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### A MESSAGE TO HYUNDAI LIFT TRUCK OPERATORS

Lift trucks are specialized trucks with unique operating characteristics, designed to perform a specific job. Their function and operation is not like a car or ordinary truck. They require specific instructions and rules for safe operation and maintenance.

Safe operation of lift trucks is of primary importance to HYUNDAI.

Our experience with lift truck accidents has shown that when accidents happen and people are killed or injured, the causes are:

- · Operator not properly trained
- $\cdot$  Operator not experienced with lift truck operation
- · Basic safety rules not followed
- · Lift truck not maintained in safe operating condition

For these reasons, HYUNDAI wants you to know about the safe operation and correct maintenance of your lift truck.

This manual is designed to help you operate your lift truck safely.

This manual shows and tells you about safety inspections and the important general safety rules and hazards of lift truck operation. It describes the special components and features of the truck and explains their function. The correct operating procedures are shown and explained. Illustrations and important safety messages are included for clear understanding. A section on maintenance and lubrication is included for the lift truck mechanic.

The operator's manual is not a training manual. It is a guide to help trained and authorized operators safety operate their lift truck by emphasizing and illustrating the correct procedures. However, it cannot cover every possible situation that may result in an accident. You must watch for hazards in your work areas and avoid or correct them. It is important that you know and understand the information in this manual and that you know and follow your company safety rules!

Be sure that your equipment is maintained in a safe condition. Do not operate a damaged or malfunctioning truck. Practice safe operation every time you use your lift truck. Let's join together to set high standards in safety.

Remember, before you start operating this lift truck, be sure you understand all driving procedures. It is your responsibility, and it is important to you and your family, to operate your lift truck safely and efficiently.

△ Be aware that the Federal Occupational Safety and Health Act (OSHA) and state laws require that operators be completely trained in the safe operation of lift trucks; It is also an (OSHA) requirement that a truck inspection be performed before every shift. If you need training in operating or inspecting your lift truck, ask your supervisor.

HYUNDAI lift trucks are built to take hard work, but not abuse. They are built to be dependable, but they are only as safe and efficient as the operator and the persons responsible for maintaining them. Do not make any repairs to this truck unless you have been trained in safe lift truck repair procedures and are authorized by your employer.

This manual describes procedures for operation, handling, lubrication, maintenance, checking and adjustment. It will help the operator realize peak performance through effective, economical and safe truck operation.

### **INTRODUCTION**

HYUNDAI welcomes you to the growing group of professionals who own, operate and maintain HYUNDAI lift trucks. We take pride in the long tradition of quality products and superior value the HYUNDAI name represents. This manual familiarizes you with safety, operating, and maintenance information about your new lift truck. It has been specially prepared to help you use and maintain your HYUNDAI lift truck in a safe and correct manner.

Your HYUNDAI lift truck has been designed and built to be as safe and efficient as today's technology can make it. As manufactured, for some models, it meets all the applicable mandatory requirements of ANSI B56.1-1988 Safety Standard for Powered Industrial Trucks. Some trucks are also furnished with equipment to help you operate safety; for example, load back rest, parking brake and horn are standard equipment.

Safe, productive operation of a lift truck requires both skill and knowledge on the part of the operator. The operator must know, understand, and practice the safety rules and safe driving and load handling techniques described in this manual. To develop the skill required, the operator must become familiar with the construction and features of the lift truck and how they function, the operator must understand its capabilities and limitations, and see that it is kept in a safe condition.

#### **Routine Servicing and Maintenance**

Regular maintenance and care of your lift truck is not only important for economy and utilization reasons; it is essential for your safety. A faulty lift truck is a potential source of danger to the operator, and to other personnel working near it. As with all quality equipment, keep your lift truck in good operating condition by following the recommended schedule of maintenance.

#### **Operator Daily Inspection - Safety and Operating Checks**

A lift truck should always be examined by the operator, before driving, to be sure it is safe to operate. The importance of this procedure is emphasized in this manual with a brief illustrated review and later with more detailed instructions. HYUNDAI dealers can supply copies of a helpful **Drivers Daily Checklist.** It is an OSHA requirement.

#### **Planned Maintenance**

In addition to the daily operator inspection, HYUNDAI recommends that a planned maintenance and safety inspection program(PM) be performed by a trained and authorized mechanic on a regular basis. The PM will provide an opportunity to make a thorough inspection of the safety and operating condition of your lift truck. Necessary adjustments and repairs can be done during the PM, which will increase the lift or components and reduce unscheduled downtime and increase safety. The PM can be scheduled to meet your particular application and lift truck usage.

The procedures for a periodic planned maintenance program that covers inspections, operational checks, cleaning, lubrication, and minor adjustments are outlined in this manual. Your HYUNDAI dealer is prepared to help you with a Planned Maintenance Program by trained service personnel who know your lift truck and can keep it operating safely and efficiently.

#### Service Manual

In-depth service information for trained service personnel is found in Service Manual.

### HOW TO USE THIS MANUAL

This manual is a digest of essential information about the safe operation, the features and functions and explains how to maintain your lift truck. This manual is organized into ten major parts:

Section 1. Safety hints, reviews and illustrates accepted practices for safe operation of a lift truck.

Section 2. Operating Hazards, warns of conditions that could cause damage to the truck or injury to the operator or other personnel.

**Section 3. Know Your Truck**, describes the major operating components, systems, controls, and other features of your truck and tells how they function.

Section 4. Operator Maintenance and Care, presents details on how to perform the operator's daily safety inspection and refuel the lift truck.

Section 5. Starting and Operating Procedures, discusses specific instructions on the safe, efficient operation of your lift truck.

**Section 6. Emergency Starting and Towing**, gives instructions for towing your truck in an emergency and for using battery jumper cables to start your truck in an emergency.

Section 7. Planned Maintenance and Lubrication, describes the PM (Planed Maintenance) program.

Section 8. Specifications, provides reference information and data on features, components, and tightening torques.

Section 9. Troubleshooting, provides trouble symptoms, causes and methods of remedy.

Section 10. Testing and Adjusting, gives instructions for testing and adjusting.

**\*\* The descriptions and specifications included in this manual were in effect at the time of printing.** HYUNDAI reserves the right to make improvements and changes in specifications or design, without notice and without incurring obligation. Please check with your authorized HYUNDAI dealer for information on possible updates or revisions.

The examples, illustrations, and explanations in this manual should help you improve your skill and knowledge as a professional lift truck operator and take full advantage of the capabilities and safety features of your new lift truck.

The first section of the manual is devoted to a review, with illustrations and brief messages, of general safety rules and the major operating hazards you can encounter while operating a lift truck. Next, you will find description's of the components of your specific lift truck model and how the instruments, gauges, and controls operate. Then, you will find a discussion of safe and efficient operating procedures, followed by instruction's on how to tow a disabled lift truck. The later sections of the manual are devoted to maintenance and truck specifications.

Take time to carefully read the **Know Your Truck** section. By acquiring a good basic understanding of your truck's features, and how they function, you are better prepared to operate it both efficiently and safely.

In **Planned Maintenance**, you will find essential information for correct servicing and periodic maintenance of your truck, including charts with recommended maintenance intervals and component capacities. Carefully follow these instructions and procedures.

Each major section has its own table of contents, so that you can find the various topics more easily.

We urge you to first carefully read the manual from cover to cover. Take time to read and understand the information on general safety rules and operating hazards. Acquaint yourself with the various procedures in this manual. Understand how all gauges, indicator lights, and controls function. Please contact your authorized HYUNDAI dealer for the answers to any questions you may have about your lift truck's features, operation, or manuals.

Operate your lift truck safely; careful driving is your responsibility.

Drive defensively and think about the safety of people who are working nearby. Know your truck's capabilities and limitations. Follow all instructions in this manual, including all symbols ( $\blacktriangle$   $\land$  %) and messages to avoid damage to your lift truck or the possibility of any harm to yourself or others.

This manual is intended to be a permanently attached part of your lift truck. Keep it on the truck as a ready reference for anyone who may drive or service it. If the truck you operate is not equipped with a manual, ask your supervisor to obtain one and have it attached to the truck. And, remember, your HYUNDAI dealer is pleased to answer any questions about the operation and maintenance of your lift truck and will provide you with additional information should you require it.

\* Illustrations may differ from your truck, but they are applicable to your truck.

## EC REGULATION APPROVED

· Noise level (2000/14/EC and EN 12053) are as followings.

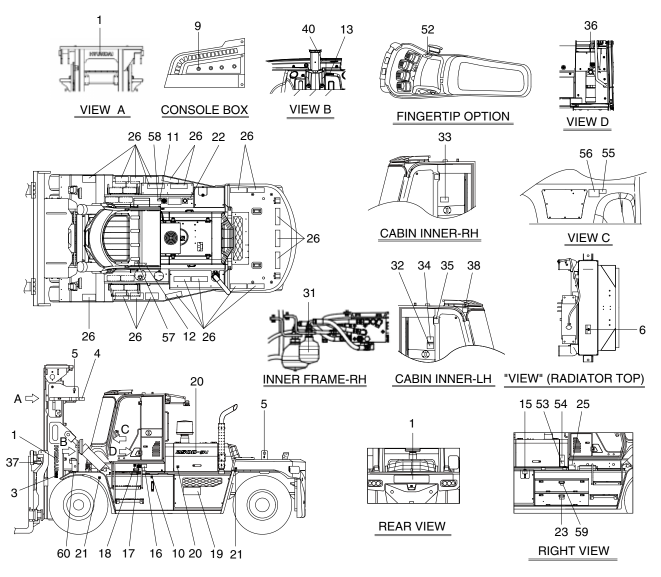
Model	LWA (EU only)	Lpa
250D-9V/300D-9VC	108 dB	76 dB

· The value of vibrations transmitted by the operator's seat are lower than standard value of (2005/88/EC)



### 1. LOCATION

Always keep these labels clean. If they are lost or damaged, attach them again or replace them with a new label.



- 1 Logo (HYUNDAI)
- 3 Mast warning
- 4 Hand caution
- 5 Hook
- 6 Radiator fan
- 7 Radiator
- 8 Temperature
- 9 Start key
- 10 Hydraulic oil
- 11 Diesel fuel
- 12 Operator safety
- 13 Start warning
- 14 Wheel nuts
- 15 DEF/AdBlue®

- 16 Cab tilt lock (Up/Down)
- 17 Tilt cabin warning
  - 18 Tilt warning
  - 19 SCR
  - 20 Engine wash
  - 21 Tire pressure
  - 22 Brake cooling oil
  - 23 Air compressor-tank
  - 24 Model name
  - 25 TCU caution
  - 26 Safety work
  - 31 Accumulator
  - 32 Start procedure
  - 33 Air compressor-cab

- 9ZFL-00020-03
- 34 Safety instruction (OPSS)
- 35 Hammer
- 36 Fire extinguisher
- 37 Grease
- 38 Name plate
- 40 Parking brake
- 52 F&R transfer
- 53 Noise level
- 54 Refrigerant regulation
- 55 EMC
- 56 California 65
- 57 OHG label
- 58 Low sulfur
- 59 Battery box

#### 2. DESCRIPTION

There are several specific warning labels on this machine please become familiarized with all warning labels.

Replace any safety label that is damaged, or missing.

- MAST WARNING (Item 3) This label is positioned on the left and right side of the mast.
- A Never stand or work under the raised forks at any circumstances without supporting with block.
- ▲ In case of working under the forks, it is essential to support the carriage with blocks.



91B3-01210

2) HAND CAUTION (Item 4)

This label is positioned on the center side of the mast cross plate.

- ▲ It warns of the danger of injury from movement between rails, chains, sheaves, fork carriage, and other parts of the mast assembly. Do not climb on or reach into the mast. Personal injury will result if any part of your body is put between moving parts of the mast.
- 3) HOOK (Item 5)

This label is positioned on the lifting bracket of the upper counterweight (2 places respectively) and the top side of mast (LH and RH).

※ Refer to page 5-39 for safe loading procedures.



91B3-01220



91B3-01230

#### 4) RADIATOR FAN (Item 6)

This label is positioned on the top side of cooling fan shroud.

▲ It warns of the danger or injury from spinning fan blades when the engine is running. Be sure that you keep your hands, fingers, arms and clothing away from a spinning fan.

Don't stand in line with a spinning fan. Fan blades can break at excessively high rpm and be thrown out of the engine compatment.



93HS-00120

5) RADIATOR (Item 7)

This label is positioned on the top side of engine hood.

- ▲ It forbids to open the filler cap of the surge tank because operator might get scalded due to spouting of hot water when the engine is running.
- A Never open the filler cap while engine running or at high coolant temperature.
- 6) TEMPERATURE (Item 8) This label is positioned on the top side of

engine hood.

▲ Coolant must be checked as specified in planned maintenance intervals.

- 7) HYDRAULIC OIL (Item 10) This label is positioned on the left side of the frame.
- \* Fill only the hydraulic oil.
- \* Do not fill the diesel fuel.



93HS-00110



92SB-00251



92AF-00310

8) DIESEL FUEL (Item 11)

This warning label is positioned on the top side of the fuel tank.

- ▲ Stop the engine when refueling. Any lights or flames must be kept at a safe distance while refueling.
- \* Fill only the ultra low sulfur diesel fuel.
- % Ultra low sulfur fuel sulfur content ≤ 15 ppm
- 9) OPERATOR SAFETY (Item 12)

This label is positioned on the left lever cover of cabin inside.

- (1) Refer to operator's manual in detail.
- (2) Always buckle up the seat belt for safety operation.
- (3) When the operator get off the truck, always turn the parking brake switch in LOCK position so that the truck can keep with stopping condition.
- (4) The people should not pass through under forks and other attachments which are lifted or being lifted.
- (5) Do not jump down from the truck. It can be caused that the operator have severe injury or death in the event of a tip over.
- (6) Outstretch the legs as widely as possible and grasp firmly the steering handle.
- (7) Lean the body to the opposite direction in order to avoid severe injury or death when the truck is tipped over.
- \* Refer to page 3-3.



91B3-01202

#### 10) START CAUTION (Item 13)

This warning label is positioned on the right side of dashboard.

Start key switch after 5~6 seconds from ON position. It needs approx 5~6 seconds to set correct position of throttle.

- (1) Warnings before leaving the operator seat.
  - Be sure to lower the attachment to the ground.
  - Apply the parking brake.
- (2) Cautions before starting or operating the truck.
  - Put the gear selector lever in the neutral.
  - Apply the parking brake.
  - Read this operator's manual carefully.
- 11) WHEEL NUTS (Item 14)

This label is positioned on the both top side of front fender.

Always completely deflate the tire first before attempting to loosen out the wheel nuts.

#### 12) DEF / ADBLUE® (Item 15)

This label is positioned on the cover of the DEF/AdBlue® tank.

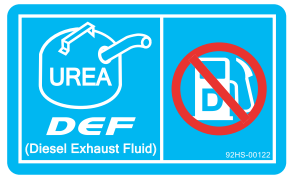
- % Fill the DEF / AdBlue® only.
- \* Never use diesel oil.



91FH-00343



92HV-40810

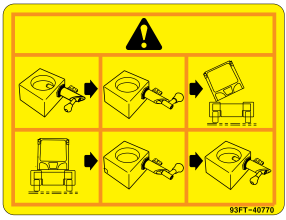


92HS-00122

#### 13) CABIN TILT LOCK (Item 16)

This label is positioned on the cab tilting cover.

- Release the cabin tilt lock assembly by turning the tilt lever to the UNLOCK position before tilting the cabin.
- (2) Lock the cabin tilt lock assembly by turning the tilt lever to the LOCK position after the cabin original position.
- A Refer to page 3-41 for cabin tilt switch.

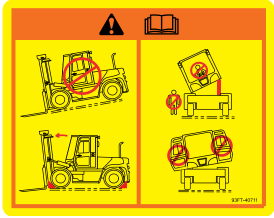


93FT-40770

#### 14) TILT CABIN WARNING (Item 17)

This label is positioned on the cab tilting cover.

A Refer to page 7-16 for safe tilting procedure.

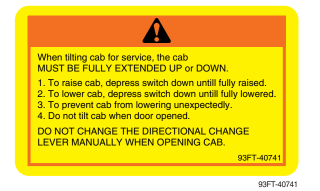


93FT-40711

#### 15) TILT CABIN WARNING (Item 18)

This label is positioned on the cab tilting cover.

- ▲ When tilting the cab for service, the cab must be fully extende up or down.
- (1) To rasie cab, depress the switch down untill fully raised.
- (2) To lower cab, depress switch down untill fully lowered.
- (3) Do not tilt cab when door opened.
- ▲ Do not change the directional change lever manually when opening cab.



#### 16) SCR (Item 19)

This label is located on the cover of the DPF tank.

- ▲ Do not touch the aftertreatment device or it may cause severe burn. When the engine is running or immediately after engine shut down.
- \* SCR : Selective Catalytic Reduction
- 17) ENGINE WASH (Item 20) This label is positioned on the LH and RH side of the side cover.
- ▲ Don't wash the engine room.



92HV-00180



92HN-00261

### 18) TIRE PRESSURE (Item 21)

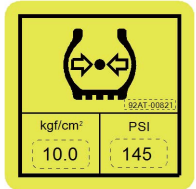
This label is positioned on the front and rear left fender.

- ▲ Tire pressure must be checked in accordance with planned maintenance intervals.
- ▲ Refer to page 5-3 for the regulated tire air pressure (A and B).

#### 19) BRAKE COOLING OIL (Item 22) This label is positioned on the top side of

This label is positioned on the top side of the fuel tank.

- \* Fill only the DOANX TD only.
- ※ Never use others oil.



92AT-00871



92FT-40810

#### 20) AIR COMPRESSOR-TANK (Item 23)

This label is positioned on the cover of the air compressor room.

A Do not touch the cylinder head during the operation or it may cause severe burn.

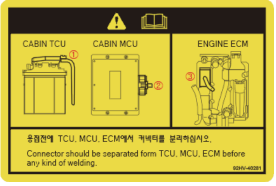


91Q4-13300

#### 21) TCU CAUTION (Item 25)

This label is located on the right side of the frame.

\* Connector ①, ②, ③ should be separated from TCU, MCU and ECU before any kind of welding.

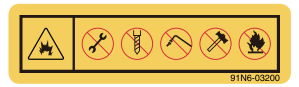


92HV-40281

#### 22) ACCUMULATOR (item 31)

This label is positioned on the accumulator of the solenoid valve.

- \* The accumulator is filled with highpressure nitrogen gas, and it is extremely dangerous if it is handled in the wrong way. Always observe the following precautions.
- A Never make any hole in the accumulator expose it to flame or fire.
- A Do not weld anything to the accumulator.
- When carrying out disassembly or maintenance of the accumulator, or when disposing of the accumulator, it is necessary to release the gas from the accumulator. A special air bleed valve is necessary for this operation, so please contact your Hyundai distributor.



91N6-03200

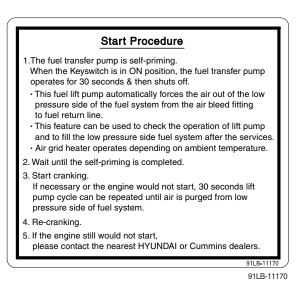
#### 12) START PROCEDURE (item 32)

This label is positioned on the left rear window inside of cabin.

(1) The fuel transfer pump is self-priming.

When the start switch is in ON position, the fuel transfer pump operates for 30 seconds and then shuts off.

- This fuel lift pump automatically forces the air out of the low pressure side of the fuel system from the air bleed fitting to fuel return line.
- ② This feature can be used to check the operation of lift pump and to fill the low pressure side fuel system after the services.



- ③ Air grid heater operates depending on ambient temperature.
- (2) Wait until the self-priming is completed.
- (3) Start cranking.

If necessary or the engine would not start, 30 seconds lift pump cycle can be repeated until air is purged from low pressure side of fuel system.

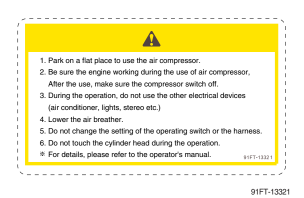
(4) Re-cranking.

(5) If the engine still would not start, please contact the nearest HYUNDAI or Cummins dealers.

#### 24) AIR COMPRESSOR-CABIN (Item 33)

This label is positioned on the right side of cabin inside.

- Park on a flat place to use the air compressor.
- (2) Be sure the engine working during the use of air compressor. After the use, make sure the compressor switch off.
- (3) During the operation, do not use the other electrical devices (air conditioner, lights, stereo etc.)
- (4) Bleed the air breather.
- (5) Do not change the setting of the operating switch or the harness.
- (6) Do not touch the cabin tilting cylinder head during the operation.
- \* Refer to page 3-45 for air compressor switch.



#### 25) SAFETY INSTRUCTION (Item 34)

This label is positioned on the left rear window of cabin inside if the truck is for equipped with \*OPSS.

- ▲ This forklift is equipped with an operator existence sensing system per ANSI/ ASME B56.1-7.21.10 / 7.21.11 or ISO 3691.
- Powered travel movement of the truck shall be possible only if the operator is in the normal operating position. Transmission will automatically shift to neutral upon the exting of the operator.
- The gear selector lever must be cycled through neutral with the operator in the normal operating position to regain powered direction control.
- Control of mast tilting, lifting and lowering is not possible through operation of the appropriate control when the operator is not in the normal position.

#### 26) HAMMER (Item 35)

This label is located on the left center stay of the cabin inside.

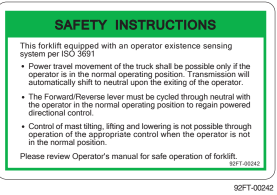
- \* The rear window serves as an alternate exit.
- \* To remove rear window, pull the ring and push out the glass.

#### 27) FIRE EXTINGUISHER (Item 36)

This label is located on the rear left side of the cabin inside.

※ Read and understand the instructions adhered decal on the fire extinguisher.

#### Truck for equipped with travel and mast OPSS.



\*OPSS : Operator Presence Sensing System



91Q6-07280



91B1-01600

#### 28) PARKING BRAKE (Item 40)

This label is located on the right side of the dashboard.

Refer to page 6-3 to release the parking brake manually for emergency towing.

#### 29) NOISE LEVEL (Item 53)

This label is located on the right side of the engine hood.



97HN-00931



92FT-00350

## 30) REFRIGERANT REGULATION (Item 54)

This label is located on the right side of the engine hood.

- ▲ Inhalation of A/C refrigerant gas in any form can result in serious injury or death.
- \* Refer to page 7-52.

EN]Contains fluorinated greenhouse gases ВG ]Съдържа флуорсъдържащи парникови газове ES ]Contiene gases fluorados de efecto invernadero CS ]Obsahuje fluorované skleníkové plyny DK]Indeholder fluorholdige drivhusgasser DE Enthält fluorierte Treibhausgase ET ]sisaldab fluoritud kasvuhoonegaase EL ]Περιέχει φθοριούχα αέρια του θερμοκηπίου FR ]Contient des gaz à effet de serre fluorés GA]Contains fluorinated greenhouse gases HR]Sadržava fluorirane stakleničke plinove IT ]Contiene gas fluorurati a effetto serra LV ]Satur fluorētas siltumnīcefekta gāzes LT ]sudėtyje yra fluorintų šiltnamio efektą sukeliančių dujų HU]Fluortartalmú üvegházhatású gázokat tartalmaz MT] Fih gassijiet fluworurati b'effett ta' serra NL]Bevat gefluoreerde broeikasgassen PL ]Zawiera fluorowane gazy cieplarniane PT ]Contém gases fluorados com efeito de estufa RO ] Conține gaze fluorurate cu efect de seră SK ]obsahuje fluórované skleníkové plyny SL ]vsebuje fluorirane toplogredne pline FI ]Sisältää fluorattuja kasvihuonekaasuja SV ]Innehåller fluorerade växthusgaser GWP: 1430 HFC-134a Total mass : 0.55 Total eq(CO2) : 0.79t

> 9DFQ-00401 91LB-11170

#### 31) EMC (item 55)

This label is positioned on the front outside of the cabin.

- \* This machine complies with the EMC directive ICES-002.
- **※ EMC : ElectroMagntic Compatibility**



91K4-14150-01

- **32) CALIFORNIA PROPOSITION 65** (item 56) This label is positioned on the front outside of the cabin.
- ▲ Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.
- (1) Always start and operate the engine in a well-ventilated area.
- (2) If in an enclosed area, vent the exhaust to the outside.
- (3) Do not modify or tamper with the exhaust system.
- (4) Do not idle the engine except as necessary.
- ※ For more informat ion go to www. P65wamings.ca.gov/diesel.
- 33) LOW SULFUR DIESEL FUEL (item 58)
  - This label is positioned on the front side of fuel filler neck.
- ※ Use ultra low sulfur fuel only.
- \* Ultra low sulfur fuel sulfur content  $\leq$  15 ppm



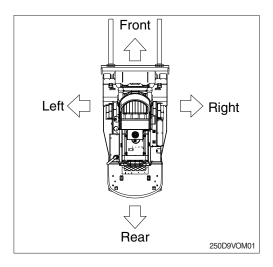
91B1-07310



91B1-07310

### **1. DIRECTION**

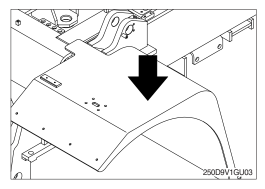
The directions of this truck indicate forward, backward, right and left when truck is in the travelling direction.



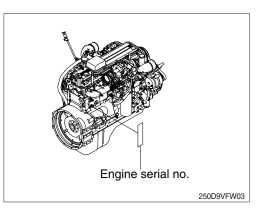
### 2. SERIAL NUMBER

Inform following when you order parts or the truck is out of order.

1) TRUCK SERIAL NUMBER It is shown on the left fender.



2) ENGINE SERIAL NUMBER The numbers are located on the engine name plate.



### 3. SYMBOLS

A Important safety hint.

- riangle It indicates matters which can cause the great loss on the truck or the surroundings.
- \* It indicates the useful information for operator.

# **1. GENERAL SAFETY RULES**

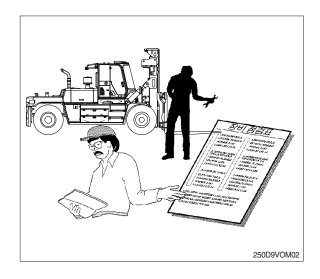
## **1. DAILY INSPECTION**

At the beginning of each shift, inspect your truck and fill out a check, maintenance and lubrication table.

Check for damage and maintenance problems.

Have repairs made before you operate the truck.

Do not make repairs yourself. Lift truck mechanics are trained professionals. They know how to make repairs safe.



# 2. DO'S AND DON'TS



Do watch for pedestrians.



Do wear safety equipment when required.



Don't mix drugs or alcohol with your job.



Don't block safety or emergency equipment.



Don't smoke in NO SMOKING areas or when charging.



Don't operate the truck outdoors in rainy day.

\* Exclude the truck equipped cabin.



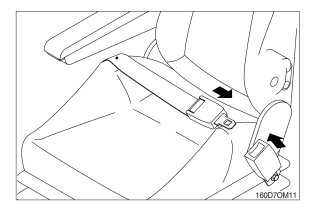
Exhaust gas is dangerous. Do not operate the truck at the inhouse, if possible. Provide adequate ventilation when working in a closed space.

# 3. SEAT BELTS

Always buckle up for the truck equipped with safety belt.

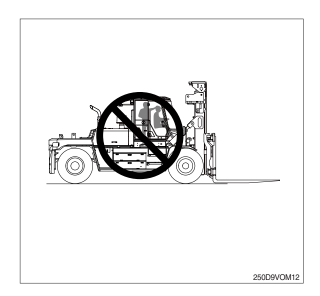


A Seat belts can reduce injuries.

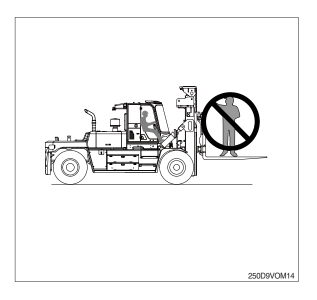


# 4. NO RIDERS

1) The operator is the only one who should be on a truck.

