 4-5-(3) in this manual.		
2	Mid mower	Max cutting width	1676 mm (66 in.)		
3	Rear mounted mower	Max cutting width	1676 mm (66 in.)		
4	Flail Mower	Max cutting width	1524 mm (60 in.)		
5	Sickle Bar	Max cutting width	1676 mm (66 in.)		
6	Rear mounted Sprayer	Total weight (Sprayer+Liquid)	250 kg (551 lb)		
7	Pull type Sprayer	Total weight	See chapter 4-5-(3) in this manual.		manual.
8	Rotary Tiller	Max tilling width	1520 mm (59.0 in.)	1520 mm (59.0 in.)	1600 mm (63 in.)
9	Furrow Plow	Max tilling width	1520 mm (59.0 in.)	1520 mm (59.0 in.)	1600 mm (63 in.)
10	Bottom Plow	Maximum size	1250 mm (49 in.)		
11	Disk harrow (pull type)	Max harrowing width	-		
12	Chisel Plow	Maximum width	1500 mm (59 in.)		
13	Front grader	Max working width	1660 mm (65 in.)		
14	Rear blade	Max working width	1524 mm (60 in.)		
15	Front loader	Max lift capacity (Bucket pivot point)	990 kg (2182 lb)		
16	Landscape Rake	Max working width	1829 mm (72 in.)		
17	Box blade	Max working width	1520 mm (59.0 in.)	1520 mm (59.0 in.)	1600 mm (63 in.)
18	Backhoe	Max weight (W/O Bucket)	470 kg (1036 lbs)		
19	Snow Blade	Max. width	1524 mm (60 in.)		
20	Snow Blower	Max. working width	1524 mm (60 in.)		
# (10) Ballasting weights (optional)

### **Tractor ballasting**

For sufficient traction and maximum performance in heavy draft operations, and to counterbalance rear-mounted equipment, weight should be added to the tractor in the form of liquid ballast, cast iron weights, or a combination of both. Only enough weight should be added to provide good traction and stability. Adding more weight than is needed results in unnecessary soil compaction, increased rolling resistance, and higher fuel consumption.

**NOTE:** When adding weight to the tractor, verify the tire pressure is correct. See chapter 4-5-(5), "Tires and Load capacity" in this manual for tire pressures and permissible loads.

Front end ballast may be required for stability and steering control when weight is transferred from the front wheels to the rear wheels as an implement is raised by the tractor three-point hitch.

Use the following as a general guide:

- Ballast the tractor (less implement) so that approximately one-third of the tractor weight is on the front wheels. For optimum traction, tractors equipped with 4WD should be ballasted so that 40 45% of machine weight is on the front wheels.
- When a rear mounted implement is raised to the transport position, the front wheel reaction should be at least **20%** of tractor weight.
- Add additional front end ballast as required for stability during operation and transport. Tractor front end ballast may not always maintain satisfactory stability if the tractor is operated at high speed on rough terrain. Reduce tractor speed and exercise caution under these conditions.
- When using front-mounted equipment, add weight to the rear axle to maintain good traction and stability. Front-mounted equipment varies in weight. Refer to equipment manual for ballasting.

### Weighting limitations

The weighting limitations that follow are limitations only. They do not imply that the tractor should be weighted to attain the weights given. Use only enough weight to obtain good performance.

# ① Front ballasting weights (optional)

- It is used to balance the front/rear weight of the tractor.
- To remove the front ballast weights, unscrew the locking nut of the front ballast weights and disassemble the weight plates one by one.
   Front ballast weight (kg) : 20kg x 4ea = 80kg
- To remove the bumper, connect the bumper to a suitable hoist and unscrew the bolts in the right figure.
   Bumper weight (kg): 21kg
- When assembling the ballast weights, comply with the reverse procedure of the disassembly.
- For additional ballast weights and adjustment methods, contact your authorized local dealer.





#### Heavy parts!

► The ballast weights are very heavy. When removing/attaching the ballast weights, please be careful and use a suitable hoist and specific equipment to move the heavy parts. Failure to comply could result in death or serious injury.

# ② Rear ballasting weights (optional)

### - Rear wheel weights (Optional)

NOTE: Rear wheel weights are not available.

# - Rear ballast weights on the 3-point linkage

- To mount the ballast weights on the rear of the tractor, an additional weight bracket must be installed on the rear three-point hitch.
- Contact your authorized local dealer for the bracket.
- If you hard to get the bracket, you can use a equivalent weight rear implement as the ballasting weight.



#### Heavy parts!

► The ballast weights are very heavy. When removing/attaching the ballast weights, please be careful and use a suitable hoist and specific equipment to move the heavy parts. Failure to comply could result in death or serious injury.

# 4-6. Driving speed

• Driving speed of the tractor or revolution speed of the PTO shaft must be selected appropriately depending on the type of work, tires or ground conditions. For safety, operate the tractor at a suitable speed. (Unit : Km/h -> Mile/h)

### **Mechanical Type**

Range gear	L			м			Н					
Main gear	1	2	3	4	1	2	3	4	1	2	3	4
Forward	1.18	1.73	2.24	2.76	3.23	4.71	6.11	7.54	9.88	14.41	18.69	23.05
	(0.74)	(1.07)	(1.39)	(1.72)	(2.01)	(2.93)	(3.80)	(4.68)	(6.14)	(8.95)	(11.61)	(14.33)
Reverse	1.13	1.64	2.13	2.63	3.07	4.48	5.81	7.17	9.40	13.71	17.78	21.93
	(0.70)	(1.02)	(1.32)	(1.63)	(1.91)	(2.78)	(3.61)	(4.46)	(5.84)	(8.52)	(11.05)	(13.63)

### Front tire : 7-14 4PR, Rear tire : 11.2-24 8PR

Note) Engine rated speed : 2600 rev/min, Dynamic load radius : 525.5mm (20.7 in.)

# HST Type

### Front tire : 7-14 4PR, Rear tire : 11.2-24 8PR

Range gear	L	м	н
Forward	0~4.82	0~9.85	0~22.19
	(0~3.00)	(0~6.12)	(0~13.79)
Reverse	0~4.82	0~9.85	0~22.19
	(0~3.00)	(0~6.12)	(0~13.79)

Note) Engine rated speed : 2600 rev/min, Dynamic load radius : 525.5mm (20.7 in.)

# 5. Lubrication and Maintenance

# 5-1. General information

- Adequate lubrication and maintenance on a regular schedule is vital to maintaining your equipment. To ensure long service and efficient operation, follow the lubrication and maintenance schedules outlined in this manual. The use of proper fuels, oils, grease and filters, as well as keeping the systems clean, will also extend tractor and component life.
- **NOTICE:** While any company can perform necessary maintenance or repairs on your equipment, we strongly recommends that you use only authorized local dealers and products that meet the given specifications. Improperly or incorrectly performed maintenance and repair voids the equipment warranty and may affect service intervals.
- **NOTICE:** Always use genuine replacement parts, oils and filters to ensure proper operation, filtration of engine and hydraulic systems. See your authorized local dealer for additional oil quantities. Regular lubrication is the best insurance against delays and repairs. Proper lubrication will extend tractor life. Refer to the following charts for lubricants and service intervals.
- **NOTICE:** Failure to complete the required maintenance at the recommended intervals can cause unnecessary downtime.
- The intervals listed in the Lubrication Chart are guidelines to be used when operating in normal conditions. Adjust the intervals for operating in adverse environmental and working conditions. The intervals should be shortened for sandy, dusty and extremely hot operating conditions.

	► Avoid injury!					
	1. Disengage all drives.					
	2. Engage parking brake.					
	3. Lower all attachments to the ground, or raise and engage all safety locks.					
varning	4. Shut off engine.					
	5. Remove key from key switch.					
	6. Wait for all tractor movement to stop.					
	Failure to comply could result in death or serious injury.					
	► Entanglement hazard!					
	Disengage the Power Take-Off (PTO), turn off the engine, and remove the					
Warning	key. Wait for all movement to stop before leaving the operator's position.					
	Never adjust, lubricate, clean, or unplug tractor with the engine running.					
	Failure to comply could result in death or serious injury.					
	Illustrations in this manual may show protective shielding open or removed					
	to better illustrate a particular feature or adjustment.					
Warning	Replace all shields before operating the tractor.					
	Failure to comply could result in death or serious injury.					
L						

•Always clean the area around dipsticks, fill caps, and check plugs when checking fluid levels. Failure to clean these areas may allow contamination to enter the system. Drain, flush and refill the system any time you suspect it is contaminated.

# (1) Tightening Torque for normal assembly

• Check if the bolts or nuts of each part are loosened. If necessary, tighten it again as referring to the following table. For additional hardware, contact your authorized local dealer.

Strength class marks							
4T	8T	10.9T					
	8						

Smaa	ΤοοΙ	Strongth	Hardware tightening torque (kg.cm)			
Spec.	(mm)	Strength	Re-use	Permanent	Maximum	
M8 X 1.25	12	8.8	202	243	268	
		10.9	290	348	394	
		12.9	339	407	460	
M10 X 1.25	17	8.8	434	521	576	
		10.9	621	746	845	
		12.9	727	872	987	
M12 X 1.25	19	8.8	769	922	1019	
		10.9	1100	1320	1496	
		12.9	1286	1543	1748	
M12 X 1.75	19	8.8	695	835	922	
		10.9	996	1195	1354	
		12.9	1164	1397	1582	
M14 X 1.5	24	8.8	1209	1451	1603	
		10.9	1731	2077	2354	
		12.9	2023	2428	2749	
M16 X 1.5	24	8.8	1832	2198	2429	
		10.9	2622	3147	3567	
		12.9	3065	3679	4166	
M18X 1.5	27	8.8	2764	3317	3648	
		10.9	3821	4585	5198	
		12.9	4467	5360	6070	
M20 X 1.5	30	8.8	3861	4633	5095	
		10.9	5337	6405	7260	
		12.9	6240	7488	8479	
M22 X 1.5	32	8.8	5163	6195	6812	
		10.9	7136	8564	9708	
		12.9	8343	10011	11337	
M24 X 2	36	8.8	6552	7862	8646	
		10.9	9057	10869	12320	
		12.9	10588	12706	14389	
M30 X 2	46	8.8	13365	16038	17636	
		10.9	18475	22170	25131	
		12.9	21598	25917	29350	

# Identification markings

### Metric hex bolt head

- 1. Manufacturer's identification
- 2. Property class



## (2) Standard torque data for hydraulics

# Installation of adjustable fittings in straight thread O-ring bosses

1. Lubricate the O-ring by coating it with a light oil or petroleum.

2. Install the O-ring in the groove adjacent to the metal backup washer which is assembled at the extreme end of the groove.

3. Install the fitting into the straight thread boss until the metal backup washer contacts the face of the boss.

**NOTICE:** Do not over tighten and distort the metal backup washer.

4. Position the fitting by turning out (counterclockwise) up to a maximum of one turn.

5. Holding the pad of the fitting with a wrench, tighten the locknut and washer against the face of the boss.



### Standard torque data for hydraulic tubes and fittings

**NOTICE:** These torques are recommended for hydraulic tubes of your tractor. When assemble the hydraulic lines, refer to the following torques on each application. Before installing and torquing pipe fittings, Clean the threads and faces.

Throad	Tor	que	Eiguro	Bomarka	
Threau	N·m	$\{kgf \cdot m\}$	Figure	Reliars	
G 1/4	49~69	5~6		1. Materials of threaded hole:	
G 3/8	59~69	6~7		Cast or steel.	
G 1/2	78~88	8~9	L_LLKG		

Pipe spec.		Pre-torque		Tightening torque		Figure	Domorko
Outer dia.	Thickness	N·m	{ <sup>kg</sup> f ⋅ m}	N·m	{ <sup>kg</sup> f ⋅ m}	riguie	Remarks
8	1~1.5	29~34	3~3.5	29~34	3~3.5		Pipe
10	1~1.5	29~39	3~4	34~49	3~3.5		material:
12	1~2.5	44~59	4.5~6	49~69	5~7		OST
15	1~2.5	69~98	7~10	88~118	9~12		
18	1.5~2	118~147	12~15	146~167	15~17		
20	2~3	147~177	15~18	167~206	17~21		
22	2	177~206	18~21	196~235	20~24		
27.2	2.8	323~343	33~35	343~373	35~38		SGP

Throad	Torque		Figuro	Pomorko
Threau	N · m	{ <sup>kg</sup> f ⋅ m}	riguie	Rellidiks
G 1/8	15	1.5		
G 1/4	25	2.6		
G 3/8	49	5		
G 1/2	59	6		
G 3/4	118	12	×(_)/	

Throad	Tor	que	Figuro	Remarks	
Threau	N · m	$\{kgf \cdot m\}$	Figure		
G 1/8	20~25	2~2.5		1. Materials of threaded hole:	
G 1/4	39~49	4~5		Cast or steel.	
G 3/8	49~59	5~6			
G 1/2	59~69	6~7			
G 3/4	118~127	12~13	<u> </u>		

Throad	Tor	que	Figuro	Bomorko
Inteau	N·m	{ <sup>kg</sup> f ⋅ m}	Figure	Remarks
G 1/8	15	1.5		1. Apply seal tape before
G 1/4	25	2.6		assembling
G 3/8	49	5		2. Threaded hole: Taper or
G 1/2	59	6	$\underline{R}$	parallel steel or cast

Throad	Torque		Figuro	Pomarke	
Inteau	N·m	${}^{kgf \cdot m}$	Figure	Remarks	
G 1/8	15	1.5	D	1. Apply seal tape before	
G 1/4	25	2.6		assembling	
G 3/8	49	5		2. Threaded hole: Taper or	
G 1/2	59	6		parallel steel or cast	
G 3/4	118	12			

– 5

Throad Holos		Tor	que	Figuro	Pomarka
Threau	noles	N·m	{ <sup>k</sup> gf ⋅ m}	riguie	Reindiks
G 1/4	2	39~44	4.0~4.5		1. Materials of threaded hole:
C 2/0	2	47~54	4.8~5.5		Cast or steel.
G 3/8	4	39~44	4.0~4.5		2. Assemble with packing
G 1/2	4	47~54	4.8~5.5		washers.
G 3/4	4	59~69	6.0~7.0		3. Holes: Number of holes on
M 12	2	20~27	2.0~2.8		the same section plane.
NA 14	2	34~39	3.5~4.0		
IVI 14	M 14 4 29~34 3.0~3.5				
M 16	2	49~59	5.0~6.0		
M 16	4	39~44	4.0~4.5		

## (3) General specification - Diesel fuel

• Only use diesel fuel that conforms to "Lubricants and Capacity" in this manual or equivalent in your engine. Do not use any other low grade diesel fuel.

**NOTICE:** Use of other low grade diesel fuels will result in loss of engine power, high fuel consumption, and damage to the exhaust after-treatment system (if equipped).

**NOTE:** When operating the tractor in very cold climates, the use of winter blended fuel is permitted for a short period of time. See your fuel supplier for winter fuel requirements in your area.

### **Fuel conditioner**

- Diesel fuel conditioner is available from your authorized local dealer. Instructions for the use of the fuel conditioner is on the container.
- The use of diesel fuel conditioner will:
  - Clean fuel injectors, valves, and manifolds for increased service life.
  - Disperse insoluble gummy deposits that form in the fuel system.
  - Separate moisture from the fuel.
  - Stabilize fuel in storage.

**NOTICE:** Use only manufacturer approved biocide additives to prevent damage to the exhaust aftertreatment system (if equipped).

### (4) Biodiesel fuel

Fatty Acid Methyl Ester Biodiesel (Biodiesel Fuel) consists of a family of fuels derived from vegetable oils treated with methyl esters.

**NOTICE:** Biodiesel Fuel blends are approved for your engine only if they comply with **EN14214** Specification Standards or **ASTM D6751**.

**NOTICE:** It is imperative that you check which blend is approved for your engine with your authorized local dealer. Be aware that the use of Biodiesel Fuel that does not comply with the Standards mentioned above could lead to severe damage to the engine and fuel system of your tractor. The use of fuels that are not approved may void manufacturer warranty coverage.

### **Biodiesel approved blend**

The use of biodiesel blends meeting Specification Standards ASTM 6751 or EN14214 are approved for your engine <u>up to B7 (7% blend ratio</u>). It is highly recommended to use biodiesel fuel from accredited suppliers to maintain quality and consistency of the fuel.

### **Biodiesel Fuel Usage Conditions**

NOTICE: The Biodiesel Fuel must meet the fuel Specification mentioned above.

Biodiesel Fuel must be purchased from a trusted supplier that understands the product and maintains good fuel quality. Biodiesel Fuel must be pre-blended by the supplier. Mixing Biodiesel Fuels on-site can result incorrect mixture that can lead to problems with both engine and fuel system.

Engine performance is affected by the use of Biodiesel Fuel. There may be up to **12%** reduction in power or torque depending on the blend used.

**NOTICE:** DO NOT modify the engine and/or injection pump settings to recover the reduced performance.

The reduced power must be accepted if using any Biodiesel Fuel blend.

Some modification may be required to allow your engine to run Biodiesel Fuel. Consult your dealer for complete information on these modifications.

Biodiesel Fuel has a higher cloud point than Diesel Fuel.

**NOTICE:** The use of high Biodiesel Fuel blends are not recommended in cold weather conditions.

With Biodiesel Fuels, it may be necessary to change the engine oil, engine oil filter and fuel filter elements more frequently than with Diesel Fuels. For maintenance interval of the fuel filter, refer to the following table.

Biodiesel Fuel	Maintenance Interval of the fuel filter
≤ BD 7	500 hours
≤ BD 12	400 hours
≤ BD 20	250 hours

Biodiesel Fuel can remove rust and particles from the inside of on-site fuel storage tanks that would normally adhere to the sides of the tank. Like particle deposits that commonly occur with Diesel Fuel, these particles can become trapped by the tractor fuel filters, causing blockage and shortening filter life. In cold weather, this is more likely to happen. Consult your authorized local dealer for information on cold weather operation and proper maintenance intervals when using any Biodiesel Fuel blend.

When handling Biodiesel Fuel, care must be taken not to allow water into the fuel supply. Biodiesel Fuel will actually attract moisture from the atmosphere.

Fuel tanks must be kept as full as possible to limit the amount of air and water vapors in them. It may be necessary to drain the fuel filter water tap more frequently.

Potential oxidation and stability could be a problem with the fuel stored in the tractor.

**NOTICE:** Tractor must not be stored for more than three months with Biodiesel Fuel blends in the fuel system.

If long storage periods are necessary, the engine must run on Diesel Fuel for 20 hours to flush the Biodiesel Fuel out of the engine fuel system prior to storage.

NOTICE: Biodiesel Fuel must not be stored in on-site storage tanks for more than three months.

Any spillage of Biodiesel Fuel must be cleaned up immediately before it can cause damage to the environment and the paint finish of the tractor.

Before using Biodiesel Fuel blends you should consult with your dealer to receive full information about the approved blend for your tractor and any detailed conditions of its usage.

**NOTICE:** Be aware that not fulfilling the requirements and conditions of Biodiesel Fuel usage will void your tractor's Warranty coverage.

### (5) Refueling the tractor

### Warning



#### Fire hazard!

▶ When handling diesel fuel, observe the following precautions:

1. Do not smoke. Keep any type of flame away.

2. Never fill the tank when the engine is running.

3. Wipe up spilled fuel immediately. Always tighten the fuel tank cap securely. Failure to comply could result in death or serious injury.

- The fuel tank filler cap① is installed as shown in the right-hand figure. Observe the following:
- 1. Before removing the cap, wipe all dust and dirt from around the cap to prevent debris from falling into the tank while filling.
- 2. Use an approved fuel container and check the inside of the container periodically for cleanliness.

For fuel tank capacity, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.

- 3. If there is no filter on the storage tank or fuel container, filter the fuel through a 100-mesh or finer screen when filling the tractor fuel tank.
- Keep the tractor tank as full as possible (without filling to capacity) to minimize condensation. Fill to the bottom of the filler neck to allow room for expansion.
- **NOTE:** It is a good practice to fill the fuel tank at the end of each day, as this will reduce overnight condensation.





- **NOTE:** The fuel cap is a vented-type. Use only an approved replacement cap to prevent fuel systemrelated problems.
- Do not mix gasoline, alcohol or blended fuels to diesel fuel. These mixtures are explosive in fuel tank.
- Never remove the fuel cap or refuel with the engine running or hot.
- Maintain control of the fuel filler nozzle when filling the fuel tank.
- Never use fuel for cleaning purposes.
- Arrange fuel purchases so that summer grade fuels are not held over and used in the winter.
- Before handling Bio-diesel, refer to the chapter 5-1-(4) in this manual.

# (6) Change engine coolant to Organic Acid Technology (OAT) coolant

- Depending on the date of manufacture, your cooling system may be equipped with conventional ethylene glycol coolant or an Organic Acid Technology (OAT) coolant solution. You can easily identify **OAT coolant solution** by its yellow color. You should never mix the coolant types.
- The coolant solution used must meet the manufacturer's material specifications for either coolant type. Refer to the chapter 5-3, "Lubricants and Capacity" in this manual.

**NOTICE:** NEVER mix OAT coolant with conventional coolant. Under no circumstances should you top off a cooling system with only water. You can use a refractometer to check the concentration level. You should not use Supplemental Coolant Additives (SCA) when using **OAT coolant solution**. Change the coolant solution at the recommended change interval.

If you need to change a tractor from conventional coolant to OAT coolant or vice versa, you should follow the "Changing coolant types" procedure below to attain the full benefit of the coolant.

#### Changing coolant types

To change coolant from OAT coolant to conventional coolant (or vice versa):

- 1. Empty the engine cooling system by draining the coolant into a suitable container.
- 2. Fill the system with clean water.
- 3. Start the engine and run the engine for at least 30 min.