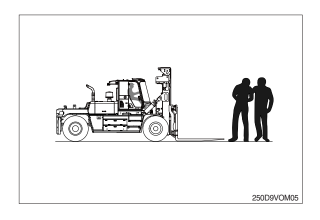


2) Never transport personnel on the forks of a lift truck.

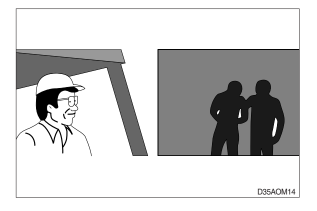


### **5. PEDESTRIANS**

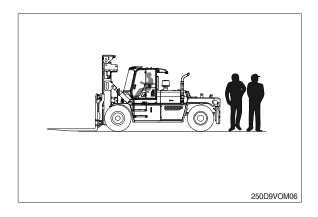
 Watch where you are going. Look in the direction of travel. Pedestrians may use the same roadway you do. Sound your horn at all intersections or blind spots.



 Watch for people in your work area even if your truck has warning lights or alarms. People may not watch for you.

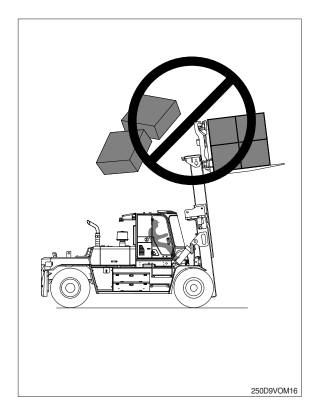


3) Watch for people standing back, even when you are parked.



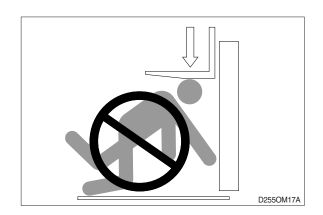
# **6. OPERATOR PROTECTION**

- 1) Stay inside the cabin.
- 2) Always keep your body within the confines of the truck.
- ▲ Do not operate truck without cabin or overhead guard, unless condition prevent use of it.

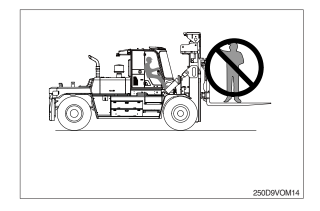


# 7. FORK SAFETY

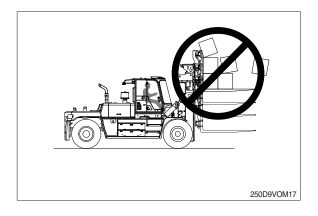
Never allow anyone to walk under raised forks.



There is special equipment to raise people for overhead work. DO NOT USE LIFT TRUCKS.

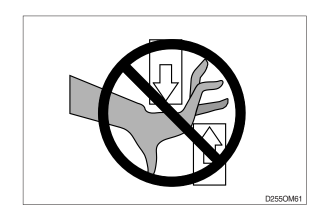


Always lower the load slowly. Raise and lower with mast vertical or tilted slightly back (Never forward).



### 8. PINCH POINTS

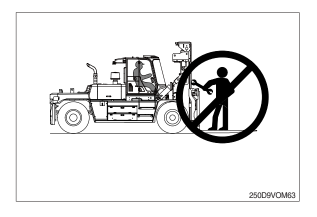
A Keep hands, feet and legs out of the mast.



f A Don't use the mast as a ladder.

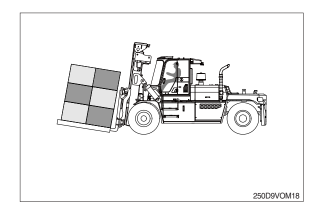


A Never try to repair the mast, carriage, chain, or attachment by yourself. Always get a trained mechanic.

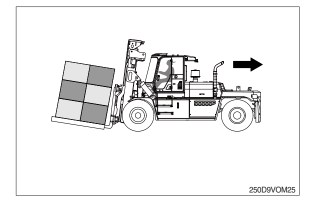


### 9. TRAVEL

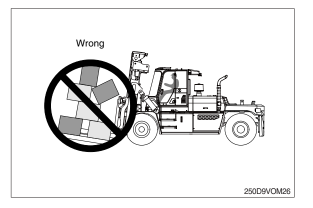
- 1) Travel with the load near the floor/ground, with mast tilted back to cradle the load whenever possible.
- A Never lift or lower the load when the truck is in motion.



 When handling bulky loads that restrict your vision operate your truck in reverse to improve visibility. Be sure to pivot in the seat to give maximum visibility.



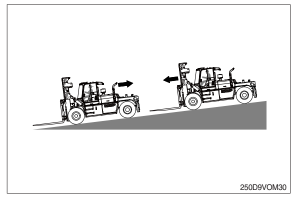
3) Unstable loads are a hazard to you and to your fellow workers. Always make certain that the load is well stacked and evenly positioned across both forks. Never attempt to lift a load with only one fork.



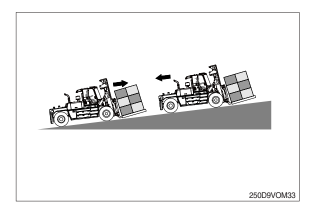
## 10. GRADES, RAMPS, SLOPES AND INCLINES

### A Never turn on a grade, either loaded or unloaded.

1) Unloaded-Forks downgrade



2) Loaded - Forks upgrade



### **11. TIP OVER**

#### 1) LATERAL TIP OVER

- Lateral tip over can occur with a combination of speed and sharpness of turn. This combination will exceed the stability of the truck. This condition is even more likely with an unloaded truck.
- (2) With the load or mast raised, lateral tip over can occur while turning and/or braking when traveling in reverse or accelerating and turning while traveling forward.
- (3) Lateral tip over can occur loaded or unloaded by turning on an incline or ramp.

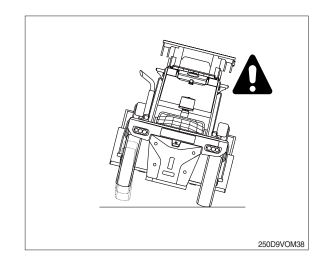
#### 2) LONGITUDINAL TIP OVER

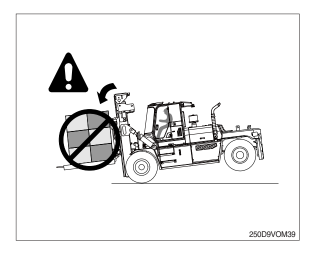
- (1) Longitudinal tip over can occur with combination of overloading and load elevated also with capacity load and elevated. This combination will exceed the stability of the truck. This condition is even more likely with excessive forward tilt, braking in forward travel or accelerating rearward.
- (2) Longitudinal tip over can occur by driving with the load down slope on a steep grade.

Lateral and longitudinal tip over can occur if the truck is driven over objects on the floor or ground, off the edge of improved surfaces, or into potholes in the road surface, or by running into overhead objects or collisions.

An off dock type of tip over can occur if the truck is steered too close to the dock edge, driven off the edge of the dock or ramp, or if the highway truck or trailer rolls away from the dock or is driven away during loading.

- A The conditions listed above can be further aggravated by overloading, excessive tilt, or off center loads.
- ▲ Lift truck tip over can cause serious injury or death if the operator is trapped between the truck and the ground.





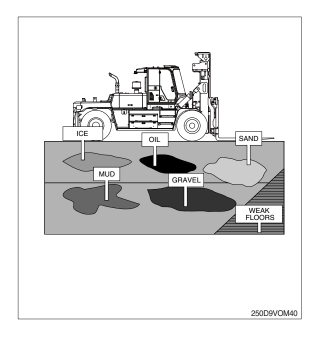
- 3) WHAT TO DO IN CASE OF A TIP OVER
- ▲ If your truck starts to tip over, Do not jump.
- A Brace yourself as illustrated right.
  - 1. Make sure your seat belt is fastened securely, if the truck is equipped with seat belt.
  - 2. Stay in your seat.
  - 3. Grip the wheel.
  - 4. Brace your feet.
- A Your chances for survival in a tip-over are better if you stay with the truck, in your seat.



## **12. SURFACE AND CAPACITY**

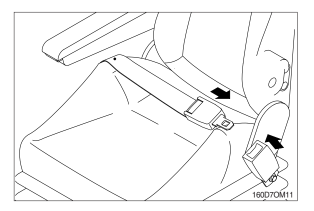
Avoid these conditions. They can cause a truck to tip over or lose traction for braking or driving.

▲ Know the weight of your truck and load. Especially when using elevators, Know the capacity of the elevator you intend to use. Do not overload.



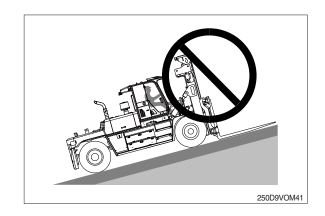
#### **TIP OVER**

▲ Seat belts can reduce injuries. ALWAYS BUCKLE UP

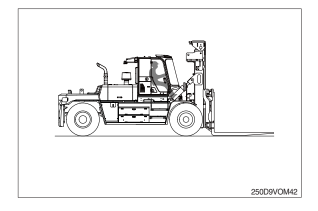


### 13. PARKING

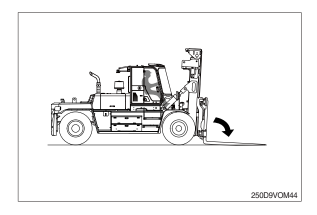
1) Never park on a grade.



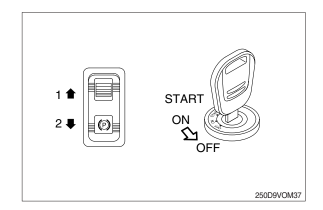
2) Always come to a complete stop before leaving truck. Be sure travel control is in NEUTRAL.



3) Lower forks fully to floor and tilt forward.

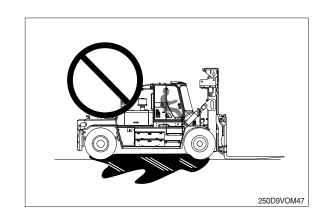


- 4) Set parking brake. Position 1 : OFF (Release) Position 2 : ON (Lock)
- 5) Turn start switch to OFF position.

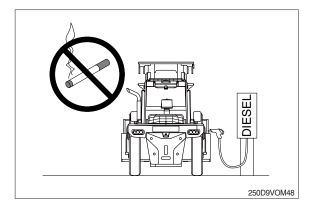


#### 14. REFUELING

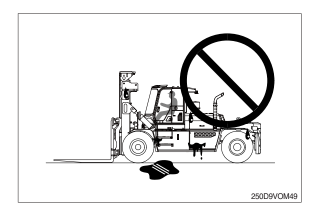
1) Before adding oil, check around truck for oil leakage.



2) Keep away from fire when adding oil or during operation.

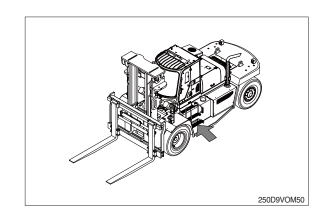


3) After adding oil, wipe off any oil spilled on truck.

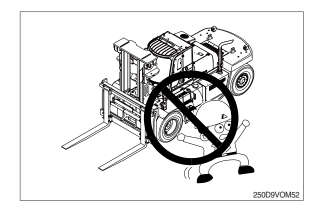


### **15. STEP**

1) When getting on or off the truck, use the step provided.

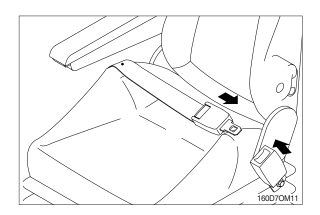


2) Do not jump up or down from the truck.

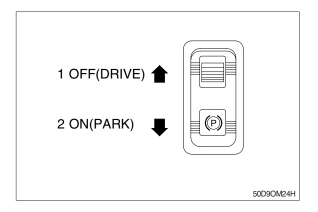


#### **16. OPERATOR'S SAFETY RULES**

- 1) All operational functions require that the operator be seated in the operator's seat.
- Always buckle up if a seat belt is provided.



- 2) Parking brake must be locked in the PARK POSITION before exiting from the vehicle.
- A Parking brake must remain locked in the park position (ON) except when an operator is in the normal operating position.



#### 3) ISO 3691 REGULATIONS (TRUCK FOR USA OR EQUIPPED WITH A \*OPSS)

▲ This forklift truck is equipped with an Operator Existence Sensing System per ISO 3691.

\*OPSS : Operator Presence Sensing System

#### (1) Traction safety warning

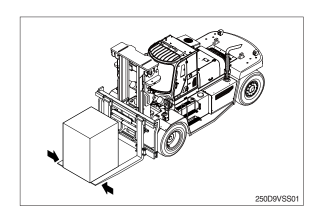
- ① This function works when the key switch is ON or START position.
- 2 The transmission (power automatically cutoff) in 2 seconds from the driver's off the seat.
- ③ At the same time, the warning lamp ON and alarm will sound intermittently if the gear selector lever was not returned to neutral.
- ④ To release the function, the gear selector lever must be cycled through neutral with the operator in the normal operating position to regain powered directional control.

#### (2) Parking brake warning

- ① This function works when the key switch is not only ON or START position but also OFF position.
- ② Alarm sounds in 2 seconds from the driver's off the seat with the parking brake released.
- ③ To release the function, the parking brake switch must be turned to ON (PARK) position.
- 4 When the key switch is OFF position, alarm will sound only for 30 seconds .

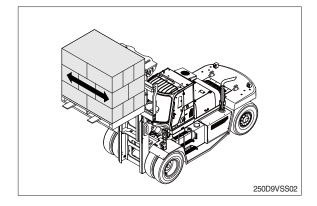
#### 17. SIDE SHIFT

#### A Do not put side loads on the forks.



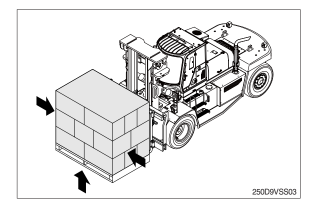
## A Restrict the sideshift movement with raised load.

Abrupt sideshifting under such condition will dramatically reduce the stability of truck and may cause over-turning.

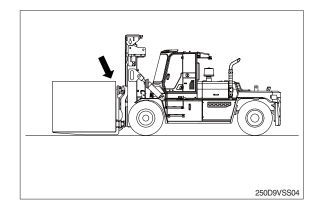


#### Avoid overloading or uneven loading.

Load on the forks according to load capacity mentioned on the truck name plate when sideshift is applied. Uneven loading will deteriorate the stability of the truck when the load is raised.



A Top of the load should not extend above the backrest.



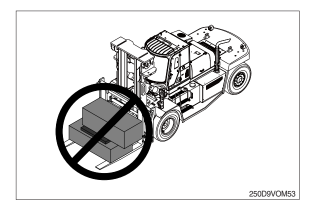
## 2. OPERATING HAZARDS

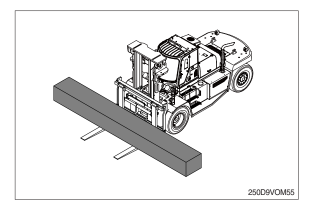
#### 1. LOOSE LOADS

Center wide loads.

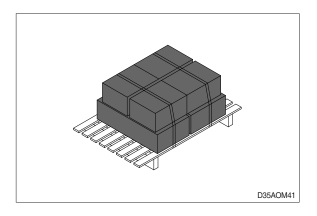
▲ Loose or unbalanced loads are dangerous. Observe these precautions.

Never carry loose or uneven material.



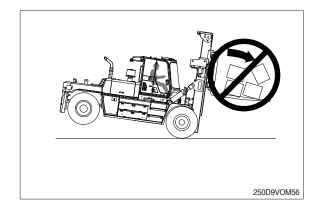


Stack and band loose material.



Avoid sudden braking or starting

A When the truck is loaded, do not drive at maximum speed.

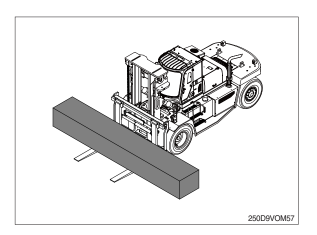


#### 2. LONG AND WIDE LOADS

▲ With long or wide loads, you need more room. So slow down and watch your clearance.

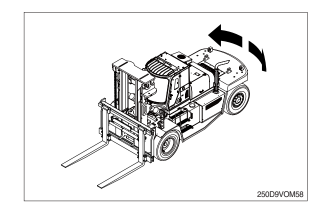
When extra-long material makes it necessary to travel with the load elevated, do so with extreme care and be alert to load end-swing when turning.

▲ A long load reduces the capacity of the truck. Know and understand your truck load rating.



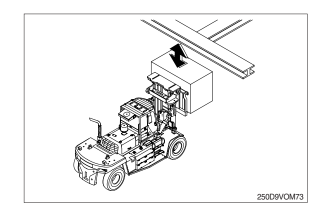
#### 3. REAR SWING

▲ When turning, be sure the rear end of the truck does not swing into racks, posts, etc. Watch for pedestrians beside the truck.

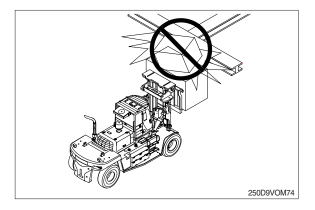


#### 4. LOW OVERHEAD CLEARANCE

▲ Know the height of your truck, with and without a load. Check your clearances. Keep the load low and tilted back.

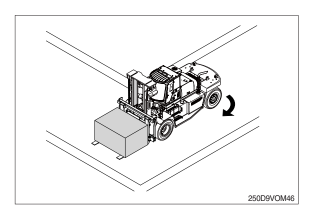


A Watch overhead clearance: Moving into overhead structures can tip a truck over, or spill a load.

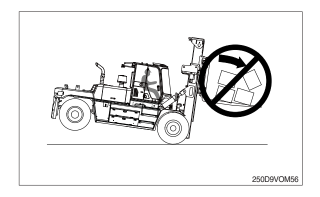


#### 5. FAST TURNS AND HIGH LOADS

A Slow down before turning. The truck can tip over.

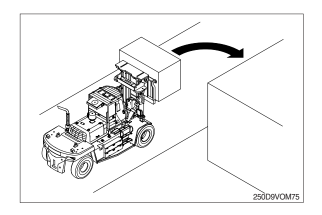


▲ Turn too sharp with a raised load and your truck can tip even at slow speeds. Travel with a load raised only when removing or depositing a load.



#### 6. RIGHT ANGLE STACKING

A When right angle stacking or moving with a raised load to clear low objects, avoid sharp turns and move slowly.

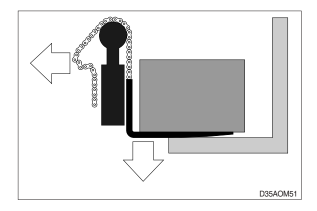


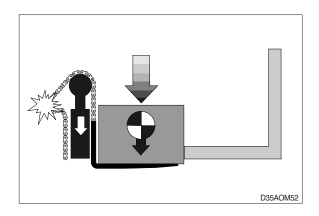
#### 7. CHAIN SLACK

A Slack chains mean rail or carriage hangup.

Raise the forks before you move, or broken chains can result.

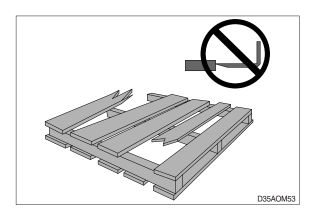
▲ In case forks with loads are stuck while lowering the mast, lift the mast again and prevent chains from being slack.





#### 8. PALLETS AND SKIDS

- ▲ Do not move or store materials on damaged pallets or skids. Items can fall through them causing severe injury or death.
- ▲ Be sure the pallet or skid you are using is in good condition and does not have defective or missing components and fasteners.



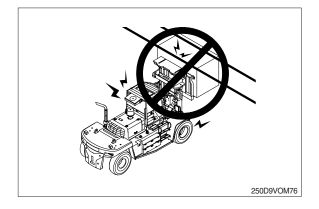
#### 9. CAUTION FOR ELECTRICAL LINES

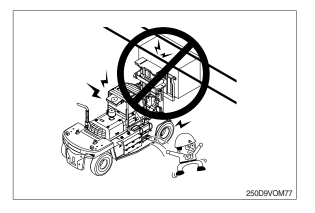
- A When moving the truck with the mast raised, watch out electrical lines over the truck.
- A The operating near the electrical lines is very dangerous.
  - Operate within safe working permitted as below.

Supply voltage	Min safe separation
6.6 kV	3 m (10 ft)
33.0 kV	4 m (13 ft)
66.0 kV	5 m (16 ft)
154.0 kV	8 m (26 ft)
275.0 kV	10 m (33 ft)

▲ If the truck touches the electric power lines, keep sitting on the operator's seat and make sure the personnel on the ground not to touch the truck until turning off the electric current.

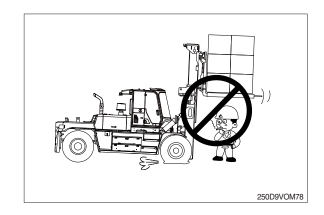
Jump off the truck without contacting the truck when you need to get off.



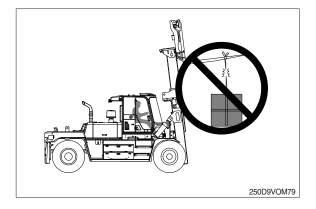


### 10. LIFTING LOADS

Never permit any persons to stand or pass under lifted load.



Never use wire rope to lift a load.



#### **11. SIDE SHIFT**

Never operate the side shift while the forks are not equipped with supports such as a load table for the load.

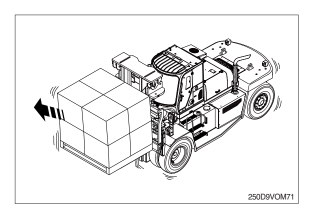
Never travel the forklift while the side shift is moved with load.

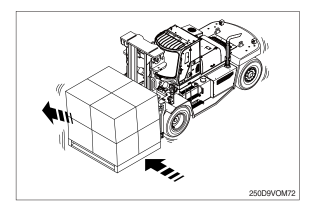
In case of moving the side shift with load, it can be caused load dropping or overturning of the forklift due to unbalanced weight.

## ▲ The forklift can be overturned due to the unbalanced load.

It should be observed that the side shift with load is operated in netural position before traveling.

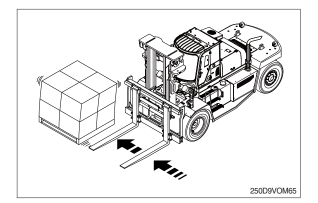
When operating side shift with load, operate slowly so that it can not avoid from dropping of the load or overturning of the forklift.





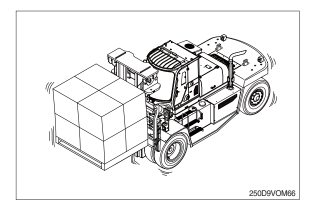
Never move the load to push or pull of it by the side shift.

It can be caused damaging of the loads or injuring of the people.



While traveling the forklift with the load on the side shift, if the operator lift or lower the load without shifting it in the netural position, it can be overturned the forklift due to unstabled load.

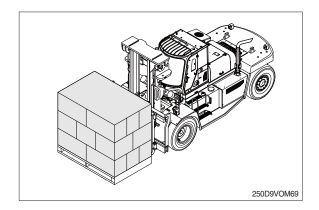
When lifting or lowering the side shift with load, it should be observed that the load is moved into the netural position.



#### **12. FORK POSITIONER**

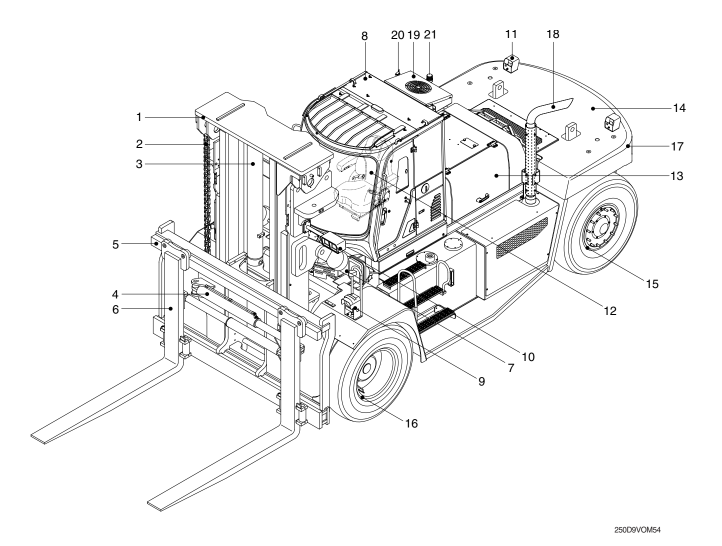
Do not operate the fork positioner with a load, or with the fork arm on the ground.

A Never move the levers to operate the fork positioner suddenly and quickly. It can be caused to drop the load.



## 3. KNOW YOUR TRUCK

#### **1. GENERAL LOCATIONS**



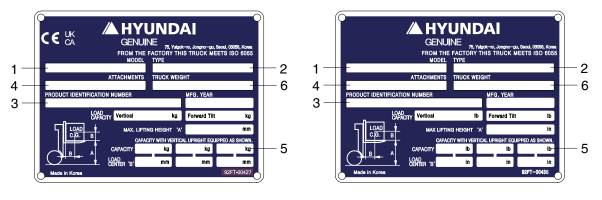
- 1 Mast
- 2 Lift chain
- 3 Lift cylinder
- 4 Fork positioner cylinder
- 5 Carriage
- 6 Forks
- 7 Tilt cylinder

- 8 Cabin
- 9 Head light-fender
- 10 Work lamp-mast
- 11 Work lamp-rear
- 12 Operator's seat
- 13 Engine hood
- 14 Counterweight

- 15 Rear wheel
- 16 Front wheel
  - 17 Rear combination lamp
  - 18 Silencer
  - 19 Air conditioner (opt)
- 20 Mobile antenna (opt)
- 21 Beacon lamp (opt)

#### 2. DATA/SAFETY PLATE AND DECAL

#### 1) TRUCK DATA AND CAPACITY PLATE



92FT-00427

#### (1) Truck model number or registered name

#### (2) Truck type

The type is indicated a type of the truck such as diesel, LPG or battery.

#### (3) Truck serial number

An identification number assigned to this particular truck and should be used when requesting information or ordering service parts for this truck from your authorized HYUNDAI dealer. The serial number is also stamped on the frame.

#### (4) Attachment description (If any installed)

The user must see that the truck is marked to identify the attachment (s), including the weight of the truck/attachment combination and truck capacity with the attachment.

#### (5) Capacity rating, load center, and lifting height data

Shows the maximum load capacity of this truck with relation to load centers and fork heights (See diagram on plate). Personal injury and damage to the truck can occur if these capacities are exceeded.

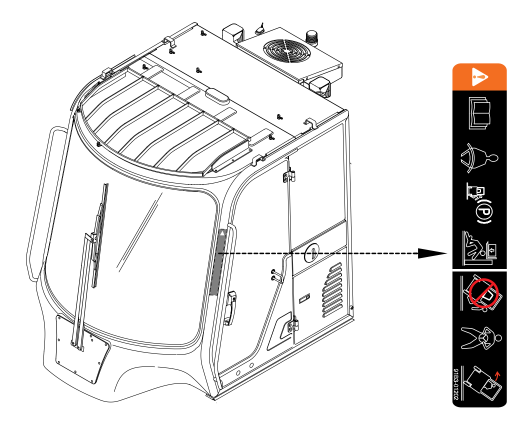
#### Do not exceed the maximum capacity specified.

#### (6) Truck weight

The approximate weight of the truck without a load on the forks. This weight plus the weight of the load must be considered when operating on elevators, elevated floors, etc. to be sure they are safe.

# ▲ Before modifications that affect the stability of safety systems are made written approval from HYUNDAI. Contact your authorized HYUNDAI dealer for a new nameplate showing the revised capacity.