**NOTE:** Make sure that you activate the heating system (if equipped) to circulate fluid through the heater core.

- 4. Repeat Steps 1 to 3 for a total of two washes.
- 5. Fill the system with conventional coolant (or OAT coolant).
- 6. Operate the engine until it is warm. Inspect the tractor for leaks.
- 7. If you are changing to OAT coolant, then attach the decal to indicate the use of OAT coolant in the cooling system.

#### Definitions

#### **Conventional coolant:**

A coolant that relies on inorganic inhibitors such as silicates, nitrites, and phosphates for corrosion and cavitation protection.

#### Organic Acid Technology (OAT) coolant:

A coolant that relies on inhibitors such as organic acid salts for corrosion and cavitation protection.

# (7) Access for maintenance

### Opening Hood

- For safety, the hood must be closed and correctly latched before operating the tractor.
- The hood is hinged at the rear and a gas cylinder is attached to provide easy access to the engine for check and maintenance.
- To open the hood, push the hood opening knob and lift the hood up.
- To close the hood, pull the hood and push it down to the locking position slightly.



▶ Before opening the hood, be sure to stop the engine completely.



If opening the hood while engine is running, it can cause serious damage or death by unintended access to the rotating shaft, pulley, V-belt, cooling fan of the engine or engine application parts. PLEASE BE CAREFUL.

### 2 Jacking points

- The jacking points for maintenance is depending on serviced parts case by case. Do not hesitate to contact your authorized dealer for asking.
- Do not use the front axle assembly or steering linkage and cylinder for jacking point. These components have some rotating pivots and/or does not have enough structural strength.
- For general maintenance, use a flat surface under the engine frame end or bumper for jacking point, and additionally connect the front towing hook to the hoist for safety.
- For rear jacking points, two flat surfaces under the rear axle housing is recommended, and additionally use the top-link bracket and its pin for lifting point after removing the top-link.



When lifting the rear of the tractor, apply chocks to the slots between front axle and engine frame symmetrically to prevent the tractor from rolling.





# 5-2. Maintenance chart

- Periodic maintenance not only extends the service life of the tractor but also serves to ensure safe operation. The maintenance chart shows the standard service intervals. If you notice any abnormal symptoms, make sure to carry out the inspection and maintenance work, regardless of recommended service intervals in this maintenance chart.
- Appropriate service intervals vary depending on the usage and operating conditions. In extreme dusty/dirty environments, the service intervals have to be shorter than normal condition.



			Check period (Every (hr))							
No.	Checking Parts	Page No.	Deily	50	100	200	500	1000	1500	2000
			Daily	50	100	300	500	or 1-yr	2-yr	3000
1	Fuel tank	5-22, 5-37								
2	Fuel filter	5-19, 5-39								
3	Engine oil	5-18, 21, 33, 34		$\star$						
4	Engine oil filter	5-18, 5-34		$\star$						
5	Engine coolant	5-24, 5-41								
6	Radiator screen	5-25, 5-30								
7	Air cleaner	5-24, 5-31, 5-39								
8	Battery	5-31								
9	Fan belt tension	5-18, 5-35		▲ (First)						
10	Valve clearance 5-40									
11	11 EGR Cooler, PCV, Injector 5-44									
12	Fuel injector, DOC&DPF, ECU, etc.	5-45								
13	B Hydraulic oil filter 5-18, 5-35			$\star$						
14	Transmission oil 5-31, 5-38									
15	Front axle oil 5-31, 5-38									
16	Steering cylinder	5-30								
17	Front axle holder & Steering arm	5-30								
18	3-Point linkage	5-30								
19	Clutch pedal play	5-27								
20	Brake pedal play	5-28								
21	Turn signal lights, Lights, Horn	5-23								
22	Instrument panel & Indicators	5-22								
23	Bolts and Nuts retighten	5-26								
24	Tire air pressure	5-25								
25	Toe-in	5-36								
26	Hydraulic hoses	5-32								
27	Clutch lever shaft	5-30								

★ First Replacement ● Replacement ▲ Check, Adjustment and Supply ■ Clean up

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- Periodic maintenance not only extends the service life of the tractor but also serves to ensure safe operation. The maintenance chart shows the standard service intervals. If you notice any abnormal symptoms, make sure to carry out the inspection and maintenance work, regardless of recommended service intervals in this maintenance chart.
- Appropriate service intervals vary depending on the usage and operating conditions. In extreme dusty/dirty environments, the service intervals have to be shorter than normal condition.



			Check period (Every (hr))							
No.	Checking Parts	Page No.	Daily	50	100	300	500	1000 or 1-vr	1500 or 2-vr	3000
1	Fuel tank	5-22, 5-37								
2	Fuel filter	5-19, 5-39								
3	Engine oil	5-18, 21, 33, 34		$\star$						
4	Engine oil filter	5-18, 5-34		★						
5	Engine coolant	5-24, 5-41								
6	Radiator screen	5-25, 5-30								
7	Air cleaner	5-24, 5-31, 5-39								
8	Battery	5-31								
9	Fan belt tension	5-18, 5-35		▲ (First)						
10	0 Valve clearance 5-40									
11	1 EGR Cooler, PCV, Injector 5-44									
12	Fuel injector, DOC&DPF, ECU, etc.	5-45								
13	Hyd. oil filter & HST filter	5-18, 5-35		★						
14	Transmission oil	5-31, 5-38								
15	Front axle oil 5-31, 5-38									
16	Steering cylinder	5-30								
17	Front axle holder & Steering arm	5-30								
18	3-Point linkage	5-30								
19	HST pedal neutral state	5-29								
20	Brake pedal play	5-28								
21	Turn signal lights, Lights, Horn	5-23								
22	Instrument panel & Indicators	5-22								
23	Bolts and Nuts retighten	5-26								
24	Tire air pressure	5-25								
25	Toe-in	5-36								
26	Hydraulic hoses	5-32								

★ First Replacement ● Replacement ▲ Check, Adjustment and Supply ■ Clean up

# 5-3. Lubricants and Capacity

Lubricants	Capacity	International Standard	Recommended products
Engine coolant	<b>7.1 L</b> (1.9 U.S.gals.)	ASTM D6210	Soft water (50%) + Anti-freeze (50%)
Fuel	<b>28 L</b> (7.4 U.S.gals.)	- ASTM D975-08a Grade 2 - EN590 : 2009 Diesel fuel - BS2869 : 2006 Class A2	Ultra low sulfur diesel fuel, below 15 ppm
Engine oil	<b>5.5 L</b> (1.5 U.S.gals.)	API CJ-4, ACEA E3	KIXX DL (Manufacturer : GS Caltex)
Transmission oil (common use for hydraulic lift and steering system)	<b>32 L</b> (8.5 U.S.gals.)	API GL4 ISO VG 32/46	<b>LSTH400G</b> (Manufacturer : GS Caltex)
Front axle oil	<b>6.5 L</b> (1.7 U.S.gals.)	API GL4 SAE 80W	EPK 80W90 (Manufacturer : S-OIL TOTAL Co. Ltd.)
Grease (Front axle holder, Steering cylinder pin, 3-point linkage, etc.)	Proper amount	NLGI 2	MAHWAK Multi purpose or MAHWAK All purpose (Caltex)

### **RECOMMENDED ENGINE OIL VISCOSITIES**

The correct engine oil viscosity grade is dependent upon ambient temperature. Refer to the below chart when selecting engine oil for your tractor.

In areas where prolonged periods of extreme temperatures are encountered, local lubricant practices are acceptable. Contact your authorized local dealer.



# 5-4. First 50 hour check

- After using first 50 hours, contact your authorized dealer for maintenance if possible.
  - Replace engine oil & engine oil filter. ( $\Rightarrow$  Refer to Every 300 hour check, See page 5-34)
  - Replace hydraulic oil filter. (⇒ Refer to Every 300 hour check, See page 5-35)
  - Check transmission / rear axle / hydraulics oil level.
  - Check front axle oil level.
  - Check and adjust parking brake.
  - Check torque of exhaust manifold bolts.
  - Check and adjust V-belts and tension.
  - Tighten all cooling system hose connections.
  - Check torque of safety cab or frame mounting bolts.
  - Check torque of front end weight clamp bolts. (Where fitted)
  - Check torque of wheel bolts and nuts.
  - Check tire pressures and condition.
  - Clean radiator, oil cooler and A/C condenser cores.(Where fitted)
  - Check radiator coolant level and specific gravity.
  - Check clutch pedal free play. (Mechanical synchro-shuttle models)
  - Check brake adjustment and pedal equalization.
  - Lubricate all grease fittings.
  - Neutral start switches operative.

# 5-5. When the warning indicator lights

### (1) Drain water from Fuel filter

- 1. Loosen the drain plug and drain water inside of the filter. (Approx. 150cc(9.1 in<sup>3</sup>))
- 2. Tighten the drain plug and bleed the air from the fuel filter.
  (See chapter 5-14-(1), "Air-bleeding from fuel system" in this manual.)



Warning	Fuel leaked or spilled onto hot surfaces or electrical components can cause a fire. To help prevent possible injury, turn the key switch off when changing fuel filters or water separator elements. Clean up fuel spills immediately.
Caution	► Do not allow dirt to enter the fuel system. Thoroughly clean the area around a fuel system component that will be disconnected. Fit a suitable cover disconnected fuel system component. Do not fill the new filter with fuel. Invisible fine contaminants can enter the injection pump and it may cause damage to the fuel injection system.
Caution	► Do not throw the exhausted waste fuel to any place. This may pollute the soil and water seriously and also is prohibited legally. If violating, you would be responsible for that by civil or criminal case. The waste oil must be disposed according to the environment laws.

# (2) Engine oil pressure indicator

- This indicator will be turned on when turning the key switch from "OFF" to "ON" position. After starting engine, this indicator has to be turned off.
- If this indicator turns on while the engine is running, STOP THE ENGINE IMMEDIATELY.
- Check the engine oil level first, and if necessary, add new engine oil and recheck the indicator.
- If the engine oil level is normal, it means that there is a problem on the lubrication system, contact your authorized local dealer for check.

# (3) Battery charging indicator

- This indicator will be turned on when turning the key switch from "OFF" to "ON" position. After starting engine, this indicator has to be turned off.
- If this indicator turns on while engine is running, it means that there is a problem on the electric charging system.
- If the problem is not cleared, stop the engine and contact your authorized local dealer for check.



# 5-6. Check before starting (Daily check)

• Check the following check points before using to avoid a failure.



# (1) Engine oil

• Oil specification and capacity : See chapter 5-3, "Lubricants and Capacity" or the last page in this manual.

#### • Checking engine oil level

- Check the engine oil level before starting engine or at 5 minutes later after stopping engine.
- Check if the oil level is between MAX and MIN marks of the oil gauge. If necessary, add new oil.
- It must only be checked while the engine is stopped.
- If your engine is operated in dusty/dirty condition, the service interval must be shorter than normal condition.
- Must replace the engine oil and engine oil filter after the first 50 hours of use.





# (2) Fuel tank

### ① Fuel specification and capacity :

• See chapter 5-3, "Lubricants and Capacity" or the last page in this manual.

### 2 Storing Fuel

 If contaminants like water or dusts are mixed in the fuel, it may cause a severe damage to the engine. To fill the tank, the fuel storage facility must be equipped as shown in the right figure. If possible, fill the tank at the gas station.



 General diesel fuel tends to generate paraffin dregs in cold weather which may cause a bad engine start. Thus, it is recommended to use diesel for winter in cold weather.



### (4) Checking fuel level

• Check the fuel gauge of the tractor fuel tank and if it's not sufficient, fill the fuel tank with diesel fuel. For further information about diesel fuel, see chapter 5-1-(3), 5-1-(4), 5-1-(5) in this manual.

Notice

► After finishing work, fill the fuel tank fully. As the temperature drops down, the humidity in the fuel tank is condensed, and may be mixed with the fuel.

### (3) Instrument panel & Indicators

- Check if the indicators are normally turned on/off before starting engine or while operating frequently and periodically.
- If the engine oil pressure indicator and battery charging indicator are turned on while the engine is running, stop the engine immediately and check the engine lubrication system and battery charging system. If possible, contact your authorized local dealer for check.
- You must drain water in the fuel filter when the fuel filter warning indicator lights.
- For further information about indicators, refer to the chapter 5-5, "When the warning indicator lights" in this manual.



# (4) Turn signal lights, Lights and Horn

• Check the operational status of the headlights, turn signal lights, horn and other illumination lights.



- If any of these lights are not turned on when operating the switch, check the problem as followings.
- 1. Check the related fuse in the fuse box. See chapter 5-14-(2), "Fuse & Main fuse" in this manual.
- 2. Check the light bulb. If damaged, replace it with a rated new one. See below table and refer to the chapter 5-14-(5), 5-14-(6) in this manual.

Illumination lights	Light bulb specification
Head lights (Low beam / High beam)	12V 55W / 60W
Turn signal lights (front)	12V 21W
Side lights(front)	12V 10W
Turn signal lights (rear)	12V 10W
Brake lights / Tail lights(rear)	12V 21W / 5W
Work lights	12V 27W (Grille) / 27W (Roll-bar)
Indoor light	N/A
Instrument panel lights and indicators	LED

► Use the bulb of rated capacity. If using an improper bulb arbitrary, it may cause a failure of the electric system.

## (5) Engine coolant

- Before opening the radiator cap, cool down the engine coolant sufficiently.
- See chapter 5-12-(1), Replacement of engine coolant" in this manual. (See page 5-41)

# (6) Air cleaner (Dry type)

### 1 Cleaning filter element

- Remove the cover and pull the primary element straight out, ensuring the safety filter element remains in place.
- When cleaning the element in the working field, tap the element by hand to remove the dust.

Notice	Do not tap the element on a hard place when cleaning.		
	If the element is cracked, change it with new one.		

 If the dust is not removed by tapping, use compressed air (less than 500kPa (5bar; 72psi)) from inside to outside as shown in the right figure to remove the dust and dirt. And clean inside the filter element with a clean damp cloth.





	► Do not assemble a wet filter element.
	► Do not dry the wet filter element by using the compressed air.
Notice	Do not start the engine or close the hood if the filter element is not assembled.
	Depending on the models, opening direction of the air cleaner cover may be different from the above figure.

### 2 Assembling filter element

- Clean inside of the air cleaner housing with a clean damp cloth, being careful not to damage the safety element.
- Check if there is damage of the filter element by using a light. If finding tiny cracks or small holes in the filter element or damage of the gasket, replace it with a new one.
- Insert the filter element deeply into the filter housing.
- Remove dust of the evacuator valve and clean inside of the cover.
- Assemble the cover with the evacuator valve facing downwards.

# (7) Cleaning of Radiator and Radiator screen

- Inspect the radiator and radiator screen for these items on a daily basis: Damaged fins, corrosion, dirt, grease, insects, leaves, oil, and other debris. Clean the radiator and radiator screen, if necessary.
- To access the radiator and radiator screen, remove the knob(s) and pull out the radiator screen.
- When cleaning the radiator with water, let the water flow from the fan side.
- When cleaning the radiator, check and clean the other heat exchangers(if fitted) around it.





# (8) Tire air pressure and damage

### 1) Check

- Check the tire air pressure and damage of the tires on a daily basis. Always manage the correct pressure of the front/rear tires, and if the tires are damaged, replace them with new one.
- Ensure the tire air pressures are not lower than the designated values, to prevent;
  - blown tires;
  - bead wear;
  - internal damage;
  - irregular wear and short service life.



• Do not over-inflate the tires, as this may cause to damage in the event of impact and, in extreme conditions, the rim and disk may be deformed or the tires may burst.



(2) Standard air pressure - See chapter 4-5-(5), "Tires and Load capacity" in this manual.

# (9) Tightening state of bolts and nuts of each part

• Check if the bolts and/or nuts of each part are loosened. If necessary, tighten it again. Especially, check the bolts and/or nuts of the tires before starting engine, if necessary, tighten them.



#### Roll-over hazard!

Never operate the machine with a loose wheel rim or disc. Always tighten nuts and/or bolts to the specified torque value and at the recommended intervals. Failure to comply could result in death or serious injury.

Tighten the wheel bolts and/or nuts to the specified torque any time you remove the wheel assembly from the machine or loosen the wheel bolts or nuts.

Front Wheel Torque: M16x1.5P 1800~2000 kgf.cm (177~196N.m, 130~145 lb.ft)



Rear Wheel Torque: M16x1.5P 1800~2000 kgf.cm (177~196N.m, 130~145 lb.ft)

**NOTICE:** Check and tighten wheel bolts and/or nuts to proper torque specifications after the following hours of use:

- First 5 hours
- First 50 hours
- Every 300 hours



# (10) Adjustment of Clutch pedal play (Mechanical type)

- Check the distance of the clutch pedal play.
- Normal distance: 20~30mm (0.8~1.2 in.) If the distance of the pedal play is over the normal distance, adjust it as below.
- 1. Loosen the locking nut(s) and turn the adjuster to the left/right-hand direction.
- 2. If the adjuster is tightened, the pedal play will be decreased, and if loosened, it will be increased.
- 3. After adjusting the pedal play, tighten the locking nut(s).
- 4. Check if the clutch is disengaged completely.



# (11) Adjustment of Brake pedal play

- Check the distance of the brake pedal play (A).
- Normal distance: 50~60mm. (2.0~2.4 in.) If the pedal play distance is over the normal distance, adjust it as below.
- 1. Loosen the locking nut(s) of the brake rod and turn the adjuster to the left/right-hand direction.
- 2. If the brake rod is tightened, the pedal play will be decreased, and if loosened, it will be increased.
- 3. After adjusting the pedal play, tighten the locking nut(s).
- 4. Check if the brake distances of the left and right brakes are same as below.



#### • Checking the brake distance

- 1. Connect the left and right brake pedals with the brake pedal latch.
- 2. Check the skid marks of the tires or stability of the tractor while driving at a suitable speed.
- 3. If the braking distances of the left and right wheels are different each other as shown in the right figure, adjust the brake rod again.
- 4. If the vehicle is turned to the left-hand side when checking the braking distance, loosen the left-hand brake rod or tighten the right-hand brake rod with checking the brake pedal play distance.



# (12) Adjusting HST control linkage (HST type)

- Run the engine and place the range gear shift lever in the lowest speed position.
- Check if the HST tractor stops by taking off the foot from the HST pedal while driving. If the tractor does not stop, stop the tractor by using the brake pedals. And, adjust the neutral position of the HST as below.

### Adjustment of NEUTRAL setting of the HST control.

- 1. Stop tractor on a flat ground and stop the engine.
- Lift the rear wheels of the tractor off the ground sufficiently by using a hoist. If there is no hoist, use a suitable device to lift the tractor safely. For tractor weight, refer to the chapter 6, "Dimension and Specification" in this manual.
- 3. Place the 4WD lever to 2WD position and apply the wheel chock to the front wheels. It is necessary for the tractor not to move when the engine starts.
- 4. After loosening bolt(1) in half, adjust the height of forward pedal and reverse pedal to be same by turning shaft(2) to the left/right little by little. After adjusting, tighten the bolt(1).
- 5. Start the engine after checking that HST neutral switch is pressed by the linkage.



- 6. Loosen locking nut(5) and turn HST rod(6) slightly to the left or right with checking that rear axle does not rotate anymore. Tighten the locking nut(5).
- 7. Check if HST neutral switch(3) is pressed or not. If the switch is not pressed, loosen bolt(4) and adjust the position of HST neutral switch(3).

Caution	When lifting the rear of the tractor, the tractor may incline to the left or right by oscillating angle of the front axle. Insert suitable chocks between front axle and engine frame symmetrically.
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# 5-7. Every 50 hour check

# (1) Lubricating grease nipple

- Steering cylinder pins.
- Front axle pivot.
- Thread or sliding parts on 3-point linkage.
- Clutch lever shaft (Both sides for Mechanical models)
- 1. Wipe dirt from fittings before greasing.
- 2.Use a grease gun containing clean high grade of grease.

For grease specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.

- 3.Pump fresh grease into fitting to adequately lubricate the component and force out any contamination from the grease passage.
- 4.Wipe off excess grease.







# (2) Cleaning of Radiator and Radiator screen

• See chapter 5-6-(7) in this manual (See page 5-25).

# (3) Checking Transmission oil

- Stop the tractor on a level surface and apply the parking brake and lower the implements to the ground.
- Clean around the oil filling inlet and pull the gauge straight out.
- Check if the oil level is between low and high marks of the oil gauge. If necessary, add new oil.
- For oil specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.



The contaminated oil may reduce the durability of the power drive line and it can cause failure of the transmission and hydraulic system. Clean around the oil filling inlet before opening the gauge.

### (4) Checking Front axle oil (4WD)

- Stop the tractor on a level surface and apply the parking brake and lower the implements to the ground.
- Unscrew the oil gauge and check if the oil level is between low and high marks.
- If necessary, add new oil into the oil filling inlet. (after 5~10 minutes later, check it again)
- For oil specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.



Caution The contaminated oil may reduce the durability of the power drive line and it can cause failure of the front axle. Clean around the oil filling inlet before opening the gauge.

# (5) Battery check

Caution

• Refer to the chapter 5-14-(3), "Batter handling and Notices" in this manual. (See page 5-50)

# (6) Air cleaner (Dry type)

• Refer to the chapter 5-6-(6) in this manual. (See page 5-24)

# (7) Hydraulic hoses and Leakage

- Stop the engine and place all the transmission gears in neutral and lower down the implement to the ground.
- Periodically check the hydraulic system for leaks or damaged parts - kinked, crushed, flattened, hard blistered, heat cracked, charred, twisted, soft or loose covered hoses and fittings.
- Before removing hydraulic components, make sure to check that the hydraulic pressure is relieved completely. The leaks of pressurized oil can cause a fatal physical injury.
   For further information, see chapter, "3-3.
   Hydraulic system" in this manual.