#### 2) OPERATOR SAFETY WARNING DECAL



160D9V3CD11

- ▲ Safety and warning decals are placed in conspicuous locations on the truck to remind you of essential procedures or to prevent you from making an error that could damage the truck or possibly cause personal injury. You should know, understand, and follow these instructions. Safety and warning decals. Should be replaced immediately if missing or defaced (Damaged or illegible). Refer to the page 0-6 for the location of all decals.
- ▲ Operator/Tip-over warning decal

This decal is located on cabin's upper-left side frame. Its purpose is to remind the operator that staying in the seat provides the best chance of avoiding injury in the event of a truck-tipping or driving off a dock mishap.

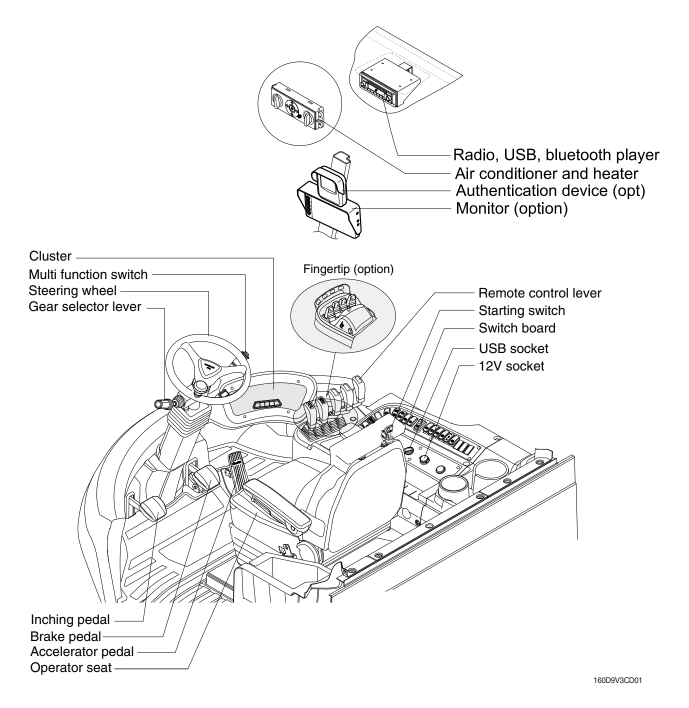
Lift trucks can be tipped over if operated improperly. Experience with lift truck accidents has shown that the driver cannot react quickly enough to jump clear of the truck and cabin as the truck tips. To protect operators from severe injury or death in the event of a tip over, it is best to be held securely in the seat. So, please, always buckle up when driving your lift truck.

#### **3. CAB DEVICES**

1) The ergonomically designed console box and suspension type seat provide the operator with comfort.

#### 2) ELECTRONIC MONITOR SYSTEM

- (1) The centralized electronic monitor system allows the status and conditions of the truck to be monitored at a glance.
- (2) It is equipped with a safety warning system for early detection of truck malfunction.

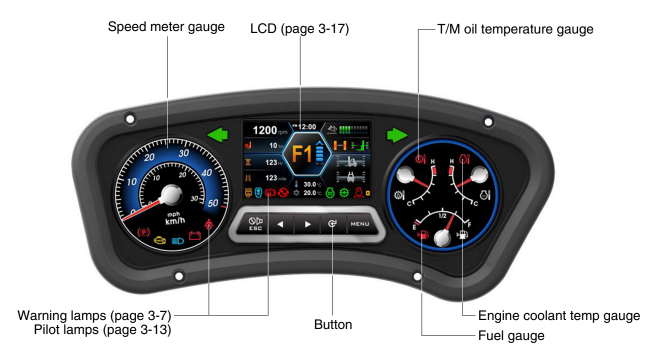


#### 4. CLUSTER

#### 1) STRUCTURE

The cluster consists of gauges, lamps, buttons and LCD as shown below, to warn the operator in case of abnormal truck operation or conditions for the appropriate operation and inspection.

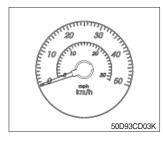
- · Gauges : Indicate operating status of the truck.
- $\cdot\,$  Warning lamps : Indicate abnormality of the truck.
- Pilot lamps : Indicate operating status of the truck.
- · LCD : Display the truck model, error code and engine speed etc.
- Buttons : Select the truck model, error code and engine speed etc and stop the buzzer sound.
- \* The cluster installed on this truck does not entirely guarantee the condition of the truck. Daily inspection should be performed according to chapter 7. PLANNED MAINTENANCE AND LUBRICATION.
- \* When the cluster provides a warning immediately check the problem, and perform the required action.



160D9V3CD03

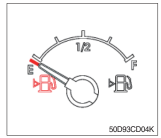
#### 2) GAUGE

#### (1) Speed meter gauge



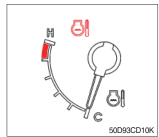
- 1 The speed meter displays the speed of truck in mph and km/h.
  - 0~50 km/h
  - 0~31 mph

#### (2) Fuel gauge



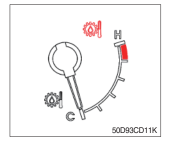
- 1 This gauge indicates the amount of fuel in the fuel tank.
- ② Fill the fuel when the warning lamp lights ON or the indicator moves E point, refuel as soon as possible to avoid running out of fuel.
- \* If the gauge indicates below E point even though the truck is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

#### (3) Engine coolant temperature gauge



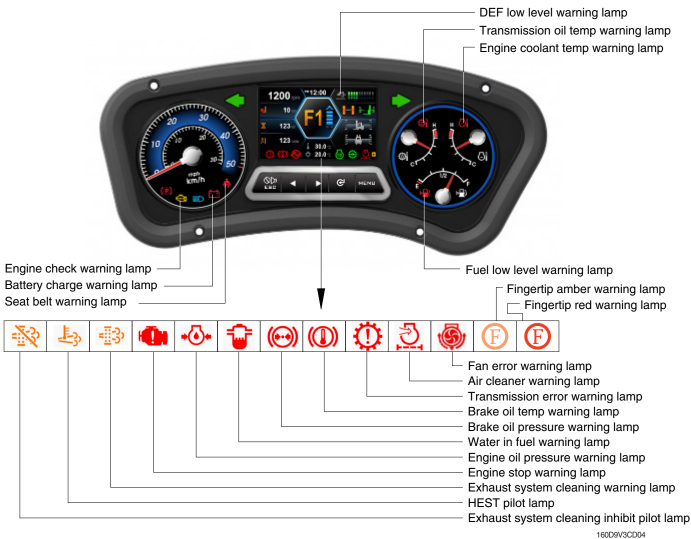
- ① This indicates the temperature of coolant.
  - White range : 40~107 °C (104~225 °F)
  - $^{\cdot}$  Red range : Above 107  $^{\circ}\text{C}$  (225  $^{\circ}\text{F}$ )
- ② Keep idling engine at low speed until the indicator is in the operating range.
- ③ If the indicator is in the red range, turn OFF the engine and check the radiator and engine.
- \* If the gauge indicates red range even though the truck is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

#### (4) Transmission oil temperature gauge



- ① This range indicates the temperature of transmission oil.
  - · White range : 40~107 °C (104~225 °F)
  - $\cdot$  Red range : Above 107  $^\circ\text{C}$  (225  $^\circ\text{F}$ )
- ② Keep idling engine at low speed until the indicator is in the operating range.
- ③ If the indicator is in the red range, it means the transmission is overheated. Be careful that the indicator does not move into the red range.

#### 3) WARNING LAMPS



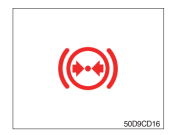
When the warning and pilot lamps are illuminated more than display, you can display next lamps by push the button (►).

#### (1) Engine check warning lamp



- $(\ensuremath{\underline{1}})$  This lamp lights ON during a nonfatal engine system error.
- ② The engine can still be run, but the fault should be corrected as soon as possible.

#### (2) Brake oil pressure warning lamp



- ① The lamp lights ON when the oil pressure of service brake drops below the normal range.
- O When the lamp is ON, stop the engine and check for its cause.
- \* Do not operate until the problems are corrected.

#### (3) Engine oil pressure warning lamp



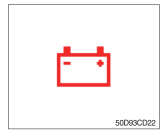
- ① This lamp comes ON for a while after starting the engine because of the low oil pressure.
- ② If the lamp comes ON during engine operation, shut OFF engine immediately. Check oil level.

#### (4) Air cleaner warning lamp



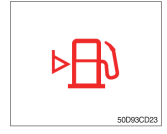
- ① This lamp operates by the vacuum caused inside when the filter of air cleaner is clogged.
- O Check the filter and clean or replace it when the lamp is ON.

#### (5) Battery charging warning lamp



- ① This lamp is ON after key switch is turned ON, it is turned OFF after starting the engine.
- ② Check the battery charging circuit when this lamp comes ON during engine operation.

#### (6) Fuel low level warning lamp



① Fill the fuel immediately when the lamp is turned ON.

#### (7) Water in fuel warning lamp



- ① Light up when water in fuel.
- 2 Stop the engine and please drain the water of the fuel prefilter.

#### (8) Seat belt warning lamp



 ${\rm (I)}$  This lamp lights ON for the first five seconds after starting the engine.

#### (9) Engine coolant temperature warning lamp



- ① This lamp is turned ON when the temperature of cooling water is over the normal temperature (108 °C, 226 °F).
- O Check the cooling system when the lamp is ON.

#### (10) Transmission oil temperature warning lamp



- ① This lamp informs the operator that transmission oil is above the specified temperature (107 °C, 225 °F).
  - · Lamp ON : Abnormal
  - · Lamp OFF : Normal
- \* When this lamp lights up during operation, stop the engine and check the truck.

#### (11) Transmission error warning lamp



- ① This lamp lights ON and the information window of the LCD shows the error code when an error occur in the transmission.
- 2 Immediately pull the truck to a convenient stop. Stop the engine. Investigate the cause.
- \* Consult a HYUNDAI dealer to investigate the cause.
- \* Do not operate until the cause has been corrected.

#### (12) Brake oil temperature warning lamp



- ① This lamp is turned ON when the brake oil temperature is too high.
- O When the lamp is ON, stop the engine and check for its cause.

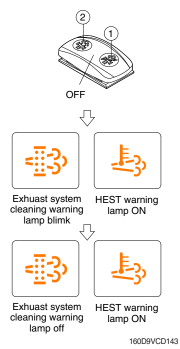
#### (13) Exhaust system cleaning warning lamp



① This warning lamp lights ON or flashes when exhaust system cleaning is needed as seen in the table below

Warning lamp					
Exhaust warning lamp	DEF low lamp	Engine check lamp	Engine stop lamp	Remark	
<u>∎</u> 3,		СНЕСК	۱Ū		
On	-	-	-	<ol> <li>Changing to a more challenging duty cycle.</li> <li>Performing a manual (stationary) exhaust system cleaning.</li> </ol>	
On	-	On	-	<ol> <li>The aftertreatment exhaust system needs to be cleaned immediately.</li> <li>Engine power will be reduced automatically if action is not taken.</li> </ol>	
On	-	On	On	<ol> <li>These lamps will be on when a manual (stationary) exhaust system cleaning is not performed</li> <li>Stop the engine immediatary</li> <li>Please contact your hyundai service center or local dealer</li> </ol>	
Flash	-	-	-	The status of a manual (stationary) exhaust system cleaning when the exhaust system cleaning switch has been activated.	
-	On	-	-	DEF level initial warning DEF level 10% (engine error code 3497)	
-	Flash	-	-	DEF level critical warning DEF level 5% (engine error code 3498)	
-	Flash	On	-	DEF level first derate warning DEF level 2.5% (engine error code 1673, 25% derate)	
-	Flash	On	-	DEF level secondary derate warning DEF level 0% (error code 3547, 3714, 50% derate, 30 min)	
-	Flash	On	On	DEF level final derate warning Engine error code 3712 Contact Hyundai Service conter or dealer	

※ Manual exhaust system cleaning



- Manual exhaust system cleaning must be operated in a fireproof area.
- \* To stop a manual exhaust system cleaning before it has completed, set to the exhaust system cleaning switch to the inhibit or turn OFF engine.
- 1 Stop and park the truck.
- ② Push the switch to position ② to initiate the manual exhaust system cleaning.
- \* Refer to the page 3-44 for the exhaust system cleaning swtich operation.
- \* The engine speed may increase during exhaust system cleaning and it will take approximately 20~60 minutes depending on condition.
- ③ The exhaust system cleaning warning lamp will flash and HEST warning lamp will light on during the exhaust system cleaning is operation.
- ④ The exhaust system cleaning and/or HEST warning lamp will light OFF when the exhaust system cleaning is completed.

#### (14) Exhaust system cleaning inhibit warning lamp



- ① This warning lamp lights ON when the exhaust system cleaning switch is pushed inhibit position, therefore automatic and manual exhaust system cleaning can not occur. It should inhibited, before caused fire due to the exhaust gas in high temperature.
- Refer to the page 3-44 for the exhaust system cleaning switch.

#### (15) HEST (High exhaust system temperature) warning lamp



- ① This warning lamp indicates, when illuminated, that exhaust temperatures are high due to exhaust system cleaning.
- ② The lamp will also illuminate during a manual exhaust system cleaning.
- ③ When this lamp is illuminated, be sure the exhaust pipe outlet is not directed at any surface or material that can melt, burn, or explode.
- ▲ When this lamp is illuminated, the exhaust gas temperature could reach 800 °C [1500 °F], which is hot enough to ignite or melt common materials, and to burn people.
- \* The lamp does not signify the need for any kind of equipment or engine service; It merely alerts the equipment operator to high exhaust temperatures. It will be common for the lamp to illuminate on and off during normal equipment operation as the engine completes the exhaust system cleaning.

#### (16) DEF (Diesel Exhaust Fluid) low warning lamp



- ① This warning lamp indicates, when illuminated or flashing, that the diesel exhaust fluid level is low.
- \* Add the diesel exhaust fluid into DEF tank.
- \* Refer to the page 3-10 for detail.

#### (17) Engine stop warning lamp



 When this warning lamp lights ON, stop the engine immediately and and check the DEF level and related parts of the engine.
 \*\* Please contact your Hyundai service center or local dealer.

#### (18) Fan error warning lamp



1 This lamp is turned ON when the cooling fan error occurs.

#### (19) Fingertip red warning lamp



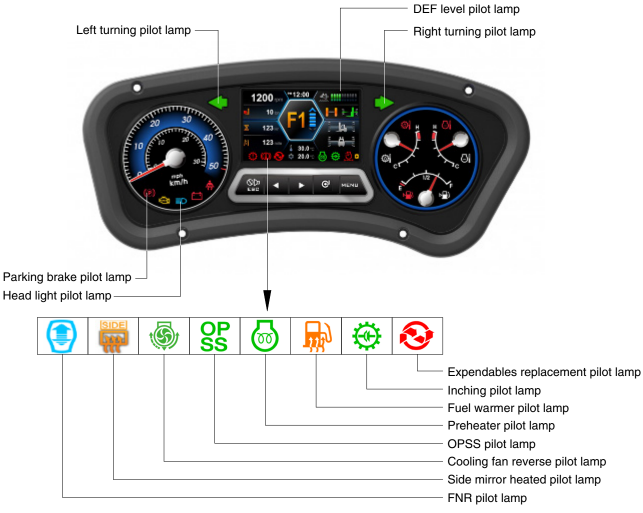
① This lamp lights ON when the forklift truck is in a condition that is serious enough to stop it.

#### (20) Fingertip amber warning lamp



① This lamp lights ON when there is a problem with the forklift truck system, but the vehicle does not need to be stopped immediately.

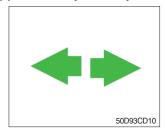
#### 4) PILOT LAMPS



160D9V3CD05

When the warning and pilot lamps are illuminated more than display, you can display next lamps by push the button (►).

#### (1) Direction pilot lamp



① This lamp flashes when the signal indicator lever is moved.

#### (2) Parking brake pilot lamp



- ① When the parking brake is actuated, the lamp lights ON.
- \* Check the lamp is OFF before driving.

#### (3) Head light pilot lamp



(4) Preheater pilot lamp



#### (5) Inching pilot lamp



#### (6) Fuel warmer pilot lamp



#### (7) OPSS pilot lamp

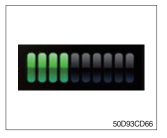


① This lamp comes ON when the main light switch is operated to 2nd step.

- ① This lamp lights ON when start switch is turned clockwise to the ON position. Light will turn off after approximately 15~45 seconds, depending on engine coolant temperature, indicating that preheating is completed.
- 2 When the lamp goes out the operator should start cranking the engine.
- \* Refer to page 5-16.
- ① When the inching switch is pressed, the lamp lights ON.

- ① Illuminates when the hydraulic fluid temperature is below 20 °C (68 °F) or engine coolant temperature is below 10 °C (50 °F).
- 2 If the engine coolant temperature is above 60 °C (140 °F) or hydraulic fluid temperature is above 45 °C (113 °F) the start switch is in the ON position, automatic fuel heating is canceled.
- ① This signal lamp lights ON when the operator leaves the seat.
- 2 Powered travel movement of the truck shall be possible only if the operator is in the normal operating position. Transmission will automatically shift to neutral upon the exiting of the operator.
- ③ The gear selector lever must be cycled through neutral with the operator in the normal operating position to regain powered direction control.

#### (8) DEF (Diesel Exhaust Fluid) level pilot lamp



This gauge indicates the level of DEF (10 steps).
 Fill the DEF when the level is low.

#### (9) Expendables replacement pilot lamp



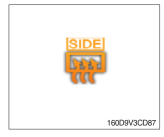
- ① This lamp lights ON if expendables which must be replaced are exist.
- ② The lamp will light up only 3 minutes since KEY ON, and then light off.
- ③ Please check the expendables management list in maintenance menu.

#### (10) Cooling fan reverse rotation pilot lamp



- ① This lamp lights ON when the cooling fan is operated to the reverse rotation.
- \* Refer to page 3-45 for the operation of the cooling fan.

#### (11) Side mirror heated pilot lamp (option)



① When the heated mirror is operating, the lamp lights ON.

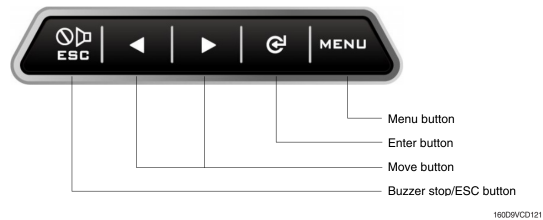
#### (12) FNR pilot lamp (option)



- 1 This lamp lights ON when the 2nd FNR is activated.
- 2 This function is optional.
- \* Refer to page 3-46 for the FNR switch.

#### 4) CLUSTER BUTTON

Each button has the following function.



#### (1) Buzzer stop/ESC button



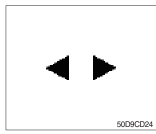
- ① This button is used to stop the buzzer sound.
- ② If another alarm condition occurs after this button has been pressed, the alarm buzzer will re-sound.

#### (2) Menu button



① Move in menu (left, up / right, down).

#### (3) Move button



- ① Move in menu (left, up / right, down).
- 2 Decrease / Increase input value.
- ③ When the warning and pilot lamps occur over six, you can display next lamps by push the button (►).

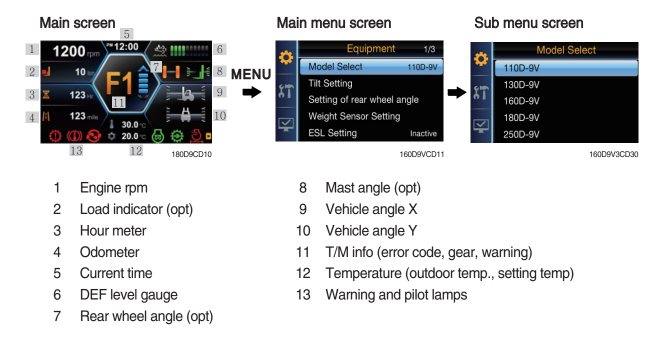
#### (4) Enter button



1 This button is used to select menu.

#### 5) LCD

- (1) Main screen
- $\ensuremath{\mathbb{X}}$  You can select or set the menu by the button of the cluster.
- \* Please refer to the page 3-16 for the selection and change of the menu and input value.



#### Communication error



Main screen when occurred communication error between the cluster and TCU/ MCU / ECU

#### Occurrence of the truck fault

While illuminates the engine, transmission or air conditioner warning lamp, when you press right button ( $\blacktriangleright$ ) in the cluster button for about 4 seconds, it directly connected to the current failure screen.

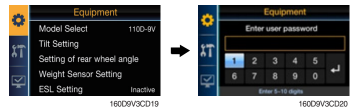
(Warning lamp : Engine (  $\swarrow$ ), Transmission ( $\rightarrow$ ) and Air conditioner ( $\Lambda$ ).

#### (2) Main menu

No.	Main menu	Sub menu	Description
1	Equipment	Model select Tilt setting Rear angle setting Weight sensor setting ESL setting Vehicle max speed limit AEB setting (R) MCU/cluster information Cooling fan control Seat belt interlock (option) Finger tip setting (option)	Model select Tilt setting (mast and vehicle angle) Rear angle setting Cross-section, load weight adjust, weight display setting, load indicator buzzer ESL setting Vehicle max speed limit (10~30 km) AEB setting (R)MCU/cluster information Rotation direction, reverse interval and time Active, inactive Lever setting, valve setting
2	Maintenance	Failure history Maintenance management Signal statue User password change Opening of communication	Current history, logged history and delete logged fault Replacement, Change interval oils and filters Display information of sensors User password change (5~10 digit) Orbcomm, GPS antenna
3	Display setting	LCD adjustment Time setting Unit setting Language setting AS phone number ESL password change Maintenance management	LCD brightness setting Time setting Unit setting (temp, speed, weight, pressure) Language setting (13 languages) Check and change AS phone number ESL password change (5~10 digit) Maintenance information (cycle, elapsed time, change count, alarm info)

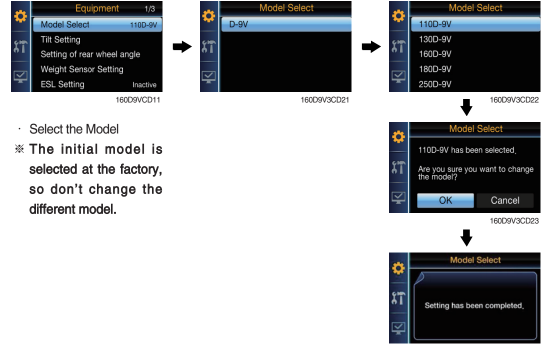
#### (3) Equipment

#### ① Choose the equipment



- · To enter the menu, you must input user password.
- · Default password is '00000'
- · You should set password by five to ten digit.

#### 2 Model select



300D9CD305

#### ③ Tilt setting



· Set the offset about mast angle sensors and vehicle angle sensors.

#### 4 Setting for rear wheel angle



- · The user revises a forklift truck steering angle.
- · Display set to approve a condition.
  - Right set rear wheel calibration.
  - Center set rear wheel calibration.
  - Left set rear wheel calibration.

#### **(5) Weight sensor setting**

#### a. Cross-section



Enter the designated cross-section (cm<sup>2</sup>). ·

Mast spec	250D-9V/300D-9VC	
V-Mast	402.12	
TS-Mast	508.94	



#### b. Load weight adjust

•

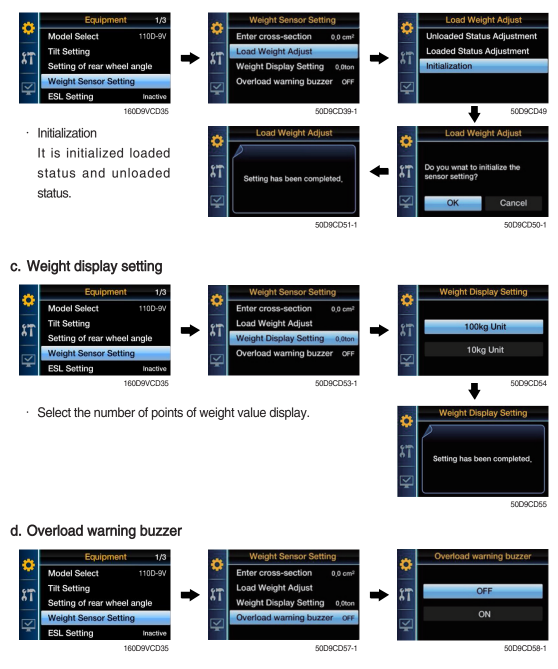
Ø

11

· Unloaded status adjustment In the unloaded from the ground waiting seconds after lift 30 cm and tare ON.

Unloaded status adjustment In the unloaded from the ground waiting 5 seconds after lift 30 cm, and tare ON.	Weight Sensor Setting         Enter cross-section       0.0 cm²         Load Weight Adjust         Weight Display Setting       0.0ton         Overload warning buzzer       OFF         50D9CD39-1	Load Weight Adjust Unloaded Status Adjustment Loaded Status Adjustment Initialization 50D9CD40 Unloaded Status Adjustment
	Setting has been completed.	<ul> <li>Please remove the load,</li> <li>Locate the fork at about 300mm from the ground,</li> <li>After about 3 seconds, Please press the OK button.</li> </ul>
Loaded status adjustment Loaded enter the weight. -> In the loaded from the ground waiting 5 seconds after lift 30 cm. -> Weight correction ON.	Weight Sensor Setting       Enter cross-section       Load Weight Adjust       Weight Display Setting       Overload warning buzzer       50D9CD39-1	Load Weight Adjust Unloaded Status Adjustment Loaded Status Adjustment Initialization
Setting has been completed, 50D9CD47	<ul> <li>Loaded Status Adjustment</li> <li>Locate the fork with load at about 300mm from the ground within 30 secs, Load Weight 3,5 ton</li> <li>30sec</li> <li>180D9CD46</li> </ul>	Loaded Status Adjustment 3.5 1 2 3 4 5 . 6 7 8 9 0 J 50D9CD45-1
	Loaded Status Adjustment Load can not be measured, 50D9CD47-1	

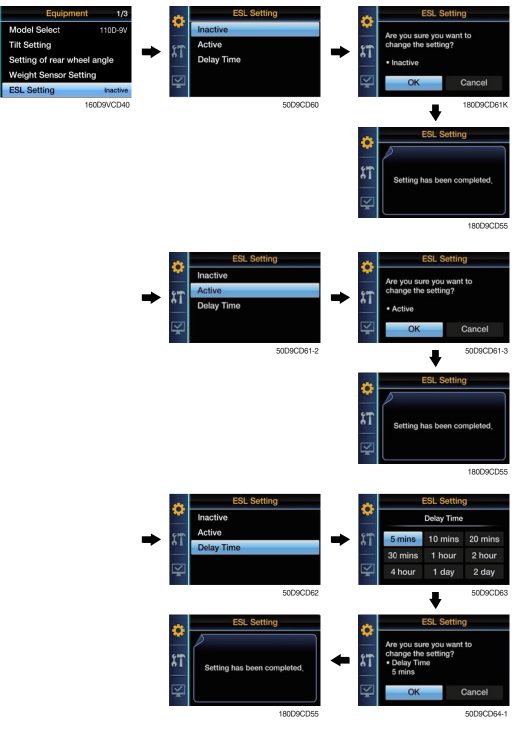
3-21



· Choose using buzzer when over weight.