## 5-8. Every 100 hour check

# (1) Checking and adding Engine oil

- Oil specification and capacity: See chapter 5-3, "Lubricants and Capacity" or the last page in this manual.
- Checking engine oil level
- Check and add the engine oil every 100 hours of operation.
- Check it before starting engine or at 5 minutes later after stopping engine.
- It must only be checked while the engine is stopped.
- Check if the oil level is between MAX and MIN marks of the engine oil gauge. If the engine oil level is under the minimum mark, add new engine oil up to the maximum mark as much as possible.
- If your engine is operated in dusty/dirty condition, the service interval must be shorter than normal condition.







The amount of engine oil consumed may vary depending on the operating conditions. Check the amount of engine oil regularly and if necessary add new engine oil. Otherwise, the engine can be stuck or broken by engine oil shortage.

## 5-9. Every 300 hour check

## (1) Replacing Engine oil and Filter

#### 1 Drain Engine oil

- Run the engine for a few minutes to warm oil.
- Park the tractor on a level surface.
- Remove both LH and RH drain plugs of oil pan and drain the oil completely.

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When engine oil is warm, the impurities can be drained completely.

#### 2 Replace Engine oil filter

- Clean carefully around the filter.
- Coat clean engine oil on the packing of new filter and check the packing is placed well in the groove.
- Turn the oil filter counter-clockwise to remove it with a filter wrench.
- Turn the new filter clockwise to assemble it until the packing makes contact with the mounting surface. Tighten <sup>3</sup>/<sub>4</sub> to 1 turn more after packing contact.
- If the metal is attached to the element of oil filter to be disassembled, contact your authorized local dealer.

#### ③ Fill Engine oil

- Tighten all the drain plugs. (Tightening torque : 40±5 N.m) (29.5±5 lbs-ft)
- Add new engine oil and check the oil level is between MIN and MAX marks on the gauge.
- For oil specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.
- Check any leakage of the engine while running the engine for several minutes at idle rpm.
- Stop the engine. After about 5~10 minutes later, check again if the oil level is between MIN and MAX marks. Install the oil gauge.







## (2) Replacing Hydraulic Oil Filter

## 1) Hydraulic oil filter (Main)

- Stop the tractor on a level surface and apply parking brake and lower implements. Stop the engine and cool down the tractor sufficiently.
- This filter is attached under the right-hand floor.
- Carefully clean around the filter and set a clean container under the filter.
- Coat clean hydraulic oil on the packing of new filter and check the packing is placed well in the groove.
- Turn the oil filter counter-clockwise to remove it with a filter wrench.



- Turn the new filter clockwise to assemble it until the packing makes contact with the mounting surface. Tighten the filter 3/4 to 1 turn more after the contact.
- Run the engine at low idle rpm and check any leakage.
- Check the oil level. If necessary, add new oil. For oil specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.

## 2 HST filter

- This filter is attached under the left-hand floor of the HST models.
- Replace the HST filter according to the same procedure of the hydraulic oil filter.





## (3) Tension adjustment of Engine belt

 If the fan belt tension exceeds the normal value, adjust the tension as below.

- Belt tension: crank shaft pulley ~ alternator pulley

- Normal: approx. 10~15mm (0.4~0.6 in) (if pressed by 98N (22 lb.f))

- When adjusting belt tension,
- 1. Loosen two bolts of alternator and a hinge bolt of the adjusting plate. Insert a bar between crank case and alternator, and pull the bar to apply tension to the belt.
- 2. With proper tension, tighten the upper bolt of the alternator.
- 3. If the fan belt tension is normal, tighten the other bolts.



### (4) Toe-in

- Check the toe-in of the front wheels and if necessary, adjust it as follows.
   Normal value(B–A) = 0~5 mm (0~0.2 in.)
- Unscrew the lock nuts of the tie-rod.
- If you turn the tie-rod clockwise at the right hand side, the toe-in will be increased.
- After checking that the toe-in is correct, tighten the lock nuts.



## (5) Cleaning fuel tank

- The contaminants like dusts, water and sediments in the fuel tank will cause to malfunction of the fuel injection system.
- Clean the fuel tank periodically.
- Remove the fuel hose and fuel tank band in front of the fuel tank after loosening nuts and fuel hose clamp as shown in the right figure.
- Use clean diesel or approved detergent by manufacturer to clean inside the fuel tank.



## 5-10. Every 500 hour check

## (1) Changing Front axle oil (4WD)

- Stop tractor on a level surface and apply parking brake.
- Clean around oil filling inlet and drain plugs.
- Remove both LH and RH drain plugs and oil gauge to drain the oil completely.
- Tighten the drain plugs with new copper seals.
- Add new oil into the oil filling inlet.
- Check if the oil level is between "MIN" and "MAX" marks after about 5 minute later.
- Tighten the oil gauge.
- For oil specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.

## (2) Changing Transmission oil

- Stop tractor on a level surface and apply parking brake. Run engine for several minutes to warm oil and lower implements and stop the engine.
- Clean around the oil filling inlet and drain plugs.
- Set a clean container under the drain plugs and remove the drain plugs under the transmission and drain the oil completely.
- Clean metal chips and sludge stuck to the drain plugs and tighten drain plugs again with new seals.
- Add new oil until the oil level is between "MIN" and "MAX" marks of the oil gauge.
- For oil specification, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.









## (3) Replacing Fuel filter cartridge

- Loosen drain plug and drain fuel in the filter.
- Disconnect electric wire of the fuel filter sensor.
- Remove element from the body.
- Remove fuel filter sensor from the element and assemble it to the new element.
- Attach new element to the body.
- Connect electric wire of the fuel filter sensor.
- Tighten the drain plug and bleed the air from the fuel filter. See chapter 5-14-(1), "Air-bleeding from fuel system" in this manual.



Warning	<ul> <li>Fuel leaked or spilled onto hot surfaces or electrical components can cause a fire. To help prevent possible injury, turn the key switch off when changing fuel filters or water separator elements. Clean up fuel spills immediately.</li> </ul>
Caution	Do not allow dirt to enter the fuel system. Thoroughly clean the area around a fuel system component that will be disconnected. Fit a suitable cover disconnected fuel system component. Do not fill the new filter with fuel. Invisible fine contaminants can enter the injection pump and it may cause damage to the fuel injection system.

## (4) Replacing Air cleaner element (Dry type)

- Remove the cover and pull the primary element straight out, ensuring the safety filter element remains in place.
- Clean the inside of the air cleaner housing using a clean damp cloth, being careful not to damage the safety element.
- Check if there is damage inside the filter element by using a light. If finding tiny cracks or small holes in the filter element or the gasket is damaged, change it with a new one.



- Insert the filter element deeply into the filter housing.
- Remove the dust of the evacuator valve and clean the inside of the cover.
- Assemble the cover with the evacuator valve facing downwards.

	► Do not start the engine or close the hood if the filter element is not assembled.
Notice	Depending on the models, opening direction of the air cleaner cover may be different from the above figure.

## 5-11. Every 1000hr or 1-year check

## (1) Adjusting Engine valve clearance

• Contact your authorized dealer to check the valve clearance.

#### Normal: 0.25mm (0.0098 in)

If the gap is large, the valves can make a loud tapping noise and if the gap is too small, the engine output power may be reduced due to leakage of compressed air.



Warning	<ul> <li>Ensure that the engine can not be started while this maintenance is being performed. To help prevent possible injury, do not use the starting motor to turn the flywheel.</li> <li>Hot engine components can cause burns. Allow additional time for the engine to cool before measuring/adjusting valve lash clearance.</li> </ul>	
	Only qualified service personnel should perform this maintenance. Contact your authorized local dealer for this maintenance. Operation of engines with incorrect	

valve lash can reduce engine efficiency, and also reduce engine component life.

## (2) Checking Nozzle injection pressure

# Contact your authorized local dealer for check. Normal injection pressure (Common rail): 180MPa (26100 psi)

	<ul> <li>Fuel leaked or spilled onto hot surfaces or electrical components can cause a fire.</li> <li>Work carefully around an engine that is running. Engine parts that are hot, or parts</li> </ul>
Warning	<ul> <li>Make sure that you wear eye protection at all times during testing. When fuel</li> </ul>
	injection nozzles are tested, the high pressure test fluid can pierce the skin and cause serious injury to the operator. Always keep the tip of the fuel injection nozzle pointed away from the operator and into the fuel collector and extension.

	Do not allow dirt to enter the fuel system. Thoroughly clean the area around a fuel system component that will be disconnected. Fit a suitable cover over disconnected fuel system component.
Caulion	If a fuel injector is suspected of operating outside of normal parameters, it should be removed by a qualified technician. The suspect fuel injector should be taken to an authorized agent for inspection.

## 5-12. Every 1500hr or 2-year check

## (1) Replacing Engine coolant

#### ① Check

- Stop the engine and allow the engine to cool down. Loosen the radiator cap slowly in order to relieve any pressure. Remove the radiator cap.
- Check if the coolant of the radiator and reservoir tank is insufficient or not on a daily basis. Check if the coolant level of the reservoir tank is between "Min" and "Max" marks.
- If necessary, add new engine coolant.
- Do not open the radiator cap except to check the coolant or change it.





Pressurized System: When opening the radiator cap, be careful of the escaping hot water or steam. Hot coolant can cause serious burns. To open the radiator cap, stop the engine and wait until the cooling system components are cool down. Loosen the radiator cap slowly in order to relieve the pressure.

► Wear the protection globes or cover the radiator cap with a rag before opening the radiator cap.

#### 2 Drain

- Stop the engine and allow the engine to cool down. Loosen the radiator cap slowly in order to relieve any pressure. Remove the radiator cap.
- Set a suitable clean container under radiator drain cock and drain plug on the engine.
- Open the drain cock and remove the drain plug on the engine and radiator.
- Allow the coolant to drain completely.





- Care must be taken to ensure that fluids are contained during performance of inspection and maintenance of the product. Be prepared to collect the fluid with suitable containers before opening any compartment or disassembling any component containing fluids.
  - ▶ Dispose of all fluids according to Local regulations and mandates.
  - ► Keep all parts clean from contaminants. Contaminants may cause rapid wear and shortened component life.

#### ③ Flush

- Flush the cooling system 2~3 times with clean water in order to remove any debris.
- Close the drain cock and install the drain plug on the engine and radiator.
- Fill the cooling system with clean water. Install the radiator cap.
- Start and run the engine at low idle until the temperature reaches 49 to 66 °C (120 to 150 °F).
- Stop the engine and allow the engine to cool. Loosen the radiator cap slowly in order to relieve any pressure. Remove the radiator cap. Open the drain cock or remove the drain plug on the engine and radiator. Allow the water to drain.



Do not fill the cooling system faster than 5 L (1.3 US gal.) per minute to avoid air locks. Cooling system air locks may result in engine damage.