#### 6 ESL setting

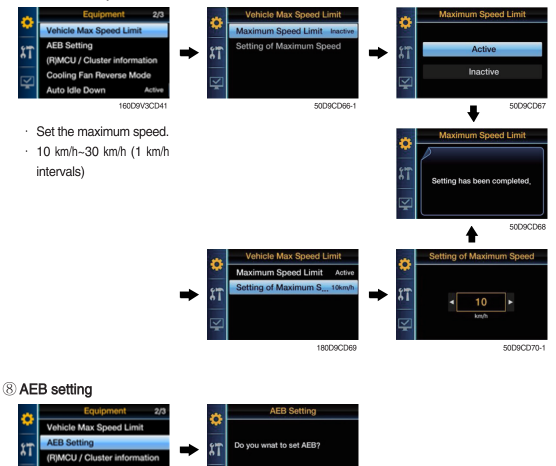
11



- · Set ON/OFF function for using limitation of ignition and time for starting.
- Set time 5 minutes for starting :

In 5 minutes you can restart without password, but after 5 minutes, you should input password for starting.

#### **⑦ Vehicle max speed limit**



· Press OK button, then calibration will be started, for cancel, press Menu/ECS/Enter button.

OK

- · When it is finished (OK sign at gear box), Press Menu/ECS/Enter button.
- · Start the engine : AEB start

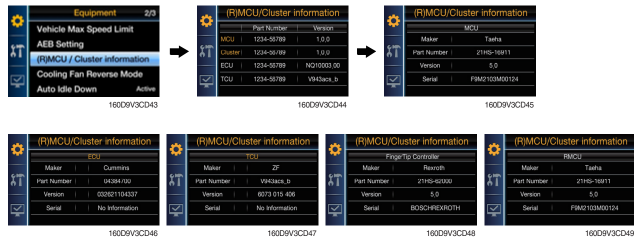
Cooling Fan Reverse Mode

uto Idle Down

· KEY ON : Brake pedal sensor calibration

160D9V3CD42

#### (9) (R) MCU / Cluster information

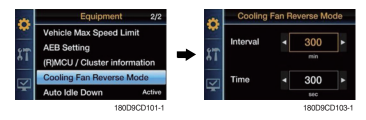


Cancel

180D9CD72

· Software version check for MCU/Cluster/RMCU.

10 Cooling fan reverse mode



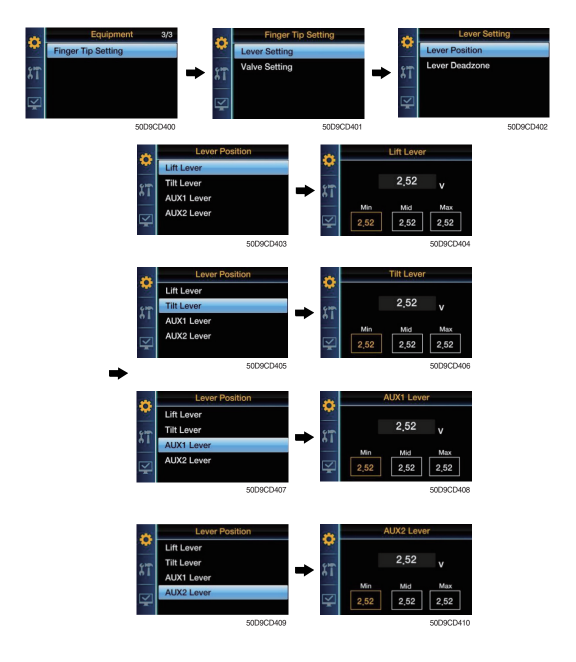
- · Manual : The fan only rotate in reverse direction while you hold down the manual button.
- $\cdot\,$  Automatic : The fan rotate in reverse direction at pre-set interval.
  - Interval : 30 minutes ~ 5 hours
  - Time : 30 seconds ~ 5 minutes
- \* Refer to the page 3-45 for the cooling fan control switch.
- 1 Seat belt interlock (option)



- · Turns on/off the seat belt interlock function.
- · In the seat belt interlock option applied equipment, the menu is displayed only when the belt is fastened.

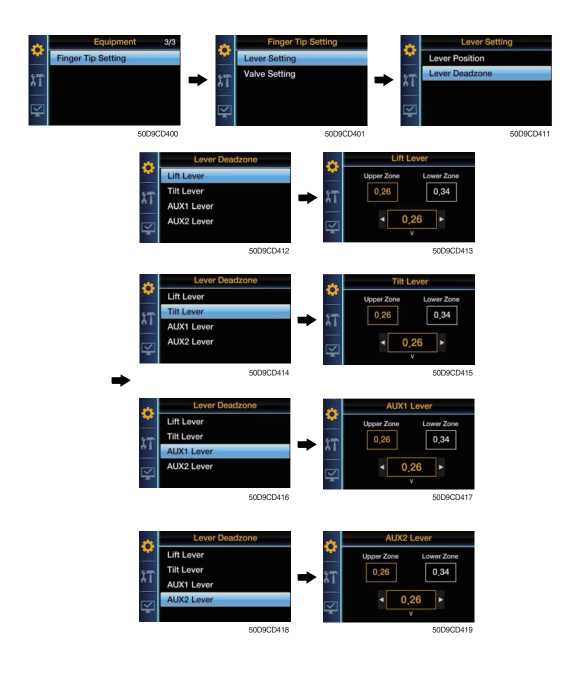
#### (1) Finger tip setting (option)

#### a. Lever position setting



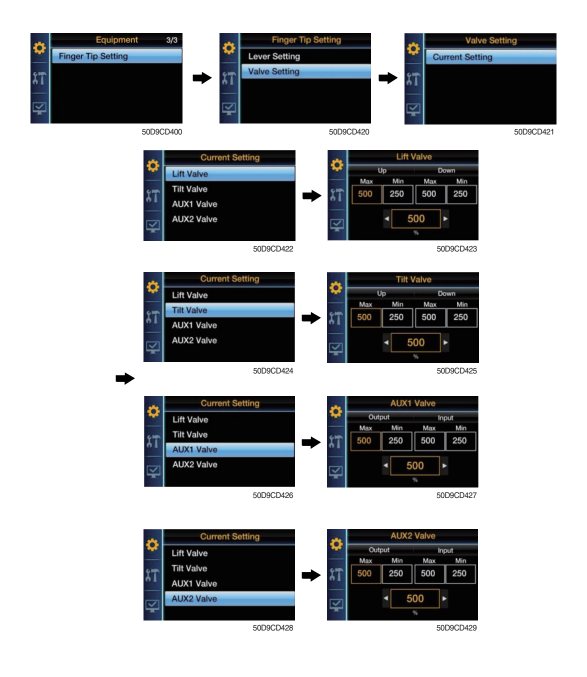
- · Ability to set up the maximum Pull, Push (Min, Max) value and neutral value (Mid) of lever.
- Finger Tip lever set up about 0.5V~2.5V~4.5V.
   You must be to move with actual Lever. (Unit V)
   ex) Min 0.48, Mid 2.52, Max 4.52

#### b. Lever deadzone setting



- · Lever deadzone
  - Ability to prevent the valve output due to a tiny error of the neutral Lever state (2.5V)
  - It is not set below 0.20.
  - ex) If you set up the Upper : 0.26, Lower : 0.24, Lever operating range will be Upper zone : 2.76V (2.5+0.26) ~ 4.5V (Lever Max value)
    - Lower zone : 2.26V (2.5-0.24)  $\sim$  0.5V (Lever Min value)

#### c. Valve setting



Current Setting : Current setting for input each Valve Coil, it is to set up each maximum value of movements according ot the current value (unit, %) ex) If the Max value increase, the maximum speed will also increase.
 If the Min value increase, the minimum speed will also increase.

#### (4) Maintenance

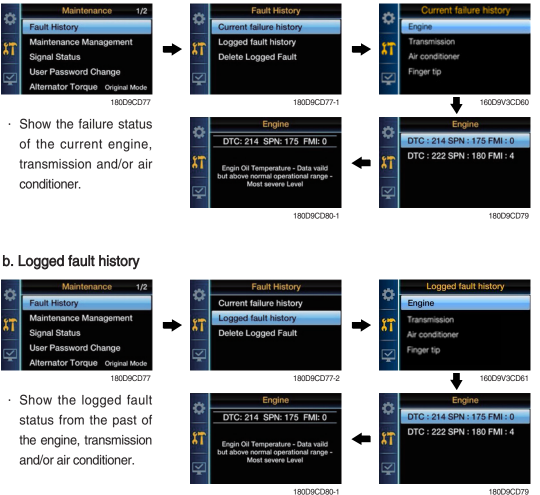
#### ① Choose the maintenance



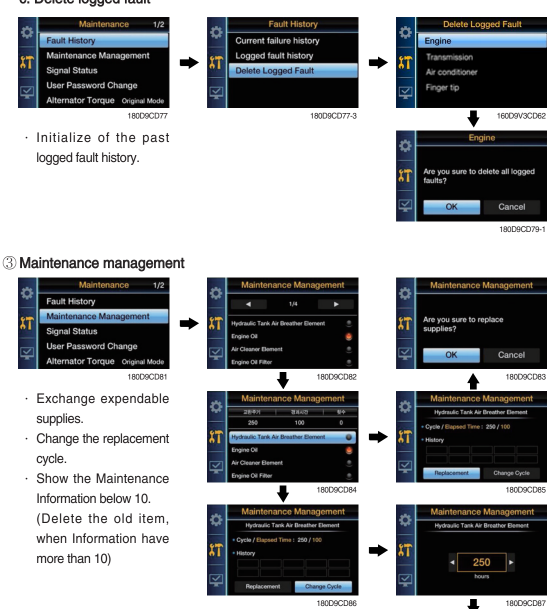
- · To enter the Menu, you must input user password.
- Default password is '00000' •
- · You should set password by five to ten digit.

#### 2 Failure history

#### a. Current failure history



#### c. Delete logged fault



agement

Cancel 180D9CD88-1

Maintenance Mai

OK

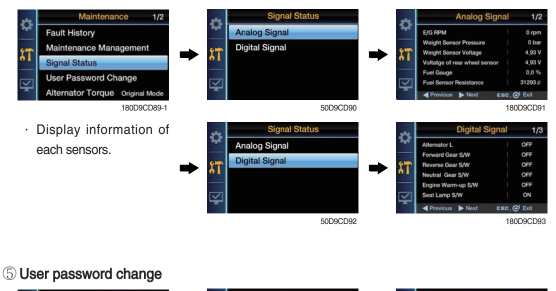
Are you sure to change setting of replacemnet cycle?

Ċ

۲ï

#### 3-30

#### **④ Signal status**



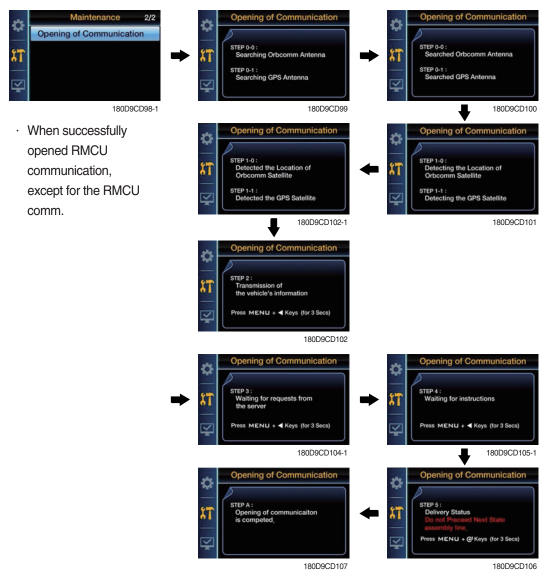
#### Maintenance 1/2 **User Password Change** User Password Change Ö C Fault History Enter current user password Enter new user password Maintenance Management 11 ΪÌ Signal Status 1 2 3 1 لې User Password Change 6 6 Alternator Torque Original Mode 180D9CD94-1 50D9CD95-1 ╉ · You should set password User Password Change a C by five to ten digit. ۲ï Setting has been completed, 1

180D9CD97



50D9CD97-1

6 Opening of communication



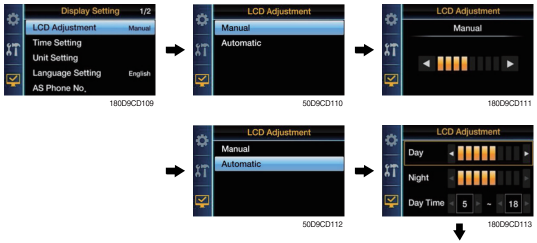
### (5) Display setting

 $(\ensuremath{\mathbb{D}}$  Choose the display setting



· No password is required.

#### 2 LCD adjustment



- · Manual : Manual setting for LCD brightness.
- Automatic : Automatic control of LCD brightness as set level of Day/Night.
- Setting day time : Set the time for daylight.
   (If you set the time for daylight, the rest time will be night.)



5

~ 18

180D9CD115

11

Night Day Time

#### ③ Time setting



· Set the time (Year, Month, Day, Hour, Minute, AM/PM).

#### ④ Unit setting



· Change units of temperature / speed / wight / pressure.

#### **5** Language setting



Set the language used by your device.
 (13 Multiple language)

1T	Italiano	
<b>61</b>	Nederlands	
	Русский	
	Türkçe	
	180D9	CD122
-	Language Setting	3/3
\$	Język polski	
<b>\$</b>	Język polski 中國語	
ф ХТ		

50D9CD123

2/3

#### 6 A/S phone number



· Check and change of contact information for customer service.

#### ⑦ ESL password change



### 8 Maintenance management

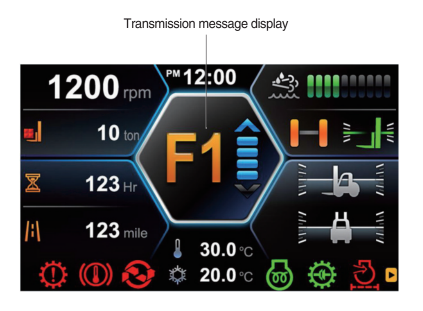


· Show the maintenance information (replacement cycle, elapsed time, change count, alarm information).

# 5.TRANSMISSION MESSAGE DISPLAY

#### 1) FUNCTION

The display can be used with the gear selector (DW-3). It indicates speed and driving direction. When driving in the automatic mode, a bar indicator gives additionally also information about the selected driving range; The automatic range is symbolized by arrows above and below the bar indicator. In case of possible errors in the system, a wrench appears on the display, combined with indication of the error number. Also sporadically occurring errors can be indicated.



180D93ACD33

\* If it happens error codes, consult with Hyundai service center to repair the fault.

### 2) DISPLAY DURING AEB-MODE

Symbol	Meaning	Remarks
K1K3 KV, KR	Calibrating clutch K1K3, KV or KR resp.	
_and Kx	Wait for start, initialization of clutch Kx, x : 1, 2, 3, V, R	
$\equiv$ and Kx	Fast fill time determination of clutch Kx	
=and Kx	Compensating pressure determination of clutch Kx	
ОК	Calibration for all clutches finished	Transmission stays in neutral, you have to restart the TCU(ignition off/on) after removing AEB-Starter
STOP	AEB canceled(activation stopped)	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
STOP and Kx	AEB stopped, clutch Kx can't be calibrated	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
Spanner and Kx	Kx couldn't be calibrated, AEB finished	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
ΔE	Engine speed too low $\rightarrow$ raise enging speed	
∇E	Engine speed too high $\rightarrow$ lower enging speed	
∆T	Transmission oil temperature too low $\rightarrow$ heat up transmission	
∇T	Transmission oil temperature too high $\rightarrow$ cool down transmission	
FT	Transmission temperature not in defined range during calibration	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
FB	Operating mode not NORMAL or transmission temperature sensor defective or storing of Calibrated values to EEPROM-has failed.	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
FO	Output speed_not_zero	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
FN	Shift lever not in Neutral position	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
FP	Park brake_not_applied	Transmission stays in neutral, you have to restart the TCU(ignition off/on)
STOP	AEB-Starter was used incorrect or is defective. Wrong device or wrong cable used.	Transmission stays in neutral, you have to restart the TCU(ignition off/on)

#### 3) INITIALIZING THE INCHING SENSOR

- (1) Start engine after parking the truck on flat floor and blocking wheels.
- (2) Release parking brake and keep neutral gear shift.
- (3) Adjust the inching setting bolt so that the regular voltage is sullied to inching sensor when operating the pedal.
- % Regular voltage : Before pedal operation (1.0  $\pm$  0.3V)

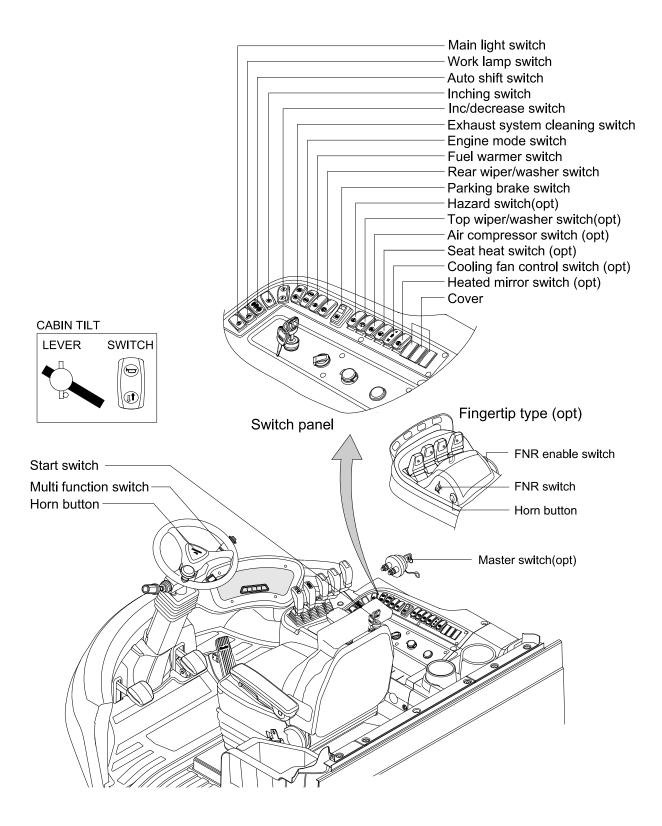
After pedal operation  $(3.3\pm0.3V)$ 

- (4) Stop the engine and then just KEY ON. (Release parking brake, keep neutral gear)
- (5) Connect the AEB STARTER to the T/M controller.
- (6) Push AEB STARTER over 3 seconds.
- (7) If display shows "▼IP", Step on the pedal fully.
- (8) If display shows "▲IP", release "OK"
- (9) After the successful completion, it displays "OK".
- (10) In case of abnormal running, it may display "STOP" with the appropriate error code.
- (11)After troubleshooting, start the truck again to repeat above.
- \* Above works are to be done with the parking brake released, so truck's wheels must be blocked for safety.

Symbol	Meaning	Remarks
▼IP	Push down the pedal slowly until endposition is reached and hold this position	
▲IP	Release the pedal slowly until endposition is reached	
IP blinkt	A problem occurred, release the pedal slowly until endposition is reached	If the expected endposition could not be reached, release the pedal and try again
OK	Finished inchpedal calibration successful	
FN and Stop	Shift lever not in Neutral position	Calibrations is aborted
FS and Stop	Sensor supply voltage AU1 is out of the specified range	Calibrations is aborted
FO and Stop	Outputspeed_not_zero	Calibrations is aborted
SL and Stop	Sensor voltage below specified range	Calibrations is aborted
SU and Stop	Sensor voltage below specified range	Calibrations is aborted
IL and Stop	Sensor position for released pedal out of specified range	Calibrations is aborted
IU and Stop	Sensor position for released pedal out of specified range	Calibrations is aborted
TO and Stop	Time-out calibration, pedal not moved after calibration start	Calibrations is aborted
DL and Stop	Angle between pedal positions released and pressed to small	Calibrations is aborted
DU and Stop	Angle between pedal positions released and pressed to small	Calibrations is aborted
FI and Stop	Sensor signal 1 and 2 don't match together	Calibrations is aborted

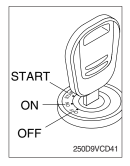
#### 4) DISPLAY DURING INCHPEDAL CALIBRATION

# 6. SWITCHES



250D9V3CD06

#### 1) START SWITCH



- (1) There are three positions, OFF, ON and START.
  - $\cdot \bigcirc$  (OFF) : None of electrical circuits activate.
  - · (ON) : All the systems of truck operate.
  - $\cdot \bigcirc$  (START) : Use when starting the engine.

Release key immediately after starting.

- \* Before starting, set gear selector lever at NEUTRAL and place parking brake switch to LOCK position.
- ※ Key must be in the ON position with engine running to maintain electrical and hydraulic function and prevent serious truck damage.

#### 2) HAZARD SWITCH (OPTION)



- (1) Use for parking, or loading truck.
- If the switch is left ON for a long time, the battery may be discharged.

#### 3) INCHING SWITCH



- (1) If this switch is pressed, inching operation is applied to inching pedal.
- (2) Also, inching lamp on the cluster is illuminated.

#### 4) PARKING BRAKE SWITCH



- (1) This switch is used to parking brake lock or release.
- (2) If this switch is pressed, the parking brake is applied and the warning lamp on the cluster will comes ON.
- When operating the gear selector lever, be sure to release the parking brake. If the truck is operated with the parking brake engaged, the brake will overheat and may cause the brake system to go out of order.

#### 5) MAIN LIGHT SWITCH

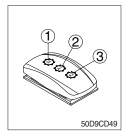


- (1) This switch is used to operate the head light by one steps.
- First step
   Clearance lamp and cluster illumination lamp comes ON. Also, all of the pilot lamps of switches come
- 2) **ON**.
- Second step : Head lamp comes ON.
- \* Refer to page 3-43 for head lamp.

### 6) WORK LAMP SWITCH



### 7) AUTO SHIFT SWITCH



(1) Manual mode (1)

Press the top of the switch for the manual mode of the autoshift function. The operator selects the desired speed and the desired direction in the manual mode with the gear selector lever.

(1) This switch is used to operate the work lamps by two steps.

① First step : Front work lamp comes ON.

2 Second step : Rear work lamp comes ON.

#### (2) Automatic 1st mode (2)

Place the switch in the middle position for the autoshift function changing from 1st to 3rd gear shift mode.

#### (3) Automatic 2nd mode (3)

Press the bottom of the switch fully for the autoshift function changing from 2nd to 3rd gear shift mode.

#### 8) CABIN TILT SWITCH



#### (1) Horn ( 🛏 )

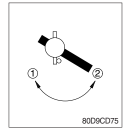
By pressing position , the horn sounds and by releasing, the horn stops.

- A Sound the horn to warn near by personnel, before tilting the cabin.
- (2) Tilting of the cabin ( $\clubsuit$ ,  $\clubsuit$ )

Press the cabin tilt switch in order to tilt the cabin to right side or return to original location.

\* Refer to page 7-16 for the tilting method of the cabin.

#### 9) HAND PUMP LEVER



- (1) This lever is used when tilting the cabin.
- (2) Turn the hand pump lever to clockwise direction (①), the cabin shall be tilted to right side by the cabin tilt switch.
- (3) Turn the hand pump lever to counterclockwise direction (②), the cabin shall be returned to original location by the cabin tilt switch.

#### **10) FUEL WARMER SWITCH**



(1) This switch is used to heat the fuel of pre-heater.

### 11) INC/DECREMENT SWITCH



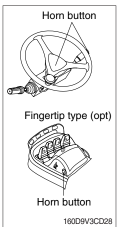
- (1) When engine running, the low idle rpm of engine increase or decrease by 25 rpm by operating this switch.
- (2) Engine low idle rpm returns to normal value when engine restarted.

### 12) TOP WIPER AND WASHER SWITCH (OPTION)



- (1) This switch is used to operate the wiper and washer on the top of the cab.
- (2) The washer liquid is sprayed and the wiper is operated only while pressing this switch.

#### 13) HORN BUTTON



(1) If you press the button on the top of the multifunction switch, the center of the steering wheel and the button on the fingertip body (option), the horn will sound.

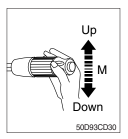
### 14) CAB LAMP SWITCH

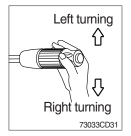


(1) This switch turns ON the cab room lamp.

### **15) MULTI FUNCTION SWITCH**







- (1) Front wiper and washer switch
  - ${\ensuremath{\textcircled{}}}$  When the switch is in J position, the wiper moves intermittently.
- O When placed in  $\ensuremath{\,\mathrm{I}}$  or  $\ensuremath{\,\mathrm{I}}$  position, the wiper moves continuously.
- ③ If you push the grip of the lever, washer liquid will be sprayed and the wiper will be activated 2-3 times.
- \* Check the quantity of washer liquid in the tank. If the level of the washer liquid is LOW, add the washer liquid (In cold, winter days) or water. The capacity of the tank is 1 liter.
- (2) Dimmer switch
- 1 This switch is used to turn the head light direction.
- ② Switch positions
- · Up : To flash for passing
- · Middle : Head light low beam ON
- · Down : Head light high beam ON
- 3 If you release the switch when it's in up position, the switch will return to middle.
- (3) Turning signal switch
- ① This switch is used to warn or signal the turning direction of the truck to other vehicles or equipment.
- ② Push the lever up for turning left, pull the lever down for turning right.

#### **16) MASTER SWITCH (OPTION)**



- This switch is used to shut off the entire electrical system.
   When the truck is not operated for a long time, turn OFF the master switch for the safety purpose.
- (2) I : The battery remains connected to the electrical system.O : The battery is disconnected to the electrical system.
- \* Never turn the master switch to O (OFF) with the engine running. Engine and electrical system damage could result.

### 17) EXHAUST SYSTEM CLEANING SWITCH



(1) This switch is used to select the cleaning function of the exhaust system.

#### (2) Inhibit position (1)

- ① The inhibit position disallows any automatic or manual exhaust system cleaning.
- ② This may be used by operator to prevent exhaust system cleaning when the truck is operating in a hazardous environment is concerned about high temperature.
- ③ It is strongly recommended that the this position is only activated when high temperatures may cause a hazardous condition.

#### (3) OFF position

This position will initate a automatic exhaust system cleaning when needed.

- (4) Manual position (2)
- This position will only initate a manual exhaust system cleaning and the exhaust system cleaning lamp is illuminated.
- ② HEST lamp will be illuminated during the entire exhaust system cleaning.
- **※** Refer to the page 3-11 for details.
- \* This switch return to the OFF position when released the manual position (2).

#### 18) REAR WIPER/WASHER SWITCH



- (1) This switch is used to operate the wiper and washer on the rear of the cab.
- (2) The washer liquid is sprayed and the wiper is operated only while pressing this switch.

#### **19) ENGINE MODE SWITCH**



(1) This switch offers two selectable operating mode.

The operator can adjust the truck's performance with this selection switch.

- (2) Function
- ① STANDARD MODE : This mode provides maximum fuel efficiency for general loading.
- ② POWER MODE : This mode provides maximum power output for heavy loading or hill climb.

### 20) AIR COMPRESSOR SWITCH (option)

- 110D9CD61
- (1) This switch is used to activate the air compressor.

# 21) SEAT HEAT SWITCH (option)



(1) This switch is used to heat the seat.

### 22) COOLING FAN CONTROL SWITCH (option)



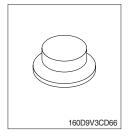
- (1) This switch use to control the cooling fan.
- (2) This switch has three positions.
  - AUTO : The fan automatically work in reverse according to set up interval and time of the cooling fan reverse mode.
    - \* Refer to page 3-25 to set of the cluster.
  - · OFF : Only forward rotation is possible.
  - MANUAL : The fan rotates reverse only while pressing this position.
- (3) If release the switch, return to the OFF position.
- \* The reverse rotation pilot lamp lights up on the area of the warning and pilot lamp of the LCD when the cooling fan is operated to the reverse rotation.

### 23) HEATED MIRROR SWITCH (option)



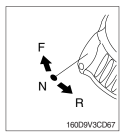
(1) This switch is used to heat the mirror.