#### ④ Fill

- Close the drain cock and install the drain plug on the engine and radiator.
- Fill the cooling system with the designated coolant. Do not install the radiator cap. For coolant specification and capacity, see chapter 5-3, "Lubricants and Capacity" or the last page in this manual.
- Start and run the engine at low idle. Increase the engine rpm to high idle. Run the engine at high idle for one minute in order to purge the air from the cavities of the engine block. Stop the engine.
- Check the coolant level. Maintain the coolant level within 13mm (0.5 in.) below the bottom of the pipe for filling. Maintain the coolant level in the reservoir tank at the correct level.
- Clean the radiator cap. Inspect the gasket that is on the radiator cap. If the gasket is damaged, install a new radiator cap.
- Start the engine. Inspect the cooling system for leaks and for correct operating temperature.
- Use the coolant with anti-freeze solution in cold weather.
- Anti-freeze solution is filled up from the factory. After first winter, change the coolant to remove the debris or corrosion.



Do not fill the cooling system faster than 5 L (1.3 US gal.) per minute to avoid air locks. Cooling system air locks may result in engine damage.

#### ※ Anti-freeze

- The amount of anti-freeze in the coolant must be determined on the ambient temperature. If the amount of anti-freeze in the coolant is low, the coolant can be frozen and the engine and radiator may be damaged.
- Mix the water and anti-freeze with 40%~60% according to operating condition as below table and fill radiator and engine the mixture after checking the volume and capacity.

Anti-freeze (%)	Freezing point °C (°F)	Boiling point °C (°F)	Remark
40	-24 (-11)	106 (223)	
50	-37 (-35)	108 (226)	
60	-52 (-62)	111 (232)	

- If possible, always use the anti-freeze solution. If not, change the coolant with anti-freeze solution before winter time.
- Run the engine for about 5 minutes after filling anti-freeze to mix it with water well.

# (2) Cleaning Emission related parts

- The following items are major engine emission related parts. These items are checked and cleaned periodically. But it is performed by special engine service experts. Contact your authorized local dealer for check.
- -. EGR Cooler
- -. Injector Tips





## 5-13. Every 3000hr check

# (1) Cleaning Emission related parts

- The following items are major engine emission related parts. These items are checked and cleaned periodically. But it is performed by special engine service experts. Contact your authorized local dealer for check.
  - Fuel injector
  - DOC&DPF
  - Turbocharger (if fitted)
  - ECU
  - EGR valve
  - Sensors
  - Air Control Valve (ACV)











**Turbocharger Engine** 



## 5-14. General maintenance (When required)

## (1) Air-bleeding from Fuel system

• Air in the fuel system may cause weak fuel injection or a failure of the engine start or stop. To prevent such a failure, bleed the air from the fuel system.



Cover the bleeding fuel with a rag so that it does not flow into other components.

► Do not throw the exhausted waste fuel to any place. This may pollute the soil and water seriously and also is prohibited legally. If violating, you would be responsible for that by civil or criminal case. The waste oil must be disposed according to the environment laws.

#### ① Air-bleeding from Fuel filter

Caution

- After replacing fuel filter, bleed the air in the fuel system.
- 1. Place a rag or clean container under the air bleed plug and press down the manual feed pump several times.
- 2. Unscrew the air bleed plug installed on the fuel filter flange. After bleeding the air bubbles, tighten the air bleed plug slightly.
- 3. Repeat the procedure 1 and 2 until there is no more fuel containing air bubbles.
- 4. If there is no air bubbles in the flowing fuel, make sure to tighten the air bleed plug firmly.

#### ② Air-bleeding from Fuel injection pipe

• DO NOT loosen the high-pressure fuel lines in order to purge air from the fuel system. This procedure is not required.







### (2) Fuse & Main fuse

#### ① Fuse check and replacement

- How to change the fuse
- 1. Remove the fuse box cover.
- 2. Check each fuse and remove the damaged one.
- 3. Replace it with a new one of the same capacity as the damaged fuse.
- Chassis fuse box is installed inside the front console in the right figure.
- The capacity and function of each fuse is described on the fuse box cover.

No.	Fuse	Descriptions	
1	5A	Engine control	
2	10A	Engine sensor	
3	10A	Hazard lamp	
4	10A	N/A	
5	5A	N/A	
6	20A	Head lamp	
7	10A	Relay, horn	
8	5A	ECU	
9	10A	Turn signal lamp	
10	15A	Solenoid valve	
11	15A	Work lamp	
12	10A	Controller	







#### (2) Chassis main fuse

- Chassis main fuse is attached to the left side of the engine. If this main fuse is damaged, the electric power to the fuse box described in previous page will be cut off.
- Remover the cover and pull out the chassis main fuse. If necessary, replace it with a genuine part.
   Rated capacity: 60 A



#### ③ ECU main fuse & Fuel heater fuse

- ECU main fuse and fuel heater fuse is installed to the ECU harness to protect the ECU and fuel heater circuit.
- Remove the fuse cover, and pull out the fuse. If necessary, replace it with a genuine part.
   Rated capacity: ECU main fuse: 40 A, Fuel heater fuse: 30 A



### ④ Main fuse

- Main fuse is installed to the battery cable (+). If this main fuse is damaged, the electric power from battery to starter motor will be cut off.
- Remove the cover, and unscrew the bolt.
   Pull out the main fuse. If necessary, replace it with a genuine part.
   Rated capacity: 100 A







## (3) Battery handling and Notices

※ Battery fluid (Electrolyte) is a solution of water and sulfuric acid. It makes poisonous gas which is very harmful to eyes, skin and clothing. And also this gas is explosive. Read the following instructions thoroughly before handling the battery.

#### 1) Battery check

- Indicator(if fitted) on the top of the battery displays the battery state. If the indicator color is;
  - GREEN : Normal state.
    - If the engine does not start despite of green color, contact your authorized dealer.
  - **CLEAN** : Low charging state charge the battery.
  - WHITE or RED : Replace the battery with a new one after checking the vehicle.
- If the terminals of battery harness are loosened, tighten it completely.
   If the terminals of battery are corroded, clean it with warm water and apply grease.





Caution	The gas generated from the battery is explosive. Comply with the following
	<ul> <li>instructions.</li> <li>Keep cigarettes, sparks and flames away from the battery. Use a flashlight to check battery electrolyte level or indicator.</li> <li>Never check battery charge by placing a metal object across the terminals. Use a voltmeter or hydrometer.</li> <li>Always remove grounded (-) battery clamp first and assemble it last. If not, it can cause explosion by spark.</li> </ul>
	<ul> <li>Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, clothing and can cause blindness if splashed into the eyes.</li> <li>Never disassemble the battery.</li> <li>Do not touch the battery or liquid by bare hand without gloves or any protection.</li> <li>Flush eyes with clean water for about 20 minutes if the electrolyte is splashed into the eyes, and get medical attention immediately.</li> <li>Charge the battery in an area with good ventilation and DO NOT charge a frazen</li> </ul>
	<ul> <li>Charge the battery in an area with good ventilation and DO NOT charge a frozen battery.</li> <li>Replace the old battery with a same capacity genuine product.</li> </ul>

#### ② Notices in attaching/detaching the battery

- When detaching battery, remove the negative(-) terminal from the battery first.
   If not, when metal object is contacted between positive(+) terminal and the body, it may cause the dangerous spark.
- When attaching the battery, the positive (+) terminal must be attached first and the negative (-) terminal must be connected last.







▶ Replace the old battery with a same capacity genuine product.

#### ③ Notices in charging the battery using separate charger

- As the battery fluid makes poisonous gas which can explode during the charging, comply with the following instructions.
- 1. Detach battery from the tractor.
- 2. Wait until the battery is warmed to room temperature.
- 3. Connect the cable of charger to the (+), (-) terminal of the battery correctly.
  Connect (+) charger cable to (+) battery
  - terminal. : Red color
  - Connect (–) charger cable to (–) battery terminal. : Black color
- 4. Plug in charger cord.
- 5. Charge battery with a "SLOW CHARGE".
- 6. Check the charging current and temperature of electrolyte during the charging.
- 7. Unplug charge cord and remove charger cables.
- 8. Attach battery to the tractor.





Put on eye protection and globes to protect human body from poisonous sulfuric acid before handling the battery .
 Always remove grounded (-) battery clamp first and assemble it last. If not, it can cause explosion by spark.
 Keep all flames and sparks away and DO NOT smoke while charging the battery.
 Detach battery from the tractor before charging. DO NOT charge directly while the battery is attached to the tractor.
 Turn off or unplug the charger cord, before connecting or disconnecting the charger cable to or from the battery.
 Charge the battery in an area with good ventilation.
 Do not charge the frozen battery.
 Use the rated 12V-5A charger.
 Never check battery charge by placing a metal object across the terminals.

#### (4) How to use jumper cables

% If the battery which is attached to the tractor is discharged and needs to connect a auxiliary battery, follow the instructions as below.

#### (a) Connecting Jumper cables

- Check followings before connecting the cables.
  - Is the spring of clamp normal?
  - Is the cable and clamp cut-off?
- 1. Stop engine, apply parking brake and remove the ignition key.
- 2. Connect two (+) terminals of both batteries with red cable. (tractor battery-①, auxiliary battery-②)
- Connect one end of black cable to (-) terminal(③) of auxiliary battery and the other end to engine block desired to start (④).
- 4. Start engine. If the engine does not start, check the electrolyte level of each battery.





The gas generated from the battery can be exploded by spark. DO NOT connect the negative(-) cable of auxiliary battery to the negative (-) terminal of tractor battery. Make sure to connect to the engine block.

► Keep all flames and sparks away and DO NOT smoke while charging the battery.

#### **(b)** Removing Jumper cables

• Remove jumper cables as referring to the right figure, "Removing order of jumper cables".



#### Notice

Pay attention not to change the (+) and (-) pole. If not, it may cause a failure of electric circuit or the damage of wire and even the polarity of battery can be changed at over-discharged state.

## (4) Alternator and drive belt - Check

- The tractor alternator 1 is belt-driven from the engine crankshaft pulley. It is important that belt slippage does not occur, or the charging system will be affected.
   To adjust the fan belt, see page 5-35.
- Required alternator periodical maintenance:
  - Belt adjustment
  - Inspect alternator terminals
  - Clean alternator cooling fan fins



- When working on or checking the alternator, adhere to following precautions. If not, alternator damage may occur:
  - Do not UNDER ANY CIRCUMSTANCES short the field terminal of the alternator to ground.
  - Do not disconnect the alternator output lead or battery cables while the alternator is operating.
  - Do not remove the alternator from the tractor without first disconnecting the negative (-) battery cable. When removing the battery, disconnect the negative (-) cable first.

• To install a battery, MAKE SURE that the positive (+) cable is connected first and that the negative terminal is connected to ground. Reverse polarity will destroy the rectifier diodes in the alternator.

**NOTE:** If the battery charge warning indicator illuminates, indicating that the alternator is not charging the battery, check the fan belt and the wiring connections. If these items are in satisfactory condition and the warning light continues to indicate no charge, contact your authorized local dealer.