### 24) FNR ENABLE SWITCH (option)



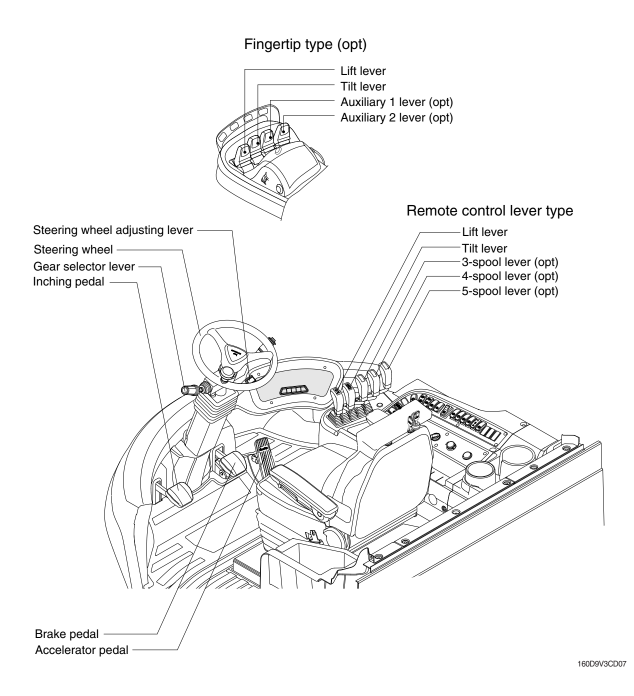
(1) This switch makes FNR to enable when the fingertip is equipped as an option.

# 25) FNR SWITCH (option)



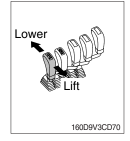
- (1) This switch changes travel direction of truck only when the FNR enable switch is selected ON.
  - $\cdot$  F : Truck moves forward
  - $\cdot\,N$  : Neutral position
  - · R : Truck moves backward

# 7. CONTROL DEVICE

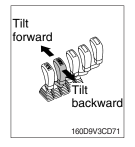


3-47

### 1) LIFT LEVER



### 2) TILT LEVER



## (1) Lift

Pull the lever back to lift the forks.

#### (2) Lower

Push the lever forward to lower the load.

#### (3) Holding

When the lever is released, the lifting or lowering action stops.

\* Lifting speed is controlled by lift lever and accelerator pedal. Lowering speed is controlled by lever only.

#### (1) Tilt forward

Push the lever forward to tilt mast forward.

#### (2) Tilt backward

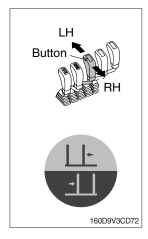
Pull the lever back to tilt mast backward.

#### (3) Holding

When the lever is released, tilting action stops.

\* Forward and backward tilting speeds are controlled by tilt lever and accelerator pedal.

### 3) LEVER FOR SIDE SHIFT



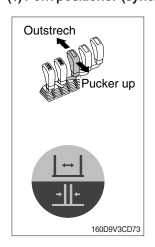
#### (1) LH movement

Press the button on the 3rd lever then push the lever forward to move the left hand for the side shift.

#### (2) RH movement

Press the button on the 3rd lever then pull the lever backward to move the right hand for the side shift.

### 4) LEVER FOR SIDE SHIFT WITH FORK POSITIONER (1) Fork positioner (synchronizer type)

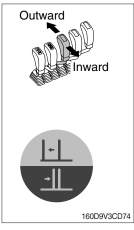


### 1 Outstrech the forks

Push the lever forward to outstrech simultaneously outward of the both forks.

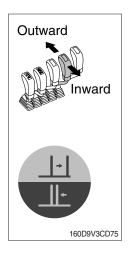
② Pucker up the forks Pull the lever backward to pucker up simultaneously inward of the both forks.

# (2) Fork positioner (independent type)



### ① LH fork movement

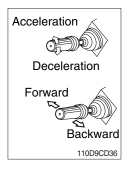
- Push the lever forward to move outward for the LH fork.
- Pull the lever backward to move inward for the LH fork.



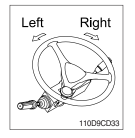
#### 2 RH fork movement

- Push the lever forward to move outward for the RH fork.
- Pull the lever backward to move inward for the RH fork.

### 5) GEAR SELECTOR LEVER



#### 6) STEERING WHEEL



### 7) BRAKE PEDAL



#### 8) ACCELERATOR PEDAL



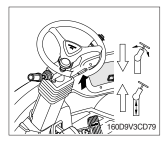
- (1) This lever is used for gear selection, forward 3 stages and reverse 3 stages.
- (2) If you push the gear selector lever, the truck moves forward, but pulling the gear selector lever, the truck moves backward.
- (3) If you turn the gear selector lever forward, the truck increases the speed, but if you turn the gear selector lever backward, the truck reduces the speed.
- (1) A steering cylinder of the steering axle will operate the steering function.
- (2) Turning the steering wheel left, the truck moves to the left side and turning it right, the truck moves to the right side.
- (1) If the pedal is pushed, braking force is generated and bring the truck to a stop.
- \* Do not operate the truck with stepping on the brake pedal unnecessarily, or bring premature wear of brake disc.
- (1) This pedal controls the engine speed. The engine speed will increase in proportion to the degree of force applied to this pedal.
- (2) Unless this pedal is pressed, the truck will run at low idling.

#### 9) INCHING PEDAL



- (1) Inching pedal is used for fine control of forward and reverse movement when lifting up or putting down loads.
- ※ Do not put your foot on the inching pedal or brake pedal unless using it.

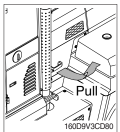
### 10) STEERING WHEEL ADJUSTING LEVER



- (1) By pulling down the lever, the wheel is adjustable to tilt.
  Tilting angle : 40°
- (2) By pulling up the lever, the wheel is adjustable to telescope.
  - Telescopic stroke : 80 mm
- (3) Release the lever to lock the steering wheel in the desired position.
- \* After adjusting, try to move the steering wheel backward and forward to check that it is locked in the selected position.
- Always carry out the adjustment with the truck stopped.

Never try to adjust the steering wheel when the truck is moving.

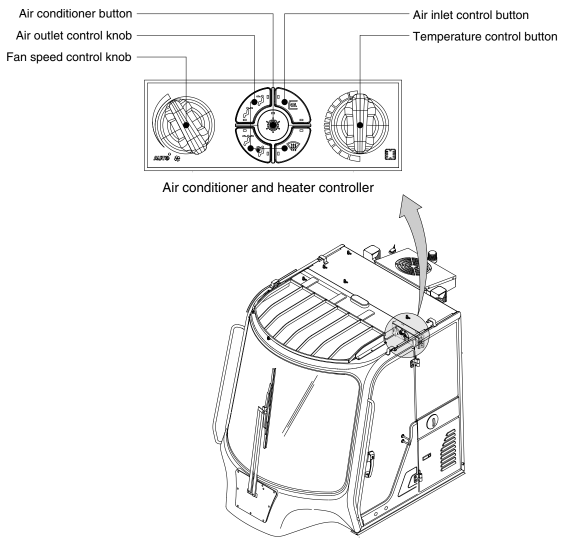
## 11) ENGINE HOOD



(1) Pull the handle attached on the bolt side of engine hood to open it.

# 8. AIR CONDITIONER AND HEATER

Full auto air conditioner and heater are equipped for pleasant operation against outside temperature and defrost on window glass.



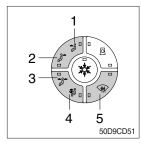
160D9V3CD08

### 1) AIR CONDITIONER BUTTON



- (1) When you push this button, air conditioner system is operated.
- (2) Determines whether to perform a cooling function of air conditioner.
  - ① Pilot lamp ON : Air conditioner operation
  - ② Pilot lamp OFF : Fan only
- \* The AUTO pilot lamp ON when this button is pushed.

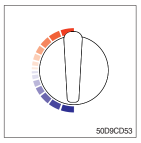
### 2) OUTLET CONTROL BUTTON



There are five kinds of air flow.

- ① Foot
- 2 Rear
- ③ Foot and rear
- 4 Foot and defrost
- 5 Defrost
- \* The pilot lamp is turned ON when the button is pushed.

## 3) TEMPERATURE CONTROL KNOB



- This knob regulates the temperature of air.
- 1 Right side (red zone) : Cool down air temperature
- 2 Left side (blue zone) : Heat up air temperature

### 4) AIR INLET CONTROL BUTTON



- This button selects the inlet air.
- 1 Pilot lamp ON : Fresh air intake.
- 2 Pilot lamp OFF : The air circulates in the cab.
- \* The pilot lamp is turned ON when the button is pushed.
- \* Check out the fresh air filter periodically to keep a good efficiency.
- \* Change air occasionally when using recirculation for a long time.
- \* Check out the recirculation filter periodically to keep a good efficiency.

### 5) FAN SPEED CONTROL KNOB

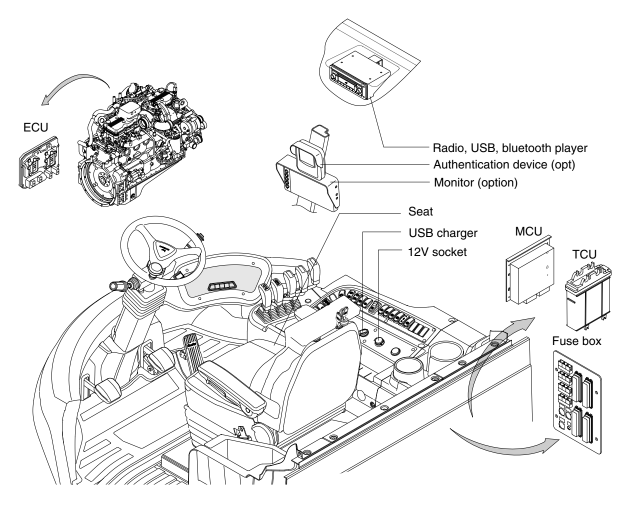


- ① Fan speed is controlled automatically by set temperature.
- \* The AUTO pilot lamp ON when the air conditioner button is pushed.
- ② This knob controls fan speed manually.
- \* The AUTO pilot lamp OFF when this knob is operated.
- 3 This knob makes the system ON.
- 4 The fan is stopped when this knob is pointed to the  $\boldsymbol{*}$  position.

### 6) DIAGNOSIS AND MEASURES BY ERROR

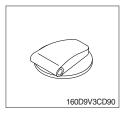
Error	Meaning
Ambient sensor open	1. Check assembly status.
Ambient sensor short	2. Ambient temperature sensor exchange after single item check.
In-cabin temperature sensor open	1. Check assembly status.
In-cabin temperature sensor short	2. In-cabin temperature sensor exchange after single item check.
Evap. sensor open	1. Check assembly status.
Evap. sensor short	2. Evap. sensor exchange after single item check.
Water valve sensor open	1. Check assembly status.
	2. Mix actuator exchange after single
Gauge pressure circuit error	1. Check assembly status.
	2. Please refer to the type of fault diagnosis using gauge.
	3. Failure diagnosis and measures. Failure diagnosis of gauge type.

# 9. OTHERS



250D9V3CD09

### 1) USB CHARGER



(1) This is possible to use a USB cable to connect a device to a power supply.

### 2) 12V SOCKET



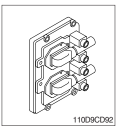
(1) Utilize the power of 12 V as your need and do not exceed power of 12 V, 120 W.

### 3) TRANSMISSION CONTROL UNIT (TCU)



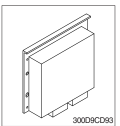
- (1) The control unit is shifting the required speeds fully-automatically under consideration of the following criteria.
  - · Gear selector lever position
  - · Driving speed
  - · Load level

### 4) ENGINE CONTROL MODULE (ECM)



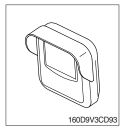
The engine control module (ECM) is the control center of the engine system.

### 5) MACHINE CONTROL UNIT (MCU)



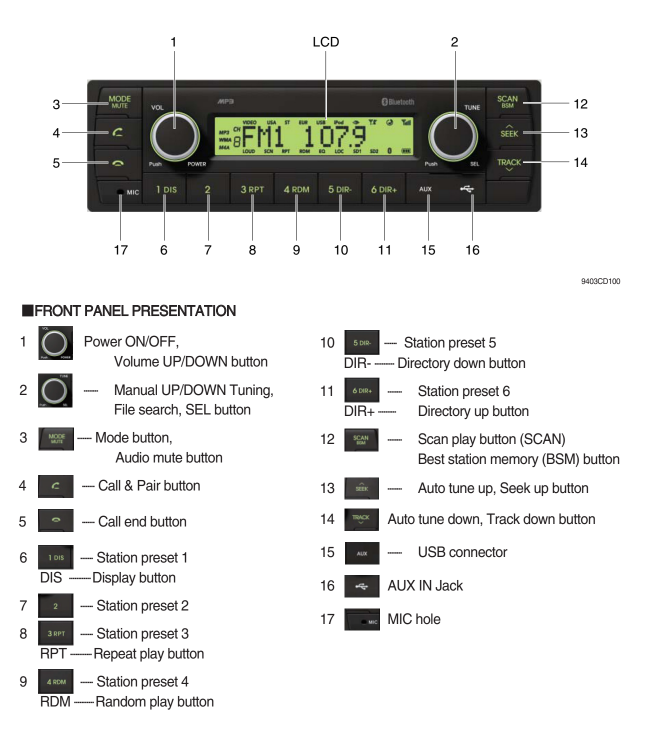
It consists of electronic parts and controls all lamps and buzzers on cluster in accordance with signals transmitted from the switches, the ECM, TCU, the engine and the hydraulic pressure sensors.

### 6) AUTHENTICATION DEVICE (option)



- (1) This is used for RF ID tagging by touching the ID card or entering pin number as an option.
  - Also, it is possible to manage driver and safety.
- \* Refer to page 3-91 for details.

### 7) RADIO AND USB PLAYER (WITH BLUETOOTH)



#### **GENERAL**

#### (1) Power and volume button



#### ① Power ON / OFF button

Press power button (1) to turn the unit on or off.

#### ② Volume UP/DOWN control knob

Turn VOL knob (1) right to increase the volume level. Turn VOL knob (1) left to decrease the volume.

After 5 seconds the display will return to the previous display mode.

#### ③ Initial volume level set up

I-VOL is the volume level the unit will play at when it is next turned on. To adjust the I-VOL level, press and hold VOL button (1) for longer than 2 seconds. The current volume level displays on the display panel.

Then turn button (1) right or left to set the volume level as the I-VOL level.

#### ④ Clock ON/OFF control

The CLOCK was default at off status. To turn CLOCK ON, press and hold VOL button (1) for longer than 2 seconds to display I-VOL, then short press VOL again, turn VOL knob while CLOCK OFF display, then the CLOCK ON will be displayed.

\* Due to time tolerance, the clock display on the Audio unit might have slight difference.

#### **5 Clock adjustment**

With CLOCK ON selected, press VOL knob again after CLOCK ON display, the hour will blink, turn VOL knob right or left to adjust hour. Simply press VOL again, the minute will blink, turn VOL knob to adjust minute. Then press VOL again to confirm the clock once finished.

#### (2) Menu Selection



This button can adjust the effect of the sound and other things.
 Each time you press this button (2), LCD displays as follows :

 $\mathsf{BAS} \rightarrow \mathsf{TREB} \rightarrow \mathsf{BAL} \ \mathsf{L=R} \rightarrow \mathsf{FAD} \ \mathsf{F=R} \rightarrow \mathsf{EQ} \rightarrow \mathsf{LOUD} \ \mathsf{ON} \rightarrow \mathsf{BEEP} \ \mathsf{2ND}$ 

On each setting, the level can be controlled by turning TUNE knob (2). When the last adjustment is made, after 5 seconds, the display will automatically return to the previous display mode.

#### ② Bass control

To adjust the bass tone level, first select the bass mode by pressing SEL button (2) repeatedly until BASS appears on the display panel. Then turn knob (2) right or left within 5 seconds to adjust the bass level as desired. The bass level will be shown on the display panel from a minimum of BASS-7 to a maximum of BASS+7.

#### ③ Treble control

To adjust the treble tone level, first select the treble mode by pressing SEL button (2) repeatedly until TREB appears on the display panel. Then turn knob (2) right or left within 5 seconds to adjust the treble level as desired. The treble level will be shown on the display panel from a minimum of TREB -7 to a maximum of TREB +7.

#### ④ Balance control

To adjust the left-right speaker balance, first select the balance mode by pressing SEL button (2) repeatedly until BAL indication appears on the display panel. Then turn knob (2) right or left within 5 seconds to adjust the balance as desired. The balance position will be shown by the bars on the display panel from BAL 10R (full right) to BAL 10L (full left).

#### **5** Fader control

To adjust the front-rear speaker balance, first select the fader mode by pressing SEL button (2) repeatedly until FADER indication appears on the display panel. Then turn knob (2) right or left within 5 seconds to adjust the front-rear speaker level as desired. The fader position will be shown by the bars on the display panel from FAD 10F (full front) to FAD 10R (full rear).

#### 6 EQ control

You can select an equalizer curve for 4 music types (CLASSIC, POP, ROCK, JAZZ). Press button (2) until EQ is displayed, then turn knob (2) right or left to select the desired equalizer curve. Each time you turn the knob, LCD displays as follows :

 $\mathsf{EQ}\:\mathsf{OFF}\to\mathsf{CLASSIC}\to\mathsf{POP}\to\mathsf{ROCK}\to\mathsf{JAZZ}$ 

When the EQ mode is activated, the BASS and TREBLE modes are not displayed.

#### ⑦ Loud control

When listening to music at low volume levels, this feature will boost the bass and treble response. This action will compensate for the reduction in bass and treble performance experienced at low volume.

To select the loudness feature, press button (2) until LOUD is displayed, then turn knob (2) right or left to activate or deactivate loudness.

#### 8 Beep control

To adjust the BEEP mode, first select the BEEP mode by pressing button (2) repeatedly until BEEP indication appears on the display panel. Then turn knob (2) left or right within 5 seconds to select BEEP 2ND, BEEP OFF or BEEP ON.

- BEEP 2ND : You will only hear the beep sound when the buttons are held down for more than 2 seconds.
- BEEP OFF : You can not hear the sound beep when you press the buttons.
- $\cdot\,$  BEEP ON : You can hear the beep sound each time you press the buttons.

#### (3) Mute control

① Press and hold MUTE button (3) for over 2 seconds to mute sound output and MUTE ON will blink on the LCD. Press the button again to cancel MUTE function and resume to normal playing mode.

### (4) Mode selection

- ① Repeat press MODE button (3) to switch between FM1, FM2, AM, USB, AUX, BT MUSIC.
- If there is no USB, AUX, Bluetooth Phone connected, it would not display USB, AUX, BT when you press button (3).

# RADIO

## (1) Mode button





① To manually tune to a radio station, simply turn encoder TUNE (2) left or right to increase or decrease the radio frequency.

① Repeat press MODE button to select FM1, FM2 or AM.

# (3) Auto tuning button





 To automatically select a radio station, simply press Seek up or Track down button.

## (4) Station preset button



- In radio mode, pressing buttons (6) to (11) will recall the radio stations that are memorized. To store desired stations into any of the 6 preset memories, in either the AM or FM bands, use the following procedure :
  - a. Select the desired station.
  - b. Press and hold one of the preset buttons for more than 2 seconds to store the current station into preset memory. Six stations can be memorized on each of FM1, FM2, and AM.

### (5) Preset scan (PS) / Best station memory (BSM) button



① Press BSM button (12) momentarily to scan the 6 preset stations stored in the selected band. When you hear your desired station, press it again to listen to it.

Press BSM button (12) for longer than 2 seconds to activate the Best Station Memory feature which will automatically scan and enter each station into memory.

If you have already set the preset memories to your favorite stations, activating the BSM tuning feature will erase those stations and enter into the new ones. This BSM feature is most useful when travelling in a new area where you are not familiar with the local stations.

## **USB PLAYER**

### (1) USB playback



① The unit was equipped with a front USB jack and also a rear USB Jack.

With a USB device plugged in the front USB jack, it will be detected as front USB mode. And with a USB device plugged in the rear USB jack, it will be detected as rear USB. To get to a USB mode, press MODE (3) button momentarily or insert the USB device in front or rear USB jack.

If there are no mp3 or wma files in USB device, it will revert to the previous mode after displaying NO FILE.

## (2) Track Up / Down button



SEEK

TRACK

① Press SEEK up (13) or TRACK down (14) to select the next or previous track. Press and hold the buttons to advance the track rapidly in the forward or backward direction.

## (3) MP3 directory / File searching

9403CD107



① Button (2) is used to select a particular directory and file in the device. Turn button (2) right or left to display the available directories. Press button (2) momentarily when the desired directory is displayed, then turn button (2) right or left again to display the tracks in that directory. Press button (2) to begin playback when the desired file is displayed.

## (4) Directory Up / Down button



- ① During MP3/WMA playback, simply press DIR- button (10) to select the previous directory (if available in the device); simply press DIR+ button (11) to select the next directory (if available in the device).
- If the USB device does not contain directories, it would play MP3/ WMA tracks at 10- file when you press DIR- button (10), and play MP3/WMA tracks at 10+ file when you press DIR+ (11) button.

## (5) Track Scan Play (SCAN) button



- SCAN playback : Simply press SCAN (12) button to play the first 10 seconds of each track.
- SCAN folder : Press and hold SCAN button for longer than 2 seconds to scan play the tracks in current folder.
- SCAN off : Simply press it again to cancel SCAN feature.

### (6) Track Repeat Play (RPT) button



- REPEAT playback : Simply press RPT (8) button to play current track repeatedly.
- REPEAT folder : Press and hold RPT for longer than 2 seconds to repeat play the tracks in current folder.
- REPEAT off : Simply press it again to cancel REPEAT feature.

#### (7) Track Random Play (RDM) button



#### (8) ID3 v2 (DISP)



- RANDOM playback : Simply press RDM (9) button to play the tracks in the device in a random sequence.
- RANDOM folder : Press and hold RDM button for longer than 2 seconds to randomy play the tracks in the current folder.
- RANDOM off : Simply press it again to cancel RANDOM feature.
- While a MP3 file is playing, press DISP button (6) to display ID3 information. Repeat push DISP button (6) to show directory name / file name and album name / performer / title.
- % If the MP3 disc does not have any ID3 information, it will show NO ID3.
- \* USB Information and Notice
  - a. Playback FILE SYSTEM and condition allowance.
    - FAT, FAT12, FAT16 and FAT32 in the file system.
    - V1.1, V2.2 and V2.3 in the TAG (ID3) version.
  - b. Display up to 32 characters in the LCD display.
  - c. No support any of MULTI-CARD Reader.
  - d. No high speed playback but only playing with normal full speed.
  - ※ DRM files in the USB may cause malfunction to playback in the radio unit.
  - % In temperatures below -10°C (14°F), the audio unit with USB hook up may be affected and not play well.

# **AUX OPERATION**

It is possible to connect your portable media player to the audio system for playback of the audio tracks via the cab speakers.

To get the best results when connecting the portable media to the audio system, follow these steps :

- Use a 3.5 mm stereo plug cable to connect the media player headphone socket at each end as follows.
- Adjust the portable media player to approximately 3/4 volume and start playback.
- Press the MODE button (3) on the audio unit to change into AUX mode.
- The volume and tone can now be adjusted on the audio unit to the desired level.
- \* The audio quality of your media player and the audio tracks on it may not be of the same sound quality as the audio system is CD Player.
- \* If the sound of the media player is too low compared with the radio or CD, increase the volume of the player.
- If the sound of the media player is too loud and/or distorted, decrease the volume of the player. When in AUX mode, only the Volume, Bass, Treble, EQ and Mode functions of the audio unit can

 $\times$  be used.

# BLUETOOTH (if equipped)

### (1) Using a bluetooth wireless connection

- $\textcircled$  Your audio unit supports bluetooth wireless technology. You can set up a wireless link with bluetooth cellular phone.
- ② Continue to pair the cellular phone with the audio unit. Within a few moments the two should be able to connect.
- \* Since this audio unit is on standby to connect with your cellular phone via bluetooth wireless technology, using this audio unit without running the engine can result in battery drainage.
- This audio units phone call reception is on standby when ignition switch is set to ACC OFF or \* ON.

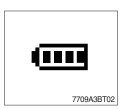
The line-of-sight distance between this audio unit and your cellular phone must be 10 meters or

\* less for sending and receiving voice and data via bluetooth wireless technology. However the transmission distance may become shorter than the estimated distance depending on the environment where it is being used.



a. Bluetooth icon

It will blink while establishing the bluetooth pairing. It will light up after a bluetooth device connected.



**b. Battery icon** It indicates the battery status of the connected bluetooth device.



c. Single strength icon

It indicates the signal strength of the connected bluetooth device.

#### (2) Pairing in hands free modes



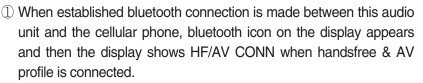
- Press and hold CALL button (4) for 2 seconds until you hear beep sound, then PAIR STR will appear on the display.
- 2 For the next procedure, go to cellular phone pairing mode.
- ③ If it is in pairing status with audio unit and cellular phone, PAIRING will show on the display.
- ④ If you want to exit pairing mode, press CALL END button (5) briefly while pairing, then it will show PAIR CLR on the display.
- (5) Bluetooth Icon and PAIR OK appear on the display when pairing is successful.

#### (3) Cellular phone pairing mode

- ① Browse your cellular phone menu and find the connectivity or bluetooth connection section.
- ② Select search for a new handsfree device function and allow the phone to find the mobile.
- ③ HYUNDAI should appear on your cellular phone screen.
- ④ Press connect menu among the handsfree option on your cellular phone.
- (5) The cellular phone should prompt for a pin code. Insert the pin code 1234.
- 6 The cellular phone should confirm that it has established a new paired connection.
- T Close the menu. The pairing is now completed. It appears PAIR FAIL on the display for 3 seconds.
- \* Each cellular phone type has distinct phone menu so you may need to refer to your manufactures instruction for the correct procedure on how to connect a new bluetooth device.
- \* Please retry the pairing instruction if HYUNDAI does not appear on the cellular phone screen.
- \* Please select authorized, if there is authorized menu in the menu of bluetooth connection in your cellular phone.
- \* Once the bluetooth pairing is completed between your cellular phone and this audio unit, both units will be automatically recognized on its paring like when you turn on the key in your car even though the audio unit is turned off.
- \* This audio unit can store up to 6 phones pairings. If the memory is full, the first stored paired phone will be deleted.
- \* The connecting priority will be given to the last connected cellular phone.
- \* If you want to change the connecting priority, try to connect this audio unit from the cellular phone you want.

## (4) Bluetooth connection and disconnection





- 9403CD118
- 9403CD117
- 2 To disconnect bluetooth link

Press and hold CALL END button (5) for 2 seconds, it shows DIS CON and bluetooth Icon disappears on the display.

③ To connect bluetooth link

Press CALL button (4) briefly, it blinks bluetooth lcon on the display while bluetooth is being connected. If the connection is completed, bluetooth lcon displays on the display.

- When your cellular phone battery is at low charge, the bluetooth connection may occasionally be lost. To maintain good connectivity ensure that your phone battery is adequately charged.
- \* In case of failure of bluetooth pairing :
  - Delete item in paired list on your phone.
  - Reset both phone by power off/on and the audio unit by ACC off/ on.
- Connecting priority of handsfree profile is higher than headset profile.
- \* The headset mode does not support caller ID, reject call and call Transfer.

## (5) Using the audio unit as a handsfree device



2 To accept call

Press CALL button (4), ANSWER CALL followed by TALKING will show in the display.

3 To end call

To end call, press CALL END button (5), REJECT appears on the display.

\* If reject call is activated in your phone, then your cellular phone does not support reject call function.

### (6) Audio transfer between the audio unit and phone

The audio transfer function is for switching the call from the audio unit to the cellular phone for private conversation.



- Press CALL button (4) briefly during conversation, it appears CALL TRANS on the display. To switch back to the audio unit, press button (4) briefly during private conversation, then it appears CALL TRANS on the display again.
- \* This function will be a cause of disconnection of bluetooth link in some nokia phones, but do not worry, just press button (4) during private conversation, then switch back to the audio unit automatically.
- \* The quality of calling between cellular phone and audio unit is better than calling between one audio unit and another one.

### (7) Last call number dialing



① Press CALL button (4) briefly, it appears CALL TO on the display, then simply press CALL button once again, it would make the last call with phone number displayed on LCD.

If Reject call is activated in your phone, then your cellular phone does not support Reject Call function.

If you are using SAMSUNG phone, then you may need to press send button once more. With the first press of button it should show contact list in your phone, then if you press again you should be ready to make the last call.

#### (8) To make a call by cellular phone

The audio transfer function is for switching the call from the audio unit to the cellular phone for private conversation.

- ① The audio unit will be activated automatically when you make a call with cellular phone.
- ② When you make a call processing by cellular phone, it shows CALLING on the display.
- ③ When you receive a call, the phone number \*\*\*\*\*\*\*\* appears on the display.

#### (9) Using the audio unit as bluetooth music

The audio unit supports A2DP (Audio Advanced Distribution Profile) and AVRCP (Audio Video Remote Control Profile), and both profiles are available to listen music at the audio unit via cellular phone which is supporting the two profiles above.

- ① To play music, search the menu on your cellular phone as below :
   i.e : Menu→ File manager→ Music→ Option→ Play via bluetooth.
   It appears BT MP3 on the display.
- ② During BT MP3 playing, you could select the previous or next track by pressing SEEK up or TRACK down button on audio unit or operate via your cellular phone.
- ③ To stop music, press button (5) briefly and it will automatically switch into the previous mode.
- ④ To resume music playing, press the play button on your cellular phone.
- \* This function may be different depending on cellular phone. Please follow the cellular phone menu. Some types of phones need to pair once more for bluetooth MP3 connection.
- \* This function will be caused to disconnect A2DP, AVRCP depends on cellular phone.
- \* Information about songs (e.g.: the elapsed playing time, song title, song index, etc.) cannot be displayed on this audio unit.

### **RESET AND PRECAUTIONS**

#### (1) Reset function

Interfering noise or abnormal compressed files in the MP3 disc or USB instrument may cause intermittent operation (or unit frozen/locking up). It is strongly recommended to use appropriate USB storage to not cause any malfunction to the audio unit. In the unlikely event that the player fails to operate correctly, try to reset unit by any of following two methods.

- ① press and hold stee simultaneously for about 5 seconds. (without Bluetooth)
- \* Take out the fuse for the audio system in the vehicle once and then plug it back in.
- It will be necessary to re-enter the radio preset memories as these will have been erased when the microprocessor was reset.

After resetting the player, ensure all functions are operating correctly.

#### (2) Precautions

When the inside of the cab is very cold and the player is used shortly after switching on the heater, moisture may form on the disc or the optical parts of the player and proper playback may not be possible.

If moisture forms on the optical parts of the player, do not use the player for about one hour. The condensation will disappear naturally allowing normal operation.

- ① Operation voltage : 9~32 volts DC, negative
- 2 Output power : 40 watts maximum (20 watts x 2 channels)
- ③ Tuning range

Area	Band	Frequency range	Step
USA	FM	87.5~107.9 MHZ	200K
054	AM	530~1710 KHZ	10K
EUROPE	FM	87.5~108.0 MHZ	50K
	AM	522~1620 KHZ	9K
ASIA	FM	87.5~108.0 MHZ	100K
ASIA	AM	531~1602 KHZ	9K
LATIN	FM	87.5~107.9 MHZ	100K
	AM	530~1710 KHZ	10K

## AREA Selection :

- To select an area, press and hold related buttons at FM1 band for about 3 seconds.

- USA Area: Press and hold mode + 1DIS buttons for 3 seconds
- EUROPE Area: Press and hold mode + 2 buttons for 3 seconds
- ASIA Area: Press and hold mode + 3RPT buttons for 3 seconds
- LATIN Area: Press and hold mode + 4RDM buttons for 3 seconds.
- ④ USB version : USB 1.1
- 5 Bluetooth version : V2.1
- 6 Bluetooth supported profile :
  - A2DP : Advanced Audio Distribution Profile
  - AVRCP : Audio/Video Remote Control Profile
  - HFP : Hands-Free Profile

# 8) CAMERA MONITOR (option)



960A3CD65

# (1) Summary of key actions

No.	Button	Description	Single Cam mode	Function menu - Single Cam
1	٩	POWER	- Beep stop* - Display On / Off	- Beep stop* - Display On / Off - Menu escape (save & exit)
2		SELECT	Parking guide line On / Off	- 0 : Menu select - 1 : Adjust menu escape
3	<b>\$</b>	MENU	- 0 : Menu enter - 1 : Parking guide line adjust (long key/2 sec)	Menu next page
4		UP	- S*: Previous view - L*: Adjust to the volumn set in the menu	- Menu Up - Menu Adjust Up
5		DOWN	Next view	- Menu Down - Menu Adjust down

· Beep stop : Operates with Power button during beep (MOD) operation and has the highest priority.

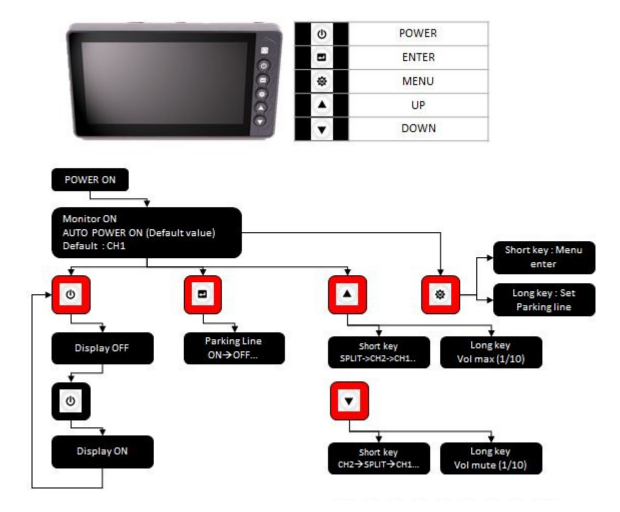
· Beep stop off : Monitor OFF  $\rightarrow$  ON or UP key (L)

 $\cdot$  When alarm beep occurs, key beep mute.

· S : Short key

· L : Long key

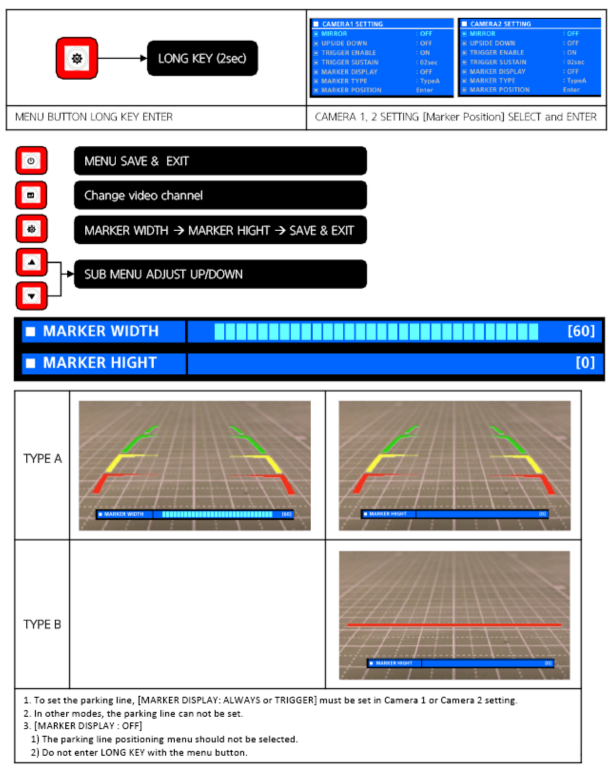
#### (2) Operation scenario (Single camera mode)



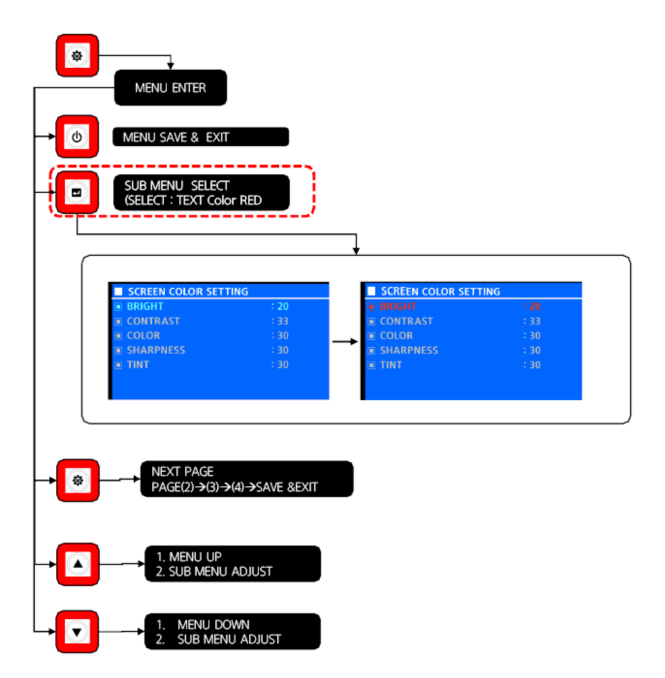
# (3) Function menu tree (Single cam mode)

SHOP	RT KEY				
NO	MENU	Pop-up menu	Background video	SETTING VALUE	비고
		SCREEN COLOR SETTING		BRIGHT : 0~60 / 1STEP	DEFAULT : 20
	SCREEN	IN BRIGHT : 20 IN CONTRAST : 33		CONTRAST : 0~60 / 1STEP	DEFAULT : 33
1	COLOR	COLOR : 30 SHAIRPNESS : 30	Previous view	COLOR : 0~60 / 1STEP	DEFAULT : 30
	SETTING	■ TINT : 30	view	SHARPNESS : 0~60 / 1STEP	DEFAULT : 30
				TINT : 0~60 / 1STEP	DEFAULT : 30
				MIRROR : ON/OFF	
		CAMERA1 SETTING		UPSIDE DOWN : ON/OFF	
		IN: MIRROR : OFF		TRIGER ENABLE : ON/OFF	
2	CAMERA 1	UPSIDE DOWN : OFF TRIGGER ENABLE : ON	CAMERA 1	TRIGER SUSTAIN : 1~20sec / 1sec	
2	SETTING	■ TRIGGER SUSTAIN : 02sec ■ MARKER DISPLAY : OFF	CAMERA I	MARKER DISPLAY : ALWAYS/TRIGER/OFF	
		MARKER TYPE : TypeA     MARKER POSITION Enter		MARKER TYPE : TYPE A / TYPE B	
				MARKER POSITION : ENTER	MARKR WIDTH / HIGHT ADJUST
				MIRROR : ON/OFF	
		CAMERA1 SETTING		UPSIDE DOWN : ON/OFF	
		I MIRROR : OFF UPSIDE DOWN : OFF		TRIGER ENABLE : ON/OFF	
3	CAMERA 2	TRIGGER ENABLE : ON	CAMERA 2	TRIGER SUSTAIN : 1~20sec / 1sec	
5	SETTING	■ TRIGGER SUSTAIN : 02sec ■ MARKER DISPLAY : OFF	CAMERA 2	MARKER DISPLAY : ALWAYS/TRIGER/OFF	
		MARKER TYPE : TypeA     MARKER POSITION Enter		MARKER TYPE : TYPE A / TYPE B	
				MARKER POSITION : ENTER	MARKR WIDTH / HIGHT ADJUST
		SPLIT1 SETTING		SPLIT TYPE : TYPE A / TYPE B	
4	SPLIT 1 SETTING	■ CH1 : CAM1 ■ CH2 : CAM2	SPLIT VIEW	CH1 : CAMERA1 / CAMERA 2	
				CH2 : CAMERA1 / CAMERA 2	
		SYSTEM CONFIG		AUTO POWER : AUTO / ON / OFF	
		AUTO POWER : AUTO     AUTO DIMMER : OFF		AUTO DIMMER : ON / OFF	
5	SYSTEM CONFIG	IX BEEP VOLUME : 05 IX LANGUAGE : ENGLISH	SPLIT VIEW	BEEP VOLUME : 0~10 / 1 STEP	DEFAULT : 5
	CONFIG	IX FACTORY RESET : WHOSS/133		LANGUAGE : 한국어 / ENGLISH	DEFAULT : ENGLISH
				FACTORY RESET : Ver x.xx / x.xx	

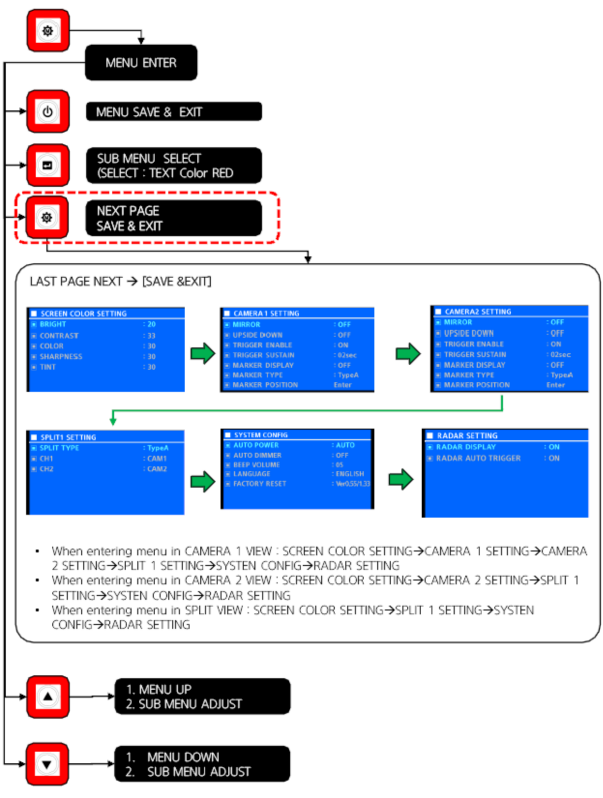
#### (4) Parking guide line adjust



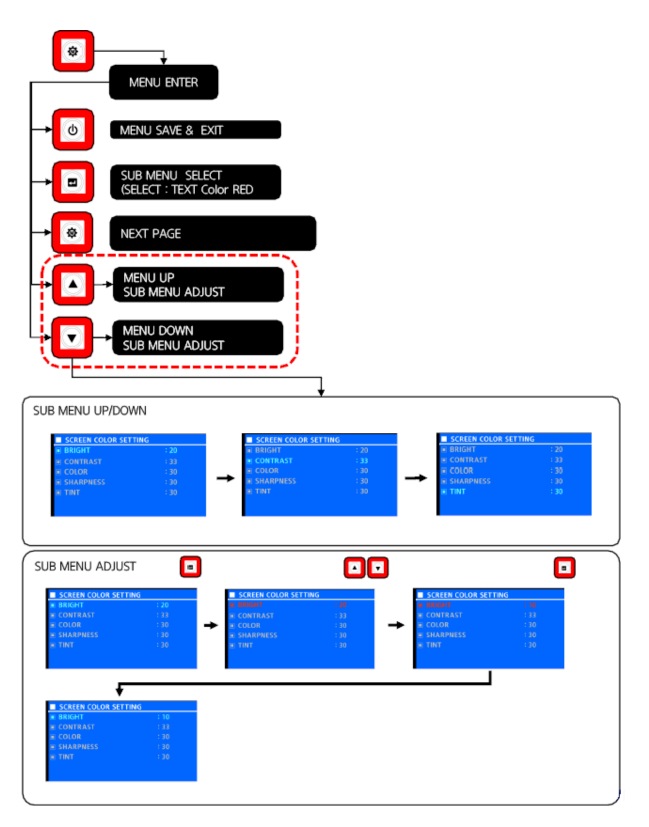
#### (5) How to set function menu



#### (6) Composition of menu screen



### (7) Value adjustment



# 9) HI-MATE (BASIC)

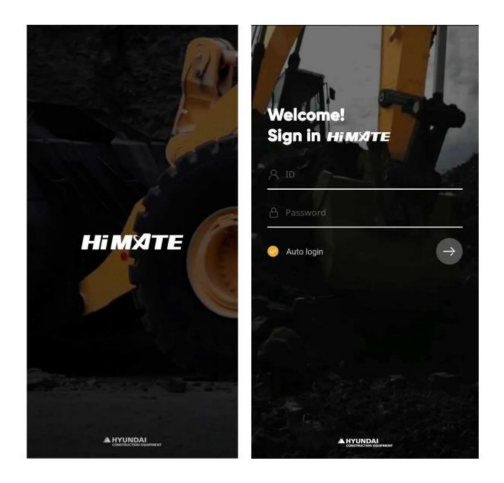
### (1) How to connect

1 Web : https://himate.hyundai-ce.com



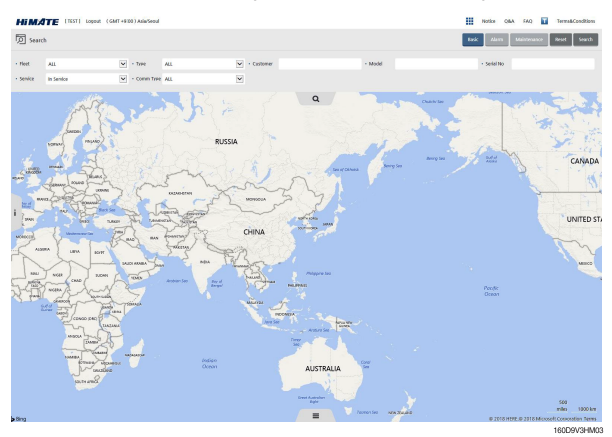
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② App : iOS App Store / Google Play Store Search "HiMATE

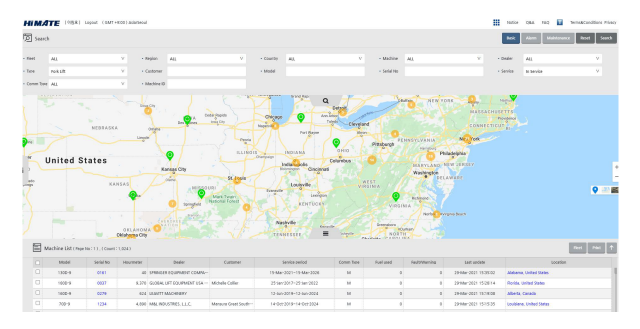


### (2) How to search

① You can search, see the result and get additional valuable information at a glance.



2 You can search, see the result and get additional valuable information at a glance.

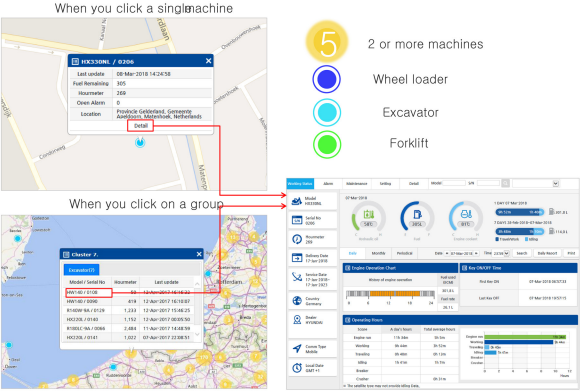


③ After you click the search button, the location (map) and list of the devices that appear as search results appear.

Search										Basic	Alarm Maintenance	Reset Search
t ALL		V • R	tegion ALL	v	Country ALL	v	Machine AU		v	Dealer	ALL	v
e Fork Lift		v · c	lustomer		• Model		Serial No			Service	In Service	v
160D-9 / 021	В		×	HX160L / 0304		×	HL940TM	/ 0267			×	
st update	21-Oct-2020 2	2:56:48	La	st update	29-Mar-2021 11:00:05		Last update	29-Mar-	2021 09:59:59			
el Remaining	210		Fu	el Remaining	282		Fuel Remainin	g 61				
urmeter	1.082		H	urmeter	837		Hourmeter	267			Sec. 1	2 m
en Alarm	1		O	en Alarm	0		Open Alarm	0			ONTARI	o auti
cation	Louisiana, Unit	ed States	Lo	cation	Louisiana, United States		Location	Oklahom	na, United States	/		
	Detai	1			Detail				Detail		2h	Ottawa
rth Korea		uge		and a second sec		-	Norman S		ARIZONA NEW N	OKLA	AS MISSOURI KENT TENNESS ARKANSAS MISSISSIP AVABAM	V RGIN V RGIN UCKY VIR EE 27 DUNA
	Japan	uge			- 781°	-		CALIFORN	ARIZONA NEW N	ORADO KANS	ILUINOIS CS INDIAN AS MISSOURI KENT TENNESS ARKANSAS MISSISSIDM AISSISSIDM	AND PENN WEST UCKY VIR O
bull Rorea	Japan			North Control of Contr	- THE			CALIFORN	ARIZONA NEW N	DRADO KANS OKLA IEXOS TEXAS	ILLINO S INDLAN AS MISSOURI MISSOURI MISSOURI ARKANARA ALARAM ALARAM ALARAM ALARAM ALARAM ALARAM ALARAM	AND PENN WEST UCKY VIR O
Machine Li	Japan B n R ( Pape No : 1 ) , ( Count		Destr.	Customer	- 781°	Comm Type		CALIFORN	ARIZONA NEW N	DRADO KANS OKLA IEXOS TEXAS	ILLINO S INDLAN AS MISSOURI MISSOURI MISSOURI ARKANARA ALARAM ALARAM ALARAM ALARAM ALARAM ALARAM ALARAM	and Print Units of Control of Con
Machine Li	tt (Page No : 1) . ( Count	: 1.001 ) Hourmeter	Deler			Comm Type M		Catiforn Los A San Deg	A OLES VODE A OLES VODE A RIZONA NEW M 000 000 000 000 000 000 000 0	ANDO KANS OKLA EXIC TEXAS Mexico	CENTER STATES	ance of the end of th
Machine Lit	At (Pspe No : 1). ( Count At (Pspe No : 1). ( Count At Selal No 9 0014	:1,001) Hourmeter 5,003			Service period		Fuel used	Californ Californ San Deg	Last update	Mexico	Control Contro	Cinco o Cinco
Machine Lie Mode 1100-	1 (Page No : 1) . (Count 1 (Page No : 1) . (Count 2 Serial No 0 0014 9 0053	:1.001) Hourmeter 5.003 4.995	LIFT DEPOT LTD	Customer	Service period 0 54eb 2017-03 74eb 2022 27 Mar 2019-27 Mar 2024	м	Foelused F	CALIFORM Los San Deg	Lest undete 24-feb-2021 18:05:07	Mexico Mexico Texas Michigan, Texas, Mic	Construction Co	Concernance of the concernance
Machine Li Mode 1100- 1300-	t ( Peor No : 1 ) . ( Count Sent Sent No Sent	:1.001) Hourmeter 5.003 4.995 11.847	LIFT DEPOT LTD LONE STAR FORKLIFT 2017 US**	Customer	Service period 0 54eb 2017-03 74eb 2022 27 Mar 2019-27 Mar 2024	M	Fuel used     43,5 0	aut/Weming 1	Last undate 24-feb-2021 18:05:07 24-feb-2021 18:05:07	Mexico Mexico Texas Michigan, Texas, Mi	Control of	Concernent of the second seco

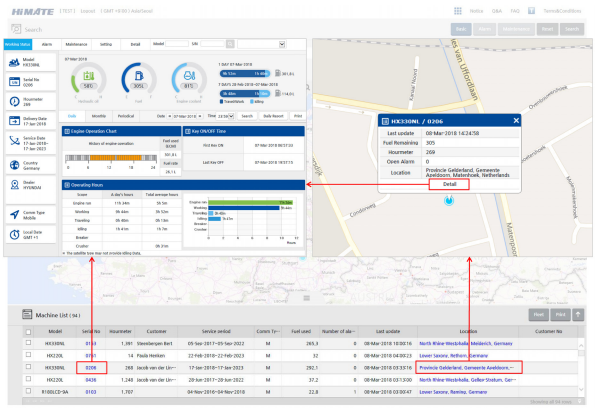
The equipment is expressed in green, sky blue, purple, depending on the type.

④ The icon of the map refers to different types of equipment by color.



#### (3) How to search machine list

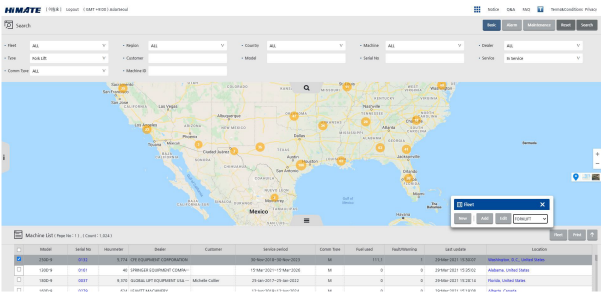
When you click S/N in the list, the details of appliance will be displayed, and when you click the location, the map screen moves to the location of the equipment.



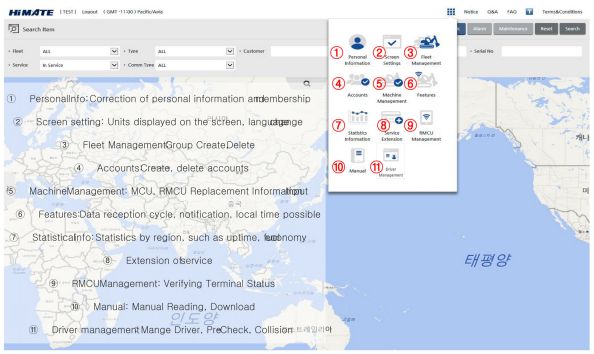
160D9V3HM07

#### (4) How to create fleet

You can search, see the result and get additional valuable information at a glance.



# (5) Application list



160D9V3HM09

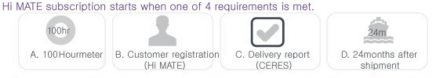
#### (6) Extension of service

#### Free subscription for New Equipment with RMS option

HCE offers free Hi MATE subscription for equipment purchased with RMS as an option or a standard. The period may differ by communication type and region. If you replaceor move the RMCU to another equipment, free subscription is not offered

Mobile	Satellite	Dual
5 years	2 years	2 years

Forklift is only available for Mobile



#### How to Extend Hi MATE Subscription

To continue Hi MATE service after termination or to start it for retrofitted RMS, use a service extension card.

Period	Mobile	Satellite	Dual
1 month	21Q8-32360	21Q8-32270	8-3 1
6 months	21Q8-32350	21Q8-32260	2 +80
1 year	21Q8-32340	21Q8-32250	
3 years	21Q8-32330	21Q8-32230	

#### (7) Machine details (engine type)

In the working status, you can find more information, including operation information, alarm, and etc.



160D9V3HM11

#### (8) Machine details (electric type)

In the working status, you can find more information, including operation information, alarm, and etc.