## (5) Tail/brake light bulb and turn signal light bulb- Replace

# 1) Tail/brake light bulb and rear turn signal light bulb replacement

1. Remove the two screws① retaining the taillight lens and remove the lens.

- 2. Push in on the tail/brake light bulb② or turn signal light bulb③ and rotate counter-clockwise in the socket to remove the old bulb.
- 3. Insert the new bulb into the socket and turn the bulb in a clockwise direction until tightened.
- 4. Install lenses and retaining screws.

**NOTE:** For about bulb specification, refer to the chapter 5-6-(4) in this manual.





# ② Front turn signal light bulb - replacement

- 1. Remove the two screws ① retaining the turn signal light lens and remove the lens.
- 2. Push in on the turn signal light bulb ② and rotate bulb counter-clockwise in the socket to remove the old bulb.
- 3. Insert the new bulb into the socket and turn it clockwise until the bulb locks into place.
- 4. Install lenses and retaining screws.

**NOTE:** For about bulb specification, refer to the chapter 5-6-(4) in this manual.





#### 3 Side light bulb - bulb replacement

1. Remove the two screws① retaining the taillight lens and remove the lens.



- 2. Push in on the side light bulb<sup>(2)</sup> and rotate counter-clockwise in the socket to remove the old bulb.
- 3. Insert the new bulb into the socket and turn the bulb in a clockwise direction until tightened.

**NOTE:** For about bulb specification, refer to the chapter 5-5-(4) in this manual.

**NOTE:** Tail light bulb *3* may be not available, depending on the market.



## (6) Headlight bulb - Replace

#### 1 Headlight bulb

- If a headlight bulb① fails to operate, the bulb must be replaced as below.
- 1. Open the tractor hood.
- 2. Remove the harness connector.
- 3. Pull out the socket② and release the retaining spring from the housing with retaining the bulb.
- 4. Replace the bulb with a new one and install the retaining spring locked in place.
- 5. Reinstall the socket<sup>(2)</sup> into the housing and harness connector.

**NOTE:** For about bulb specification, refer to the chapter 5-6-(4) in this manual.



▶ Be careful not to touch the bulb with bare fingers. Oil from the fingers can shorten the life of bulb. Use protective cloth or glove when installing bulb.

Caution Bulb and surroundings are very hot while working. Be careful not to touch the bulb with bare fingers. It may cause a burn of your hand. Before servicing the bulb, turn off the light and cool down the bulb.

#### 2 Grille work light bulb

- If a grille work light bulb③ fails to operate, the bulb must be replaced as below.
- 1. Open the tractor hood.
- 2. Remove the harness connector.
- 3. Turn the damaged bulb 1/4 turn counter-clock wise and remove bulb from holder.
- 4. Insert a new bulb into the holder and turn 1/4 turn clockwise to secure.
- 5. Reinstall the harness connector.

**NOTE:** For about bulb specification, refer to the chapter 5-6-(4) in this manual.



## (7) Touch-up paint color

- The following color specifications are recommended for touch-up paint repairs.
- You must use acryl urethane paint.

Color	Parts	Munsell number
Sky Blue	Hood, Fenders	10B 4/10
Dark Gray N3	Left/Right-hand lever guide, Instrument covers	N3
White Ivory	Wheels	5Y 8.5/2
Black	Transmission case, Front axle	N1.0

# 5-15. Troubleshooting

Warning

► To avoid injury due to sudden start, apply parking brake and place the transmission gear in NEUTRAL position before checking and repairing.

System	Faults	Possible causes	Solutions
Engine	The start motor does not turn when turning the key switch.	<ul> <li>Start safety switch is not contacted</li> <li>PTO switch is not on "OFF" position</li> <li>Discharge of battery</li> <li>Terminal loosened</li> <li>Key switch failure</li> <li>Start motor failure</li> </ul>	<ul> <li>Depress the clutch pedal fully</li> <li>Place PTO switch on "OFF" position</li> <li>Charge or replace</li> <li>Tighten</li> <li>Repair or replace</li> <li>Repair or replace</li> </ul>
	The start motor turns but the engine does not start. Engine revolution is	<ul> <li>The battery is weak</li> <li>bad ground</li> <li>Improper viscosity of engine oil</li> <li>Air in fuel system</li> <li>Fuel filter clogged</li> <li>Error in engine body</li> <li>Fuel cock closed</li> <li>Air in fuel system</li> <li>Fuel filter clogged</li> <li>Initiation no 3710 clogged</li> </ul>	<ul> <li>Charge or replace</li> <li>Tighten the ground</li> <li>Replace the oil with proper viscosity</li> <li>Bleed the air</li> <li>Wash or replace the filter</li> <li>Repair</li> <li>Open the cock</li> <li>Bleed air</li> <li>Clean or replace the filter</li> </ul>
	irregular.	<ul> <li>▲ Fuel leakage</li> <li>▲ Irregular fuel injection</li> </ul>	▲ Repair ▲ Repair ▲ Repair
	Engine turns more than maximum speed.	▲ Impurities in governor	▲ Repair
	Engine stops suddenly during operation.	<ul> <li>▲ Fuel shortage</li> <li>▲ Fault of nozzle</li> <li>▲ moving parts failure due to bad lubrication</li> </ul>	<ul> <li>▲ Add fuel and bleed air</li> <li>▲ Repair or replace</li> <li>▲ Repair</li> </ul>
	Engine stops at low rpm.	<ul> <li>▲ Fault of High pressure pump</li> <li>▲ Valve gap is not correct</li> <li>▲ Poor nozzle pressure</li> </ul>	▲ Repair ▲ Adjust the gap ▲ Repair

System	Faults	Possible causes	Solutions
	Engine overheat	<ul> <li>▲ Lack of engine coolant</li> <li>▲ Bad fan belt tension or broken</li> <li>▲ Dirt attached to the radiator</li> </ul>	<ul> <li>▲ Supplement</li> <li>▲ Adjust belt tension or replace</li> <li>▲ Clean</li> </ul>
	The color of exhausted smoke is white.	<ul> <li>▲ Air cleaner clogged</li> <li>▲ Engine oil exceeded</li> <li>▲ Lack of fuel supply</li> </ul>	<ul> <li>▲ Wash element</li> <li>▲ Adjust in proper level</li> <li>▲ Repair</li> </ul>
	The color of exhausted smoke is black.	<ul> <li>▲ Bad quality of fuel</li> <li>▲ Oversupply of fuel</li> <li>▲ Fault of nozzle</li> </ul>	▲ Use good quality fuel ▲ Repair ▲ Repair
Engine	Engine power is low.	<ul> <li>▲ Injection nozzle clogged</li> <li>▲ Carbon piled to valve seat</li> <li>▲ Bad adjustment of valve gap</li> <li>▲ Bad injection timing</li> <li>▲ Lack of fuel supply</li> <li>▲ Air cleaner clogged</li> </ul>	<ul> <li>▲ Repair</li> <li>▲ Repair</li> <li>▲ Repair</li> <li>▲ Repair</li> <li>▲ Check fuel system</li> <li>▲ Clean or replace</li> </ul>
	Engine oil pressure indicator is ON during operation.	<ul> <li>▲ Lack of engine oil</li> <li>▲ Low viscosity of engine oil</li> <li>▲ Warning light switch error</li> <li>▲ Fault of oil pump</li> <li>▲ Oil filter element is clogged</li> </ul>	<ul> <li>▲ Supplement</li> <li>▲ Replace the proper oil viscosity</li> <li>▲ Replace</li> <li>▲ Repair</li> <li>▲ Replace element</li> </ul>
	Battery charging indicator is ON during operation	<ul> <li>▲ Abnormal wiring</li> <li>▲ Fault of alternator</li> <li>▲ Fault of battery</li> <li>▲ Bad fan belt tension or broken</li> </ul>	<ul> <li>▲ Check battery terminals and ground, repair</li> <li>▲ Repair or replace</li> <li>▲ Replace</li> <li>▲ Adjust belt tension or replace</li> </ul>
	Electronic control errors.	▲ Fault of electric sensors or wire harness or ECU.	▲ Contact your authorized local dealer.
Clutch	Clutch is slipped.	<ul> <li>▲ Wrong clutch pedal play</li> <li>▲ Friction lining worn or broken</li> </ul>	▲ Adjust ▲ Replace
	Clutch does not cut-off.	<ul> <li>▲ Lining damaged</li> <li>▲ Wrong clutch pedal play</li> </ul>	▲ Repair or replace ▲ Adjust

System	Faults	Possible causes	Solutions	
Brake	Brake does not work or only one side works.	<ul> <li>▲ Wrong brake pedal play</li> <li>▲ Lining worn or broken</li> <li>▲ Left/right pedal play is different</li> </ul>	▲ Adjust ▲ Replace ▲ Adjust	
	After brake pedal working, it does not return.	<ul> <li>▲ Return spring damaged</li> <li>▲ Lack of grease in shaft parts</li> </ul>	<ul> <li>▲ Replace the spring</li> <li>▲ Remove the rust, apply grease</li> </ul>	
Hydrauli c lift system	The linkage does not move up.	<ul> <li>Lack of transmission oil</li> <li>Air in the suction pipe</li> <li>Hydraulic filter clogged</li> <li>Hydraulic pump failure</li> <li>Control valve failure</li> <li>Cylinder or cylinder related parts broken</li> </ul>	<ul> <li>▲ Aid oil</li> <li>▲ Tighten the filter or replace seal of connecting part</li> <li>▲ Clean the filter or replace</li> <li>▲ Repair or replace</li> <li>▲ Repair or replace</li> <li>▲ Repair or replace</li> </ul>	
	Oil leakage	<ul> <li>▲ Connecting part loosened</li> <li>▲ Oil seal damaged</li> <li>▲ Pipe cracked</li> </ul>	▲ Tighten ▲ Replace ▲ Replace	
	If lever is placed on the raising position, relief valve sounds off.	▲ Upper limit of position control lever is changed	▲ Adjust the upper limit	
	The linkage does not move down.	<ul> <li>▲ Down speed control valve locked</li> <li>▲ Control valve failure</li> <li>▲ Cylinder damaged</li> <li>▲ Lift shaft moving part damaged</li> </ul>	<ul> <li>▲ Turn the knob counter- clockwise</li> <li>▲ Repair or replace</li> <li>▲ Replace</li> <li>▲ Repair or replace</li> </ul>	