	Working Status Alarm	Setting Detail		Model S		<b>Cluster Gauge</b> lotor Temperature
Menus Working Status Alarm Maintenance Setting Detail	Model TEST_DUAL TEST_DUAL	25-Feb-2021 48% E Battery F C MotorOBbh Daily Monthly Perio		н с н	AV 23 Feb 2021 (Mas h telm 0h 01m 27% AVS AVG 17 Feb 2021 - 23 Feb 2021 h telm 0h 21 m 22% Travel/Vock billing w Search Daily Report Print	eration hr & Fuel Used
General Informatic • Model Name • S/N	on Service Date 23-Apr-2020- 22-May-2025 Country South Korea	Machine Operation Chart     History of machine oper     0 6 12	ation         Battery used           27 %         Battery rate           18         24	E Key ON/OFF Time	23-Feb-2021 08:30:00 -Wee	erationhr/Battery used
<ul> <li>Hourmeter</li> <li>Delivery Date</li> <li>ServiceDate</li> <li>Country</li> <li>Dealer</li> <li>Communication</li> <li>Type Local Date</li> </ul>	GMI T9	Operating Hours           Scope         A day's h           Machine run         1h 10           Working         1h 8n           Traveling         1h 4n           Idling         0h 1n	m 1h 26m n 1h 3m n 0h 59m	Machine nn Working Traveling Idling 0 0,2	1h 10m • Ma	Operation Report achine Operation Chart by on/off time tttery Used, Battery Rat
		The satellite type may not provide Id	ling Data.			
List	Content	s	Rema	ark		
Battery	Current Batte	ry(%)				
Battery Used	Cumulative Battery	usage(1day)				
Motor(Right)	Measuring Motor 1	emperature	Master, Traction	n, Right Master		
Motor(Left)	Measuring Motor 1	emperature	If no motor, show N.	A(NOT AVAILABLE)	If there is no Load we	eiaht sensor
Pump	Measuring Motor 1	emperature			Weight measurementfunction	
EPS	Measuring Motor 1	emperature	If no motor, show N.	A(NOT AVAILABLE)		
Machine Run	When Key	on			If you want to function FEH01or	
Working	When Pump Mot	or Running			(weight measurement sc	reen is <u>divpage</u>
Traveling	When Traction Mc	tor Running				
Idling	When two situations are no	ot(Working, Traveling)				

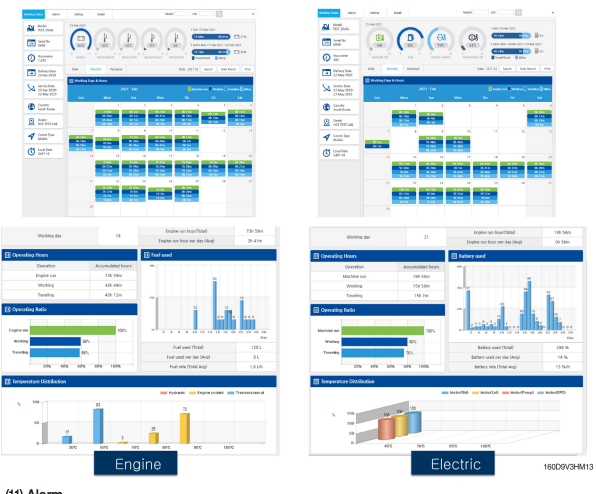
# (9) Load and angle sensor (EH)

		9)	Load	& Angle Senso	or(EH)
	Option Code	Mean	Туре	Detail Mean	Remark
	FEH	Load &	FEH01	Load Sensor	9Ser. All
	ГСП	Angle Sensor	<u>FEH03</u>	Load Sensor + Angle Sensor	<u>16~30ton</u>
1.	Load Sensor	oad-Sensor(I		MCU CAN (250k Pressure Sensor)	
2	. Angle Sensor (	option)		ate steering wheel angle for easy opera	ution(EH02,03)

160D9V3HM34A

# (10) Machine details (monthly period)

Can check the operating history, temperature distribution, and fuel usage.



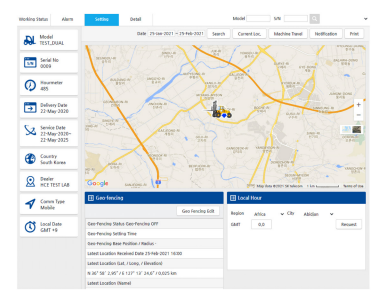
# (11) Alarm

	Model TEST_DUAL									Se	arch Notice Print A	larm Code Co	dectio
00-	TEST_DOAL		Alarm Not	ice									
S/N	Serial No 0009		Date 25-J	an-2021	~ 25-Feb-20	21 • 1	ieverity	ALL			Alarm Type ALL 🗸		
Ø	Hourmeter 485		Date	Time	Hourmeter	Alarm Type	Alarm	SPN	FMI	Severity	Description	Trouble Shooting Guide	Case Stud
	Delivery Date		25-Feb- 2021	15:31		A	Yx				Weak Signal		
	22-May-2020		25-Feb- 2021	13:03	484	w	Øi	537	•	Stop Soon	(Warning) Transmission Oil Temperature High		
S	Service Date 22-May-2020~		24-Feb- 2021	15:00		A	Yx				Weak Signal		
-	22-May-2025		24-Feb- 2021	13:12	477	w	Ø	537	+	Stop Soon	(Warning) Transmission Oil Temperature High		
Ð	Country South Korea		23-Feb- 2021	09:29		А	Yx				Weak Signal		
Q	Dealer HCE TEST LAB		23-Feb- 2021	06:29	468	w	B	303	•	Level 5	(Warning) Fuel level low		
_			22-Feb- 2021	10:19	460	w	Ø	537	•	Stop Soon	(Warning) Transmission Oil Temperature High		
7	Comm Type Mobile		20-Feb- 2021	10:48		A	Yx				Weak Signal		
3	Local Date GMT +9		19-Feb- 2021	08:50	451	w		319	•	Stop Now	(Warning) Engine Stop		
			19-Feb- 2021	08:49	451	w	ENGINE O'RCK	320		Level 5	(Warning) Engine Check		
		50 U	stings							12345	10		

			Alarm N	lotice									
s/N	Serial No 0008		Date 2	5-Jan-2021	~ 25-Feb-20	n •	Severity	ALL		•	Alarm Type ALL 🗸		
Ø	Hourmeter 1,675		Date	Time	Hourmeter	Alarm Type	Alarm	SPN	FMI	Severity	Description	Trouble Shooting Guide	Case Study
	Delivery Date		24-Feb 2021	16:18	1674	w		M243	•	Service Soon	SEQUENCE FAULT		
<u> </u>	23-Apr-2020		22-Feb 2021	16:08	1671	w	Δ	M244		Service Soon	SLAVE WARNING		
8	Service Date 23-Apr-2020~ 22-May-2025		22-Feb 2021	16:08	1671	w		M251	•	Service Soon	WAITING FOR NODE		
-			22-Feb 2021	15:48	1671	w		P251	•	Service Soon	WAITING FOR NODE		
Ð	Country South Korea		22-Feb 2021	09:23	1669	w	Δ	M243	•	Service Soon	SEQUENCE FAULT		
Q	Dealer HCE TEST LAB		20-Feb 2021	14:02	1669	w		M243	•	Service Soon	SEQUENCE FAULT		
			19-Feb 2021	17:37	1668	w		M243	•	Service Soon	SEQUENCE FAULT		
1	Comm Type Mobile		18-Feb 2021	15:12	1667	w		P251	•	Service Soon	WAITING FOR NODE		
Ø	Local Date GMT +9		18-Feb 2021	15:12	1667	w		\$246	•	Service Soon	MASTER KO		
Ŭ			18-Feb 2021	15:06	1667	w		M243		Service Soon	SEQUENCE FAULT		
		27 U	istings							123×	•		

Machine issent to HillMate immediately when an alarm occurs. You can check in real time.

#### (12) Geo-fencing



After setting the location range to use to prevent theft from the current position, the alarm occurs when the position is exceeded.(Can be received-NogriE& SMS)

160D9V3HM15

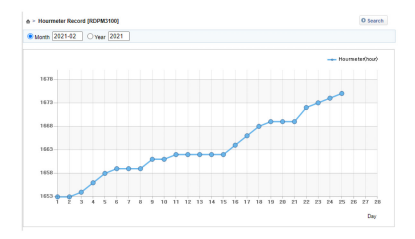
### (13) Alarm



Weight can be measured up to 99,999ton a day, and workloads are recorded during the day. Electric: ECONOM( E), Standard (N, POWER = H) mode Engine: Standard(=Eco), Power(=Standard) mode.

Weight logic: When the weight is more than 00kg, Stackedevery second. When it is less than Weight(ton)= Weight Sum / Count

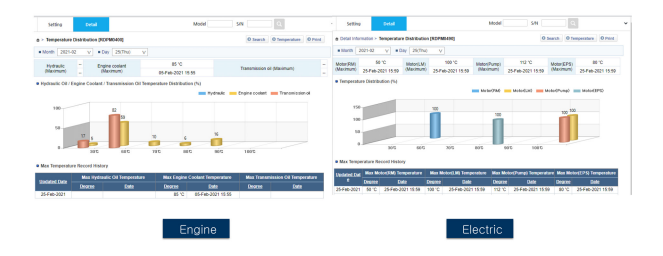
#### (14) Hourmeter



You can check the daytime HOURMETER to verify that it was excessively used in a specific date.

160D9V3HM17

#### (15) Temperature (available in dealer accounts)



The engine type measures theydraulic, Engine Coolant, Transmission Oil temperature. The electrictype measuresthe temperature for each motor. You can measure the temperature distributionom 30°C to 100°C to determine whether the equipmentis excessively used or there is noooblem. In addition, it is possible to manage the equipment to make sure that the maximum temperature is recorded

# (16) MCU information (available in dealer accounts)

					NO	Replace Date	<u>MCU Serial No</u>	Hour	Sec	Name	Date
					No	Replace Date	MCII Casial No	Hourmeter dif	ference	In	put
					MCU C	hange History					
					06	-Oct-2020	2.6	20J06-013	45D-9E	02-	Feb-2021 10:25
					Man	ufacture Date	MCU Program Version	MCU Serial No	Machine Model	1	Received date
					MCU I	nformation					
					the ≥ MC	U Information [RI	DPM0500]				O MCU info Requ
			Hour	<u>Sec</u>		<u>Name</u>	Date				
<u>lo</u>	Replace Date	MCU Serial No	Hourmeter di				Input				
CU C	hange History										
16	-Mar-2020	3.6	1903M00451		BT-9(4)	(	02-Feb-2021 11:55				
Manu	facture Date	MCU Program Version	MCU Serial No	Ма	chine Mode	i	Received date				
CU li	nformation										
	•										
MCU	J Information [RDI	PM05001					O MCU info Request				

You can check the date of manufacture, MCU Program version, serial numlachinemodel name

160D9V3HM19

# (17) Running history (available in dealer accounts)

Month 20	021-02 O Period 25-Jan-2021 ~ 2	25-Feb-2021					
Date	History of engine operation	Hourmeter	Engine run	Working	Traveling	Inching Hour	Fuel Level
28-Feb-2021							
27-Feb-2021							
26-Feb-2021	0 6 12 18 24						
25-Feb-2021	0 6 12 18 24	485	4h 53m	2h 57m	3h 0m		77 %
24-Feb-2021	0 6 12 18 24	480	5h 42m	3h 52m	3h 41m		51 %
23-Feb-2021	0 6 12 18 24	474	6h 10m	4h 0m	3h 54m		39 %
22-Feb-2021	0 6 12 18 24	468	10h 7m	6h 17m	6h 18m		8 %
21-Feb-2021	0 6 12 18 24						
20-Feb-2021	0 6 12 18 24	458	0h 58m	0h 30m	0h 22m		33 %
19-Feb-2021	0 6 12 18 24	457	6h 18m	3h 22m	3h 25m		44 %
18-Feb-2021	0 6 12 18 24	451	6h 34m	3h 41m	3h 48m		54 %
17-Feb-2021	0 6 12 18 24	444	6h 36m	4h 1m	3h 45m		35 %
16-Feb-2021		437	6h 43m	3h 24m	3h 34m		55 %

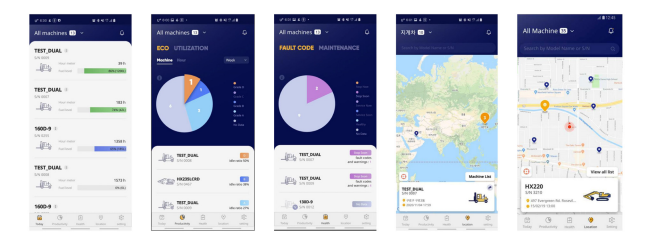
	Running Hours [RDPD0390]				O Search	O Daily Re	port O Print
Month 20	21-02 O Period 25-Jan-2021 ~ 2	25-Feb-2021					
Date	History of machine operation	Hourmeter	Machine run	Actual worki ng	Traveling	<u>Idling</u>	Battery Leve
28-Feb-2021	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
27-Feb-2021	0 6 1 1 2 8 24						
26-Feb-2021	0 6 1 1 2 8 24						
25-Feb-2021	0 6 1 1 2 8 24	1,675	1h 6m	0h 52m	0h 49m	0h 13m	67 %
24-Feb-2021	0 6 1 1 2 8 24	1,674	1h 4m	1h 3m	1h 2m		84 %
23-Feb-2021	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,673	1h 10m	1h 8m	1h 4m	Oh 1m	96 %
22-Feb-2021	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,672	3h 23m	2h 17m	2h 7m	1h 6m	73 %





You can see how you used the quipmentby date and you can export it with PRINT (Excel, etc.).

# (18) Mobile app



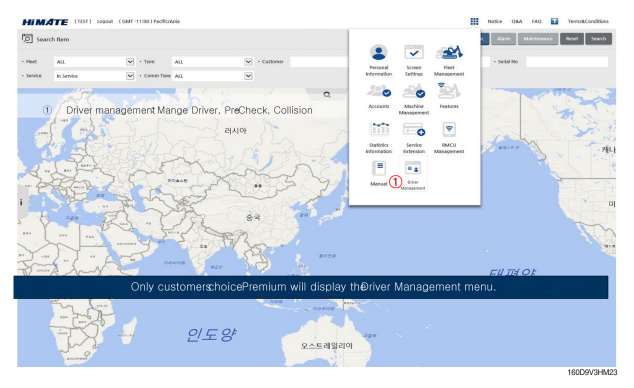
You can check equipmensitatus,utilizationrate, fault, positionetc. <u>Easyto check</u>

# 11) HI-MATE (PREMIUM)

# (1) Brief benefit

	New features -Built in Impact sensor : Detect and report the truck shock. -RF ID tag : To use the truck, operator has to touch the ID CARD or enter Pin NL ( Login and Logoff time is on reporting via tele communication) Case engineforklift - During key on: Can'tstart the engine(disableenginestart function) - During Enginerun: Unableto drive/work.(enabletravel cut, attachcut) Case Electricforklift: - During key on(=machingun): cannotdrive/work.(truck active: No status)
DRIVER MANAGEMENT	It is possible to certify drivers and manage their work through D or PIN password.
	You can see when the driver has used and stopped ethepipment. You can also see how well the driver used the uipment. (You can check the operating hours for each driver)
SAFETY MANAGEMENT	It provides a precheck& Collision & Over speed check function     PM 08:24       Make sure the driver is ready to work     Pre-check       It provides collision information function     ARE YOU OK?       If a impactoccurs, thempactevent is sent to HMate.     ARE YOU OK?
Manage Sites Manage Driver Manage Pre-check Manage Collision Manage	mmert
Driver report Pre Check report Collision Collision report Collision C	Period 17-Dec-2021 25-Dec-2021 = Site MOONS V = Model
* Period 17-Dec-2021 - 25-Dec-2021 * Ste B-XTEST V * Model	Statuto     S
State         Date & Time         Model         Diff         Diff         Diff         Diff           8.T1651         2200-20211 14 201-A         6005         154122114 (24.19)         1969         54122114 (24.19)         1969           8.T1651         2200-20211 14 201-A         6005         154122114 (24.19)         196         196           8.T1651         2200-20211         5162         Date & Time         196           8.T1651         2200-20211         5162         Date & Time	Assort
bx tterr         1x0xxxxx1         MOONSUTEST         22-Dec-2021 14.33         TE           bx tterr         500xxx10         MOONSUTEST         22-Dec-2021 14.32         TE           bx tterr         500xxx10         MOONSUTEST         22-Dec-2021 14.32         TE           bx tterr         100xxx101 120 120 120 120 120 120 120 120 120	STM3_TAEHA         OOS         INTERFACE         No         OG         OG         OG         Ves         23/m         Provide point         Description         Damage is there any bent for any be
	160D9V3HM22

### (2) How to access menu



# (3) Manage sites

	himate.hyun	dai-ce.com/F	Page/Po	p/EOPO/	EOPO0001	aspx					
	Manage Sites	Manage Dr	river	Manage	Pre-check	Manage Collision	Mana	e report			
	III SITE										
											Refresh
			Save	New	w	ONHO TEST	Add	Machine	WONHO TEST	Add	
	Site	WONHO TE	ST			Model	Serial No	Driver	User Name	User ID	
	Sit	e	Equipr	nent	TES	ТМЗ_ТАЕНА	0001	7	LEE KANG SUN	A4220**	
	MOONSU TEST			3		T_DUAL	0007	0	PARK MOON SU	A4497**	
	PAOLO TEST			2	TES	T_DJAL	0010	8	KIM WAN SOO	A4615**	
	WONHO TEST			4	TS	T_DUAL_F	0002	9	SHIN YOUNG PYUNG	A5070**	
							Save Can	ral .	Kyungwoo Kyungwoo	Kyungw**	
	achines of site group			-			Save Can	Lei	HYUNDAI		
d M	achines of site group										
d M									EQUIP AMERICAS,	Morga**	
			Search		• Site	WONHO TEST			EQUIP AMERICAS, INC JASON	Morga**	
					• Site		Serial No		EQUIP AMERICAS,	Morga** tae**	
	el S/	/N	l No				Serial No 0001		EQUIP AMERICAS, INC JASON TAEHA		
	el Si Model	/N Seria	<b>i No</b> 01			Model			EQUIP AMERICAS, INC JASON TAEHA		
	Model TESTM3_TAEHA	VN Seria	<b>il No</b> 01 06			Model	0001		EQUIP AMERICAS, INC JASON TAEHA		
	Model TESTM3_TAEHA TEST_DUAL	/N Seria	l No 01 06 07		С С ТЕ С 1 С 1	Model STM3_TAEHA TEST_DUAL	0001 0007		EQUIP AMERICAS, INC JASON TAEHA		
	Model TESTM3_TAEHA TEST_DUAL TEST_DUAL	VN Seria	I No 01 06 07 08		С С ТЕ С 1 С 1	Model STM3_TAEHA TEST_DUAL TEST_DUAL	0001 0007 0010		EQUIP AMERICAS, INC JASON TAEHA		
	Model TESTM3_TAEHA TEST_DUAL TEST_DUAL TEST_DUAL TEST_DUAL	N Seria 000 000 000	I No 01 06 07 08 09		С С ТЕ С 1 С 1	Model STM3_TAEHA TEST_DUAL TEST_DUAL	0001 0007 0010		EQUIP AMERICAS, INC JASON TAEHA		
d M	Model TESTM3_TAEHA TEST_DUAL TEST_DUAL TEST_DUAL TEST_DUAL TEST_DUAL	N Seria 000 000 000 000	I No 01 06 07 08 09 10		С С ТЕ С 1 С 1	Model STM3_TAEHA TEST_DUAL TEST_DUAL	0001 0007 0010		EQUIP AMERICAS, INC JASON TAEHA		
	Model TESTM3_TAEHA TEST_DUAL TEST_DUAL TEST_DUAL TEST_DUAL TEST_DUAL	Seria 000 000 000 000 000 000	I No 01 006 007 008 009 10 01		С С ТЕ С 1 С 1	Model STM3_TAEHA TEST_DUAL TEST_DUAL	0001 0007 0010		EQUIP AMERICAS, INC JASON TAEHA		

You can also register SUB users with Site and managem together

160D9V3HM24

# (4) Manage drivers (use pin number)

Site WONHO	V Model		Serial No		Driver								
		_	License Start	License	_		Workable	Not					
Site	Driver	ID Type	Date	Expiration Date	Start Time	End Time	Equipment	transmitted					
ONHO TEST	W3000	PIN	2021-03-04	2021-03-31			2						
ONHO TEST	W3001	PIN	2021-03-04	2021-03-19			3						
ONHO TEST	W3002	PIN	2021-03-04	2021-03-22			3						
ONHO TEST	W3003	PIN	2021-03-04	2021-03-25			3	1 0	the Alexandre	In such that the			
ONHO TEST	WCARD	RFID	2021-03-17	2023-12-21			2				o register a		
ONHO TEST	WONHO1000	PIN	2021-03-04	2021-03-18	16:21	16:24	3	<ol> <li>Set c</li> </ol>	lriver infor	mation ar	nd expiratio	on date to be re	giste
ONHO TEST	WONHO2000	PIN	2021-03-04	2021-03-17	01:56	12:57	2	3. And	save it afte	er pressin	g the activ	ation button.	
ONHO TEST	현대1007	PIN	2021-03-04	2022-01-21	01.00	12.01	3				-		
ONHO TEST		PIN		2022-01-21	03:41	10.01	3						
istings	현대4000	PIN	2021-03-03	2021-10-21	03.41	12:01	3						
The driver	name can be ente	red up to 16	characters				Driver New/Upo	late Mgt [EOP	00210]				
The driver i	name can be ente	red up to 16	<u>characters</u>				Driver New/Upo	late Mgt [EOP	00210]			O Sa	ive
<u>The driver </u>	name can be ente	red up to 16	<u>characters</u>				Driver New/Upo		00210] IHO HYUNDAI	I ]		O Sa	ve
<u>The driver </u>	name can be ente	red up to 16	<u>characters</u>								) Number	<b>0</b> Sa	ve
		red up to 16	<u>characters</u>				* Driver	WO		V * IC	icense Expiration	7777	ve C
	name can be ente	red up to 16	<u>characters</u>		Search O New		* Driver * ID Type * License Start Da	WOI PIN 17-N	IHO HYUNDAI ar-2021	V * IE * Li Dai	icense Expiration te	7777 20-Apr-2021	ive
	nage Driver [EOP00200]	red up to 16		Driver	Search O New		* Driver * ID Type * License Start Da V Start Time	WOI PIN 17-N	IHO HYUNDAI	V *IE ★Li Dai	icense Expiration te d Time	7777 20-Apr-2021 오章 11:34 〇	ive
b Manage Driver≻ Mar	nage Driver [EOP00200]				ime Workal	O Delete O	* Driver * ID Type * License Start Da Start Time Start Time	WOI PIN 17-N	IHO HYUNDAI ar-2021	V *IE ★Li Dai	icense Expiration te	7777 20-Apr-2021 오章 11:34 〇	uve C
a Manage Driver > Mar = Site ₩ONHO Site	nage Driver [EOP00200] v ) = Model Driver	Serial No	art License Expiration Date	Driver		O Delete O	* Driver * ID Type * License Start Da Start Time Start Time	WOI PIN 17-N	ar-2021	V * IE * Li Dal Env	icense Expiration te d Time idicates a requin	7777 20-Apr-2021 오후 11 : 34 ⓒ ed field	uve C
o Manage Driver ≻ Ma = Site WONHO Site Site Site Site Site Site Site Site	age Driver [EOP00200] V = Model Driver W3000 W3001	Serial No     Date     Date     PIN     2021-034	art License Expiration Date 4 2021-03-19	Driver	ime Workal Equipm 2 3	O Delete O	* Driver * ID Type * License Start Da Start Time Start Time	WOI PIN 17-N	ar-2021	V * IE * Li Dal Env	icense Expiration te d Time	7777 20-Apr-2021 오후 11 : 34 ⓒ ed field	(
Manage Driver > Mail     Site WONHO     WONHO TEST     WONHO TEST     WONHO TEST	Nage Driver [EOP00200]	serial No     ID Type     Determents     Date     Diverses     Date     Diverses     Date     Diverses     Diverses	art License Expiration Date 44 2021-03-31 44 2021-03-31 44 2021-03-22	Driver	ime Workal Equipm 2 3 3	O Delete O	* Driver * ID Type * License Start Da Start Time Start Time	WOI PIN 17-N	ar-2021 02:34 (S) Pin 1	v * IC bal Env * In 7 ype: Can (	icense Expiration te d Time idicates a require only enter 4	[7777 [20-Apr-2021] [♀‡ 11:34 ◎] ed field	
♠ Manage Driver > Mar ■ Site WONHO	Driver [EOP09200]           V         # Model           Driver         0/000           W3000         W3001           W3002         W3003	Serial No     Date     Date     PIN     2021-034	art License Expiration Date 2021/03-31 14 2021-03-19 14 2021-03-25	Driver	ime Workal Equipm 2 3	O Delete O	* Driver * ID Type * License Start Da Start Time Start Time	WOI PIN 17-N	IHO HYUNDAI ar-2021 02:34 (0) Pin 1 RFID	v * IC bal Env * In 7 ype: Can (	icense Expiration te idicates a require only enter 4 only enter	7777 20-Apr-2021 오후 11 : 34 ⓒ ed field	

You can not register the same name foite. Likewise, the same PW is not registerethis must be unique. <u>The shift time setting ithe your choice(start ~ end time)</u>

4.