System	Faults	Possible causes	Solutions
Steering System	Hydraulic steering system does not work.	<ul> <li>Pump worn or part damaged</li> <li>Steering unit damaged or worn</li> <li>Oil leakage by steering cylinder piston seal damaged or worn</li> <li>Oil leakage by pipe damage</li> </ul>	<ul> <li>▲ Repair or replace</li> <li>▲ Repair or replace</li> <li>▲ Repair</li> <li>▲ Repair or replace</li> </ul>
	Hard to operate the steering wheel.	<ul> <li>Steering unit</li> <li>Steering unit spline and column spline does not aligned</li> <li>Spool and sleeve damaged by foreign material</li> <li>Excessive tightening torque of end cap bolt</li> <li>Pump</li> <li>Low speed</li> <li>Wearing, failure</li> <li>Relief valve</li> <li>Valve spool clogged</li> <li>Setting pressure too low</li> </ul>	<ul> <li>Check mounted condition of steering unit and column</li> <li>Replace</li> <li>Apply regular torque</li> <li>Adjust RPM or Repair</li> <li>Repair or replace</li> <li>Repair or replace</li> <li>Reset or adjust</li> </ul>
	Cylinder does not work smoothly as steering wheel movement	<ul> <li>▲ Air in steering line if not used for a long time</li> <li>▲ Air in suction pipe</li> <li>▲ Piston seal damaged</li> </ul>	▲ Bleed air ▲ Repair ▲ Replace
	Steering wheel turns to the opposite direction.	<ul> <li>▲ Bad assembly of steering gear</li> <li>▲ Bad assembly of steering hose</li> </ul>	▲ Repair ▲ Repair
	Oil leakage of steering pump, steering unit, cylinder and fittings	▲ Seal damaged	▲ Replace seal
	Abnormal noise	<ul> <li>▲ Lack of oil</li> <li>▲ Exceeding resistance of suction line</li> <li>▲ Air in system</li> </ul>	▲ Aid oil ▲ Replace filter ▲ Bleed air

System	Faults	Possible causes	Solutions
		▲ Low pressure relief set is too low	▲ Check and repair
	When operating HST pedal, tractor dose not start.	▲ High pressure relief set is too low	▲ Check and repair
		▲ HST charger valve fault	▲ Replace
		▲ Filter clogged	▲ Replace filter
		Pump worn or part damaged	▲ Repair or replace
		<ul> <li>HST moving part worn or damaged</li> </ul>	Repair or replace after check the circuit
		▲ Neutral position of HST pedal	▲ Adjust neutral position
	Tractor is still moving despite pedal bring in neutral position on HST pedal.	is changed.	
		▲ HST pedal linkage damaged	Replace damaged part
HST		▲ HST arm bolt loosened	<ul> <li>Fasten the bolt with adhesive</li> </ul>
	HST power is too low	▲ Oil shortage	▲ Add oil
		▲ Air in HST circuit	▲ Check and repair the hydraulic suction line.
		▲ Transmission oil temperature is too high.	▲ Stop engine to cool the oil, and restart
		▲ HST moving part worn	▲ Repair or replace
		▲ HST filter clogged	▲ Replace the filter
	Abnormal noise	▲ Engine speed is too low	▲ Set engine rpm over 1500 rev/min
		▲ Oil temperature is too low	▲ Run engine to warm up the oil.
		▲ Hydraulic oil filter clogged	▲ Replace the filter
		▲ Oil shortage	▲ Add oil

System	Faults	Possible causes	Solutions
		▲ Abnormal wiring	▲ Check the tightening state of terminals and ground
	Battery does not charge	▲ Alternator failure	▲ Repair or replace
		▲ Lack of fan belt tension or broken	▲ Adjust fan belt tension or replace
		▲ Abnormal battery	▲ Replace
Electric System	Headlight is dark.	<ul> <li>▲ Battery capacity is low</li> <li>▲ Bad wiring and contact</li> </ul>	<ul> <li>▲ Charge or replace</li> <li>▲ Check and repair</li> </ul>
	Headlight is not ON.	▲ Light bulb cut-off ▲ Fuse blown	<ul> <li>▲ Replace</li> <li>▲ Check the cause, and replace it</li> </ul>
	Horn does not sound.	<ul> <li>▲ Switch failure</li> <li>▲ Abnormal wiring</li> <li>▲ Horn failure</li> </ul>	▲ Replace ▲ Repair ▲ Replace
	Turn signal light does not work.	<ul> <li>▲ Light bulb cut-off</li> <li>▲ Bad connection</li> <li>▲ Fuse blown</li> </ul>	<ul> <li>▲ Replace</li> <li>▲ Tighten terminals</li> <li>▲ Check the cause, and replace it</li> </ul>
	Cold start aid indicator is not ON.	<ul> <li>▲ Relay and timer damaged</li> <li>▲ Bad connection of preheat plug wiring</li> </ul>	<ul> <li>▲ Replace</li> <li>▲ Check and tighten</li> </ul>
	Other illuminating light or indicator is not ON.	<ul> <li>▲ Fuse blown</li> <li>▲ Light bulb cut-off</li> </ul>	<ul> <li>▲ Check the cause, and replace it</li> <li>▲ Replace</li> </ul>

# 6. Dimension and Specification

### - 4WD model



		MT230E / MT230HE	MT235E / MT235HE	MT240E / MT240HE		
WEIGHT	Roll-bar type	1300kg (2866 lb)	1300kg (2866 lb)	1308kg (2884 lb)		
	Cabin type	N/A N/A		N/A		
	Bumper	21kg (46.3 lb) (optional)				
	Front weight	20kg (44.1 lb) x 4 (optional)				
	Model	L3C19-D3 L3C19-D2		L3C19-T4		
	Туре	4-stroke, vertical, water cooling				
	No. of cylinder		3			
m	Diameter x stroke		88x103 (3.46x4.06 in)			
NGIN	Displacement	1879cc (114.7 in³)				
m	Compression ratio	18.5:1	18.5:1	17.0:1		
	Engine speed	950 ~ 2750 rpm	950 ~ 2750 rpm 950 ~ 2750 rpm			
	Maximum torque	105 N.m @1600 rpm	118 N.m @1600 rpm	134 N.m @1600 rpm		
	Engine rated power	22 kW @2600 rpm	26 kW @2600 rpm	29.8 kW @2600 rpm		
Ņ	Туре	Delphi CRDI (Common Rail Direct Injection)				
PUME	Fuel filter	Replaceable cartridge type				
° O Z	Injection order	1-3-2				
S, S,	Туре	Forced circulation				
RICA <sup>-</sup> YSTE	Pump	Trochoid gear pump				
TION M	Filter	Replaceable cartridge type				
SAS 000	Pump	Centrifugal type				
LING	Temperature control	Thermostat				
	Air cleaner	Dry				
TRANSI	Туре	F12xR12 Mechanical / HST				
	Main clutch	Dry single clutch for Mechanical only				
ISSI	Forward / Reverse	Synchro-shuttle type for Mechanical / HST pedals				
NO	Differential lock	Mechanical pedal type				

			MT230E / MT230HE	MT235E / MT235HE	MT240E / MT240HE
REAR P	Туре		Independent PTO with wet disk clutch		
	No. of speed		1 speed gear		
TO	PTO / Engine		540 rpm / 2509 rpm		
	3 Point linkage		CAT1		
	Draft load	d detection	N/A		
Т	Lowering speed control and cylinder fixing device		Down speed control valve		
DRAUI	Pu	ump	Gear pump type, Engine drive		
	Rated flow		31.2LPM (8.2GPM)		
-i	System	pressure	17.0MPa (2466psi)		
	Lift capacity	Lower link end	820 kgf (1808 lbf)		
		24" behind lift point		650 kgf (1433 lbf)	
0 -	No. of spool		Double acting , Spring return type (optional)		
	No. of Q/coupler		N/A / 2EA / 4EA (optional)		
Pm	F/Loader coupler		Front outlet valve / Joystick loader valve (optional)		ve (optional)
	Туре		Hydrostatic		
	Oil		Transmission oil		
STEERING SYSTEM	Min. turning radius (without brake)		LH : 3.29m (10.79 ft) RH : 3.36m (11.02 ft)		
	Min. turning radius (with brake)		LH : 2.86m (9.38 ft) RH : 2.89m (9.48 ft)		
	Max. steering angle		48°		
	No. of ste	ering turns	3.7 (right) / 2.9 (left) turns (lock to lock)		
	Rate	ed flow	MEC: 15.6 LPM(4.1 GPM) HST: 20.8 LPM(5.5 GPM)		)
	System pressure		11.8MPa (1707 psi)		

			MT230E / MT230HE	MT235E / MT235HE	MT240E / MT240HE
ALTE O	Rated output		12V - 70A		
RNAT	Voltage control		Built-in (IC type)		
BATTERY	Voltage		12V		
	Capacity		80AH		
MO	Output power		12V, 2.2kW		
ART	Operation		Solenoid		
	Headlights (Low / High beam)		12V 55W / 60W		
_	Turn signal lights / Side lights (front)		12V 21W / 10W		
_IGHT.	Turn signal lights (rear)		12V 10W		
S S	Stop light / Taillight (rear)		12V 21W / 5W		
	Work light		12V 27W(Front grille), 27W(Rear roll-bar)		
	Instrument lights		LED		
OTH	Indoor light (CAB)		N/A		
ERS	Instrument & indicator lights		LED		
	Cold start aid			Glow plug	
STD. TII	ST Front			7-14 4PR	
AGRI RE	Rear			11.2-24 8PR	
WHEEL TRACK ADJUSTMENT	Front	Tracks		2	
		Dimension		1115~1207mm (43.9~47.5 in.)	
	Rear	Tracks		6	
		Dimension		1091~1321mm (43.0~52.0 in.)	
** These specifications are only general product information about standard model. Actual data may					

\*\* These specifications are only general product information about standard model. Actual data may vary depending on the various optional product, and also can be changed at any time to improve the product qualification without any prior notification \*\*
## Lubricants and Capacity

Lubricants	Capacity	International Standard	Recommended products
Engine coolant	<b>7.1 L</b> (1.9 U.S.gals.)	ASTM D6210	Soft water (50%) + Anti-freeze (50%)
Fuel	<b>28 L</b> (7.4 U.S.gals.)	- ASTM D975-08a Grade 2 - EN590 : 2009 Diesel fuel - BS2869 : 2006 Class A2	Ultra low sulfur diesel fuel, below 15 ppm
Engine oil	<b>5.5 L</b> (1.5 U.S.gals.)	API CJ-4, ACEA E3	KIXX DL (Manufacturer : GS Caltex)
Transmission oil (common use for hydraulic lift and steering system)	<b>32 L</b> (8.5 U.S.gals.)	API GL4 ISO VG 32/46	<b>LSTH400G</b> (Manufacturer : GS Caltex)
Front axle oil	<b>6.5 L</b> (1.7 U.S.gals.)	API GL4 SAE 80W	EPK 80W90 (Manufacturer : S-OIL TOTAL Co. Ltd.)
Grease (Front axle holder, Steering cylinder pin, 3-point linkage, etc.)	Proper amount	NLGI 2	MAHWAK Multi purpose or MAHWAK All purpose (Caltex)

## **RECOMMENDED ENGINE OIL VISCOSITIES**

The correct engine oil viscosity grade is dependent upon ambient temperature. Refer to the below chart when selecting engine oil for your tractor.

In areas where prolonged periods of extreme temperatures are encountered, local lubricant practices are acceptable. Contact your authorized local dealer.





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