You can see that a new driver is added

12.5

12:01

01:56

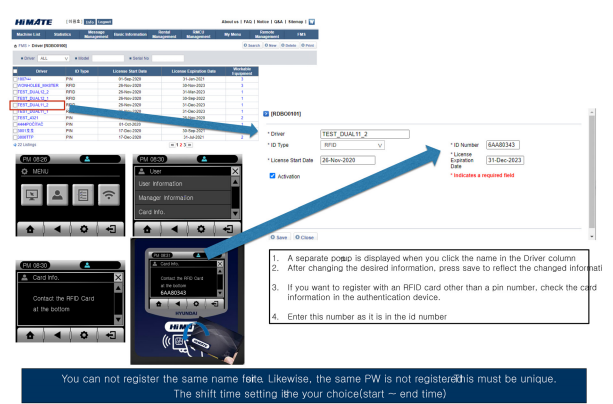
03:41

2021-03-17 2022-01-21 2021-10-21

2021-03-04 2021-03-04

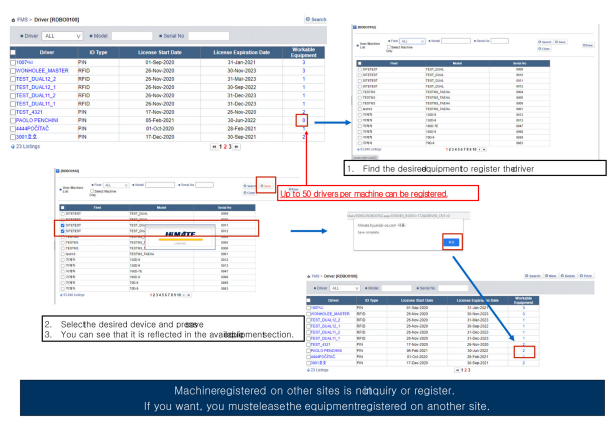
PIN

#### (5) Manage drivers (use RFID number)



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## (6) How to register a driver to use the equipment



# (7) How to check driver information in the authentication device

FMS > Driver [RDBO	looto			O Search	O New	O Delete	O Print	O Send
Driver ALL	V Model	Serial No						
Driver	ID Type	License Start Date	License Expiration Date	Start Time	End T		Workable Equipment	No transm
001호호	PIN	17-Dec-2020	30-Sep-2021				2	
000TTP	PIN	17-Dec-2020	31-Jul-2021				3	
006LÄGENHET	PIN	01-Sep-2020	31-Jan-2021				3	
005DEPARTAME	PIN	01-Sep-2020	28-Feb-2021				3	
PM 08:26				08:30	4			
PM 08:26		PM 08:30		08:30 User Informal		[9]		
PM 08:26		Luser				[9]		
PM 08:26		User User User Information	PM X W0	User Informat		[9]		
PM 08:26	4	Luser	PM X W0	User Informative NHO 1000 NHO 2000		[9]		
PM 08:26	4 (;-	User User User Information		User Informat NHO 1000 NHO 2000		[9]		
		User User Information Manager Information	PM     PM     WO     WO     W0	User Informat NHO 1000 NHO 2000 100 101				

When registration is complete, it can be checked at the authentication device
 For example, youan see that the driver's name on the web is in user information

Registered information is stored in the operating statey on)

160D9V3HM28

### (8) Manage pre-check

Driver Management     Site MOONS	nt > Manage Pre-check (	EOPO0300]						O Search	O Pri	nt O Send	1					
Site MOON	SUTEST															
	001201	V Model		Serial No											Sa	ive C
No	Site	Mode		Serial No	o Pre-che	k count Not transmitted	🖽 Add	Pre-check of M	lachines	6						
1 MOONSU	TEST	TESTM3_T	AEHA	0004		2		Question	Answer	Critical		• Mo	del TESTM	I3_TAEHA	Serial No	0004
2 MOONSU	TEST	TESTM3_T	AEHA	0005			0 1	TIRE IS OK??	Yes	Yes						
3 MOONSU	TEST	TESTM3_T	AEHA	0006		2	□ 2	ARE YOU	Yes	Yes				wer Critical		
3 Listings					1		-	OK??					J Ye	s Yes		
							□ 3	D, DID YOU WORK OUT	Yes	No		OK				
								LAST NIGHT?	Mar	14.1		YOU	( ) ( )			
							4	нннллкнкнк	Yes	Yes	-		re	s No		
				1.1.	40 OF 1999	-check per mad						LAS				
					to 25 pre	-check per mac	nine c	an be reg	listere	<u>:0.</u>						
Pre-check List																
								O New O D	elete							
No	Question	An	swer Cri	itical Las		achine Count			Pre-cl	heck New/Upd	late Mgt [EOPO03	10]				
1 TIRE IS OK	??	1	′es Y	/es 17-l	Mar-2021	2								O Save	O Close	
2 ARE YOU C					Mar-2021	3										
	J WORK OUT LAST NIGH				Mar-2021	1			* Quest	ion						
4 HHHJJJKH	КНК		Yes Y	/es 31-	Mar-2021	0									10	
									* Answe		Yes	ON				
									* Critica		Yes	ON	0			
									* Indica	ites a required	field					
											Up to 94	har.	acters	can be	entered	
				Please	reniste	r the desir	ad r	hraso	firet	<u> </u>						
						er the desire is logged										

# (9) Manage collision and over speed

	ites Mana	ge Driver	Manage Pre-check	Manage Collisio	on Manage	report						
Manage	Collision > Manag	ge Collision [E	OPO0400]				O Search	O Delete O Pri	nt O Send			
Site	B-X TEST		V Model	■ Se	rial No							
No	9	Site	Model	Serial No	Ref. Collision X	Ref. Collision Y	Ref. Collision Z	Ref. Over Speed 1	Not transmitted			
	B-X TEST		25B-X	0003	2G	2G	2G	N/A				
	B-X TEST		25B-X	0004	2G	2G	2G	N/A				
	B-X TEST		25B-X	0005	2G	2G	2G	N/A				
	B-X TEST B-X TEST		30B-X 30B-X	0003	2G 2G	2G 2G	2G 2G	N/A N/A				
								Concernent Mare	an ann an t-Curt	on Chrome		
				e martina	4			<ul> <li>Remote Man</li> <li>himate.hy</li> </ul>				CHI
							There are a second s	<ul> <li>himate.hy</li> <li>Collision Nev</li> </ul>	undai-ce.co v/Update Mgt	m/Page/PC [EOPO0410]	P/EOPO/EOPO0410.aspx?M	ACHI
								<ul> <li>himate.hy</li> <li>Collision Nev</li> <li>Model / Serial N</li> </ul>	undai-ce.co v/Update Mgt	m/Page/PC [EOPO0410]	0P/EOPO/EOPO0410.aspx?MJ	O Clos
								<ul> <li>himate.hy</li> <li>Collision New</li> <li>Model / Serial N</li> <li>Ref. Collision X</li> </ul>	undai-ce.co v/Update Mgt lo 25B-X # 2.0	m/Page/PC [EOPO0410]	P/EOPO/EOPO0410.aspx?M. O Save (0: Disabled, Range: 0.1G-2)	Clos
					× Z			<ul> <li>himate.hy</li> <li>Collision Nev</li> <li>Model / Serial N</li> <li>Ref. Collision X</li> <li>Ref. Collision Y</li> </ul>	undai-ce.co viUpdate Mgt lo 25B-X # 2.0 2.0	m/Page/PC [EOPO0410]	P/EOPO/EOPO0410.aspx?M.  (0: Disabled, Range: 0.1G-2 (0: Disabled, Range: 0.1G-2 (0: Disabled, Range: 0.1G-2 (0: Disabled, Range: 0.1G-2)	ACHI Clos 5.0G) 5.0G)
					x Z			<ul> <li>himate.hy</li> <li>Collision New</li> <li>Model / Serial N</li> <li>Ref. Collision X</li> </ul>	undai-ce.co v/Update Mgt lo 25B-X # 2.0 2.0	m/Page/PC [EOPO0410]	P/EOPO/EOPO0410.aspx?M. O Save (0: Disabled, Range: 0.1G-2)	ACHI Clos 5.0G) 5.0G)

You can set the G'value that the crashor 'Over speed' evenbccurred. If the G value is exceeded or the speed is checked, the event will occur immediately (if it occurs several times in 1 minute, only 1 event will occur respectively

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#### (10) Driver report

Manage Sites	Manage Driver	Manage Pre-ch	eck Manage	Collisio	on Manage	report		
Driver report	Pre Check report	Collision repo	rt					
Driver report > Dr	iver report [EOPO05	10]						O Search O Print
Period 23-M	ar-2021 ~ 31-Mar-	2021 = Site	MOONS V	= Mor	sel	Serial No	= D:	river
LOGIN	LOG OFF	Site	Model	Serial	Driver	Hourmeter	Engine	Working
6-Mar-2021 09:12	26-Mar-2021 09:17	MOONSU TEST	TESTM3_TAEHA	0004	NICE GUY	LOGIN: 1,805 LOG OFF: 1,805 total 0 hrs	LOGIN: 0h 46m LOG OFF: 0h 51m total: 0h 5m	LOGIN: 0h 19m LOG OFF: 0h 19m total: 0h 0m
26-Mar-2021 09:12	26-Mar-2021 09:12	MOONSU TEST	TESTM3_TAEHA	0004	NICE GUY	LOGIN: 1,805 LOG OFF: 1,805 total 0 hrs	LOGIN: 0h 46m LOG OFF: 0h 46m total: 0h 0m	LOGIN: 0h 19m LOG OFF: 0h 19m total: 0h 0m
24-Mar-2021 19:13	24-Mar-2021 19:52	MOONSU TEST	TESTM3_TAEHA	0006	HYUNDAI 001	LOGIN: 3,471 LOG OFF: 3,472 total 1 hrs	LOGIN: 19h 43m LOG OFF: 20h 22m total: 0h 39m	LOGIN: 2h 43m LOG OFF: 2h 48m total: 0h 4m
24-Mar-2021 16:10	24-Mar-2021 17:42	MOONSU TEST	TESTM3_TAEHA	0006	HYUNDAI 001	LOGIN: 3,468 LOG OFF: 3,471 total 3 hrs	LOGIN: 18h 11m LOG OFF: 19h 43m total: 1h 32m	LOGIN: 2h 25m LOG OFF: 2h 43m total: 0h 18m
24-Mar-2021 01:23	24-Mar-2021 01:50	MOONSU TEST	TESTM3_TAEHA	0006	HYUNDAI 001	LOGIN: 3,455 LOG OFF: 3,456 total 1 hrs	LOGIN: 11h 48m LOG OFF: 12h 14m total: 0h 26m	LOGIN: 1h 52m LOG OFF: 1h 56m total: 0h 3m
23-Mar-2021 21:18	24-Mar-2021 00:04	MOONSU TEST	TESTM3_TAEHA	0006	HYUNDAI 001	LOGIN: 3,449 LOG OFF: 3,455 total 6 hrs	LOGIN: 9h 1m LOG OFF: 11h 46m total: 2h 45m	LOGIN: 1h 13m LOG OFF: 1h 52m total: 0h 39m
23-Mar-2021 16:01	23-Mar-2021 18:56	MOONSU TEST	TESTM3_TAEHA	0006	HYUNDAI 001	LOGIN: 3,444 LOG OFF: 3,449 total 5 hrs	LOGIN: 6h 4m LOG OFF: 9h 0m total: 2h 56m	LOGIN: 0h 37m LOG OFF: 1h 12m total: 0h 35m

	44
driver report	
Licer ID - A509157 (2021-03-31	14.59

LOGIN	LOG OFF	Site	Model	Serial No	Driver	Hourmeter	Engine	Working	Traveling	Iding	Fuel or battery
						LOGIN: 1,815	LOGIN: 0h 7m	LOGIN: 0h 6m	LOGIN: 0h 5m	LOGIN: 0h 1m	LOGIN: 97%
31-Mar-2021 03:52	31-Mar-2021 03:54	MOONSU TEST	TESTM3_TAEHA	0004	NICE GUY	LOG OFF: 1,815	LOG OFF: 0h 9m	LOG OFF: 0h 8m	LOG OFF: 0h 7m	LOG OFF: 0h 1m	LOG OFF: 97%
						total 0 hrs	total: 0h 2m	total: 0h 1m	total: Oh 1m	total: Oh Om	
						LOGIN: 1,815	LOGIN: 0h 5m	LOGIN: 0h 3m	LOGIN: 0h 3m	LOGIN: 0h 1m	LOGIN: 97%
31-Mar-2021 03:15	31-Mar-2021 03:18	MOONSU TEST	TESTM3_TAEHA	0004	NICE GUY	LOG OFF: 1,815	LOG OFF: 0h 7m	LOG OFF: 0h 5m	LOG OFF: 0h 5m	LOG OFF: 0h 1m	LOG OFF: 97%
						total 0 hrs	total: 0h 2m	total: 0h 1m	total: Oh 1m	total: Oh Om	
						LOGIN: 1,815	LOGIN: 0h 2m	LOGIN: 0h 1m	LOGIN: 0h 1m	LOGIN: 0h 0m	LOGIN: 97%
31-Mar-2021 03:01	31-Mar-2021 03:04	MOONSU TEST	TESTM3_TAEHA	0004	NICE GUY	LOG OFF: 1,815	LOG OFF: 0h 5m	LOG OFF: 0h 3m	LOG OFF: 0h 3m	LOG OFF: 0h 1m	LOG OFF: 97%
						total 0 hrs	total: 0h 3m	total: 0h 2m	total: 0h 1m	total: 0h 0m	
						LOGIN: 1,815	LOGIN: 0h 1m	LOGIN: 0h 0m	LOGIN: 0h 0m	LOGIN: 0h 0m	LOGIN: 97%
31-Mar-2021 02:52	31-Mar-2021 02:53	MOONSU TEST	TESTM3_TAEHA	0004	NICE GUY	LOG OFF: 1,815	LOG OFF: 0h 1m	LOG OFF: 0h 0m	LOG OFF: 0h 0m	LOG OFF: 0h 0m	LOG OFF: 97%
						total 0 hrs	total: Oh Om	total: 0h 0m	total: Oh Om	total: Oh Om	

You can check the login and logoff information by the driver This can be easily managed by output by Excel.

# (11) Pre-check report

Manage Sites	Manage Driver	Manage Pre-	check	Manage (	Collision Ma	nage	report											
Driver report	Pre Check repor	t Collision re	port															
Manage report	> Pre Check report	[EOPO0520]									0 9	earch 0	Print					
Period 24	I-Mar-2021 ~ 01-A	pr-2021 Site	MC	OONS V	Model		Serial No	0			Driver							
Site	Date & Time	Model	Serial	Driver	Q1	A1	Q2	A2	Q3		A3	Q4	A					
MOONSU TEST	31-Mar-2021 11:00	TESTM3_TAEHA	0005	HYUNDAI 002	ARE YOU OK??	Yes	TIRE IS OK ??	Yes										
MOONSU TEST	31-Mar-2021 10:54	TESTM3_TAEHA	0005	HYUNDAI 002	ARE YOU OK??	Yes	TIRE IS OK ??	Yes										
MOONSU TEST	31-Mar-2021 05:07	TESTM3_TAEHA	0004	NICE GUY	D. DID YOU WORK OUT LAST NIGHT?	Yes	ARE YOU OK??	Yes										
MOONSU TEST	31-Mar-2021 04:34	TESTM3_TAEHA	0004	NICE GUY	D. DID YOU WORK OUT LAST NIGHT?	Yes	ARE YOU OK??	Yes		No		(	Question		Answer	Critical	Last update	Machi
MOONSU TEST	31-Mar-2021 04:25		0004	NICE GUY	D. DID YOU WORK OUT	Vac	ARE YOU OK??				RE IS OK	??			Yes	Yes	17-Mar-2021	Coun
MOONSO TEST	31-Wal-2021 04.20	TESTING_TACHA	0004	NICE GOT	LAST NIGHT?	165	ARE TOO OKT	100	- H		E YOU C				Yes	Yes	18-Mar-2021	
					D. DID YOU					3 0		WORK O	UT LAST NIC	IGHT?	Yes	No	27-Mar-2021	
MOONSU TEST	31-Mar-2021 04:21	TESTM3_TAEHA	0004	NICE GUY	WORK OUT LAST NIGHT?	Yes	ARE YOU OK??	Yes	Ч	5 0.	010 100					NU	21 1101 2021	
MOONSU TEST		_			WORK OUT LAST NIGHT? D. DID YOU WORK OUT LAST NIGHT?		ARE YOU OK??		Ц	5 0.						NU	27 1101 2021	
		TESTM3_TAEHA	0004	NICE GUY	LAST NIGHT? D. DID YOU WORK OUT	Yes		Yes		5 0.						NU	21 1101 2021	
MOONSU TEST	31-Mar-2021 04:17 31-Mar-2021 03:58	TESTM3_TAEHA TESTM3_TAEHA	0004 0004	NICE GUY	LAST NIGHT? D. DID YOU WORK OUT LAST NIGHT? D. DID YOU WORK OUT	Yes Yes	ARE YOU OK??	Yes Yes								NU	2.1 Mai 2021	

You can check the response to the registered questions Questionshow randomly changed. It is possible to manage with this or one Excel.

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# (12) Collision and over speed report

Manage Sites	Manage Driver	Manage Pre-	check	Manage Collision	Manag	ge report				
Driver report	Pre Check report	Collision re	port							
▲ Collision report	t > Collision report [E	OPO0530]							O Se	earch O Print
Period 17	-Dec-2021 ~ 25-De	ec-2021 Site	MOO	NS V = Mode		= Se	erial No		Driver	
Site	Date & Time	Model	Serial No	Driver	Collision Detect	X-Axis	Y-Axis	Z-Axis	Over speed detect	Over speed
MOONSU TEST	23-Dec-2021 14:33	-		INTERFACE	No	0G	0G	0G	Yes	23Km
MOONSU TEST	23-Dec-2021 14:32	TESTM3_TAEHA	0005	INTERFACE	No	0G	0G	0G	Yes	22Km
Site	Date & Time	Model	Serial No	Driver	Collision Detect	X-Axis	Y-Axis	Z-Axis	Over spee detect	ed Over speed
WONHO TEST	23-Nov-2021 14:36			Hi MATE Master	Yes	0.4G	1.4G	2.6G	No	0Km
WONHO TEST	12-Oct-2021 15:07	TEST_DUAL_F	0001	WONHO HYUNDAI	Yes	0.7G	0.6G	1.7G	No	0Km
			Serial		Collision		-		0	- 4
Site	Date & Time	Model	No	Driver	Detect	X-Axis	Y-Axis	Z-Axis	Over spe detect	ed Over speed
B-X TEST	23-Dec-2021 11:43	25B-X	0005	현대산업차량 B-X	Yes	0.4G	0.4G	2.6G	No	0Km
B-X TEST	22-Dec-2021 12:18	25B-X	0005	현대산업차량 B-X	Yes	1.1G	0.5G	3G	No	0Km
							-		~	
				Manage Site	s Mana	age Driver	Manage	Pre-check	Manage	Collision

Manage Sites		Sites Manage Driver	Manage Pre-check	Manage Collisi	on	Manage r	aport				
M	lanage (	Collision > Manage Collision	[EOPO0400]					O Search	O Delete	O Print	O Send
	Site	B-X TEST	V Model	Serial No							
	No	Site	Model	Serial No	Ref	Collision X	Ref. Collision Y	Ref. Collision Z	Ref. Ov Speed		Not insmitted
	1	B-X TEST	25B-X	0003		2G	2G	2G	N/A		
	2	B-X TEST	25B-X	0004		2G	2G	2G	N/A		
	3	B-X TEST	25B-X	0005		2G	2G	2G	N/A		
	4	B-X TEST	30B-X	0003		2G	2G	2G	N/A		
	5	B-X TEST	30B-X	0004		2G	2G	2G	N/A		

Event occurs when a value higher than the registered G vature over speed ismeasured. It is possible to manage with this or one Excel.

# 4. OPERATOR MAINTENANCE AND CARE

# **1. DAILY SAFETY INSPECTION**

Before using a lift truck, it is the operator's responsibility to check its condition and be sure it is safe to operate.

Check for damage and maintenance problems; have repairs made before you operate the truck. Unusual noises or problems must be reported immediately to your supervisor or other designated authority.

Do not make repairs yourself unless you are trained in lift truck repair procedures and authorized by your employer. Have a qualified mechanic make repairs using genuine HYUNDAI or HYUNDAI approved parts.

▲ Do not operate a truck if it is in need of repair. If it is in an unsafe condition, remove the key and report the condition to the proper authority. If the truck becomes unsafe in any way while you are operating it, stop operating the truck, report the problem immediately, and have it corrected.

Lift trucks should be inspected every eight hours, or at the start of each shift. In general, the daily inspection should include the visual and functional checks described on the followings.

# ▲ Leaking hydraulic oil may be hot or under pressure. When inspecting a lift truck, wear safety glasses and do not check for leaks with bare hands.

#### 1) VISUAL CHECKS

First, perform a visual inspection of the truck and its major components;

- (1) Walk around your lift truck and take note of obvious damage that may have been caused by operation during the last shift.
- (2) Check that all capacity, safety, and warning plates or decals are attached and legible.
- (3) Check before and after starting engine for leaking fuel, engine coolant, transmission fluid, etc.
- (4) Check for hydraulic oil leaks and loose fittings.

#### ▲ Do not use bare hands to check. Oil may be hot or under pressure.

- (5) Be sure that the driver's overhead guard, load back rest and all other safety devices are in place, securely fastened and undamaged. Inspect for damaged or missing parts, corrosion, cracks, breaks etc.
- (6) Check all of the critical components that handle or carry the load.
- (7) Look the mast and lift chains over. Check for obvious wear and maintenance problems such as damaged or missing parts, leaks, slack or broken chains, rust, corrosion, bent parts, cracks, etc.
- (8) Carefully inspect the load forks for cracks, breaks, bending, twists, and wear. Be sure that the forks are correctly installed and locked in their proper position.
- (9) Inspect the wheels and tires for safe mounting, wear condition, and air pressure.
- (10) Check the hydraulic sump oil level, engine oil level, and fuel level.

#### 2) FUNCTIONAL CHECKS

Check the operation of the truck as follows.

- \* Before performing these checks, familiarize yourself with the starting, operating, and shutdown procedures in Section 5 of this manual. Also, know the safety rules given in Section 1 of this manual.
- (1) Test warning devices, horn, light, and other safety equipment and accessories.
- (2) Start the engine and be sure all controls and systems operate freely and return to neutral properly. Check the:
- ① Gauges, meters, and indicator lights
- ② Service brakes, inching pedal, and parking brakes
- ③ Hydraulic controls: lift, tilt, and auxiliary (If installed)
- ④ Accelerator pedal
- (5) Gear selector lever
- 6 Steering system
- $\textcircled{\sc 0}$  Lift mechanism and any attachments.

When the functional check are completed, follow the **standard shutdown procedures** given in Section 5, **Starting and operating procedures.** 

#### 3) CONCLUDING THE INSPECTION

#### A Do not operate a lift truck that has a maintenance problem or is not safe to operate.

- (1) Instead, remove the key from the starting switch and put an **Out of service tag** on the truck.
- (2) If all of the daily inspection checks were normal or satisfactory, the truck can be operated.



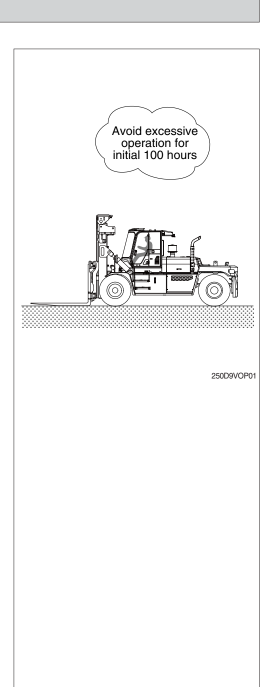
# 2. SUGGESTION FOR NEW TRUCK

- 1) It takes about 100 operation hours to enhance its designed performance.
- 2) Operate according to below three steps and avoid excessive operation for the initial 100 hours.

Service meter	Load
Until 10 hours	About 60%
Until 100 hours	About 80%
After 100 hours	100%

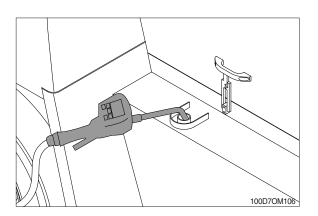
- \* Excessive operation may deteriorate the potential performance of truck and shorten lifetime of the truck.
- 3) Be careful during the initial 100 hours operation.
- (1) Check daily for the level and leakage of coolant, engine oil, hydraulic oil and fuel.
- (2) Check regularly the lubrication and fill. Grease daily all lubrication points.
- (3) Tighten bolts.
- (4) Warm up the truck fully before operation.
- (5) Check the gauges during operation.
- (6) Check if the truck is operating normally during operation.
- 4) Replace following after initial operation hours.

Checking items	
Engine oil	50
Engine oil filter element	50
Axle gear oil	
Transmission oil	100
Transmission oil filter	100
Brake cooling oil	
Hydraulic oil return filter	250

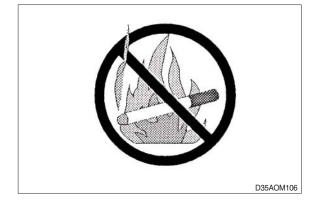


# **3. FUEL SAFETY PRACTICES**

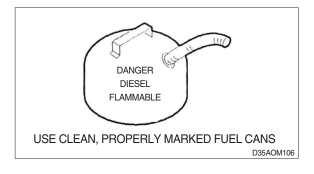
#### **REFUELING DIESEL TRUCKS**



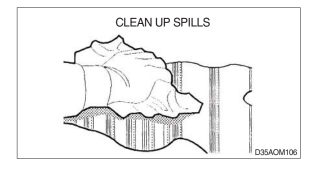
▲ Stop the engine when refueling. All lights and flames shall be kept at a safe distance while refueling.



A Make sure that the fuel oil cans are kept cleaned and attached safety indication or letters on the can.



A Wipe off the spilt fuel oil immediately.



# 4. ENGINE OIL SERVICE INTERVAL AND MANAGEMENT

It is the operator's responsibility to check its condition and be sure it is safe to operate. Please check engine oil condition periodically.

#### A Daily check

 $\cdot$  Engine oil should be checked once a day before operation.

#### A Periodic check

- · Service should be done whichever comes first from operating hours or usage period.
- · Be sure to use prescribed engie oil.

Service item	Action	Service interval	
Engine oil and oil filter Replace	Poplaga	General condition	Harsh condition
	neplace	Every 500 hours or 1year	Every 250 hours or 6 months

#### \* This oil service interval can be different by engine models.

Harsh condition is as follows.

- 1. Repeated short operation (repeated cold operation)
- 2. Frequent driving in sandy or dusty places
- 3. When using excessive engine idle
- 4. Frequent driving on uphill and downhill roads
- 5. Frequent driving with rapid acceleration/deceleration or continuous high-load
- 6. When operating in salt, corrosion or low temerature conditions

#### \* Problems with poor engine oil management

#### A Excessive or little engine oil filling

	${\rm \textcircled{I}}$ Damage on E/G moving parts with poor lubrication due to	
Engine oil	premature E/G oil deterioration	
quantity (lower)	Source Crankshaft, camshaft, conrod bearing, piston scuffing, etc.	
()	2 Damage on moving parts due to aeration in E/G oil, etc	Oil level gauge
	① Damage on after-treatment unit due to excessive blow-by gas	unchecked after filling E/G
Engine oil	② Dieseling due to excessive blow-by gas	oil
quantity	③ Damage (melting) on piston due to E/G oil flow into combustion chamber	
(over)	4 Injector tip burnout and E/G hestiation due to abnormal	
	combustion by E/G oil in combustion chamber	

#### \* This service interval is for R-engine model.

< Problem picutres >



< Crankshaft pin seizure >







< Connecting rod bearing seizure >



< Connecting rod broken >

# A Engine oil contamination (neglecting daily and periodic check)

	① Excessive wear and seizure of turbocharger shaft bearings due to	
	delayed oil supply to turbocharger	
Gelled	② Excessive wear and seizure of crankshaft main bearing	Checking
	③ Excessive oil consumption due to piston scuffing and cylinder block	and replacement
	bore scratches	not
	4 Excessive wear and seizure of connecting rod bearings	performed
Viceocity	5 Excessive wear and seizure of cam shaft bearings	Water inflow
Viscosity (high)	6 Engine power reduction and hesitation due to poor autolash	etc
	O Excessive chain noise due to poor timing chain tensioner	
	8 Wear and burnout due to lack of lubrication of timing chain lever, guide	

< Problem picutres >



< Contaminated and gelled engine oil >



< Excessive wear of moving parts >

# 5. STARTING AND OPERATING PROCEDURES 1. BEFORE OPERATING THE TRUCK

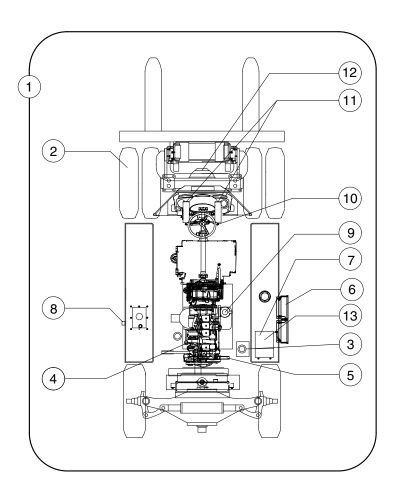
Be sure that you have read and understand the information in this Operator's Manual and are trained and authorized before operating the lift truck.

- ▲ A lift truck can be dangerous if not used properly. Safe operation is the responsibility of the operator.
- ▲ Do not start or operate the truck, or any of its functions or attachments, from any place other than the designated operator's position.
- ▲ Inspect your lift truck before operating at the start of each shift. Before putting your truck to use, check the operation of the controls and all systems.
- ▲ Protect yourself. Do not operate truck without closing the cabin door or without fastening seat belt unless conditions prevent its use.

Use special care if operation without these safety rules are required.

# 2. CHECK BEFORE OPERATION

 The Occupational Safety and Health Act (OSHA) required that truck users examine their trucks before each shifts to be sure they are in safe working order. Defects when found shall be immediately reported and corrected. The truck shall be taken out of service until it has been restored to safe operating condition.



- 1 Oil leakage
- 2 Tire air pressure
- 3 Coolant level
- 4 Engine oil level
- 5 Fan belt tension
- 6 Battery
- 7 Brake cooler oil level
- 8 Hydraulic oil level
- 9 Fuel water separator
- 10 Multi function switch
- 11 Pedals
- 12 Axle oil level
- 13 DEF level

250D9OM51

- 2) A thorough walk-around check should be made BEFORE starting engine. This is required for your personal safety and to realize maximum service life for your truck.
  - ① The numbers on the inspection chart show the order of inspection
  - ② These numbers correspond to the check item numbers given on the next pages.
  - ③ Hang a caution sign on the truck(for example, **Do not start** or **maintenance in progress**). This will prevent anyone from starting or moving the truck by mistake.

# **3. CHECK BEFORE STARTING ENGINE**

#### 1) CHECK FOR WATER OR OIL LEAKAGE

- (1) Walk around your HYUNDAI truck and check for water, oil or hydraulic leakage. Examine truck for obvious damage.
- (2) Check overhead guard, backrest, forks, mast and lift chains for crack or obvious damage.
- (3) If any damage or leaks are detected contact your HYUNDAI dealer or tire repair shop.

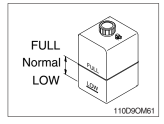
#### 2) CHECK TIRE AIR PRESSURE/CHECK TIRE RIM

• Air pressure and	d torque

Item	Unit	Front tire	Rear tire
	kgf/cm <sup>2</sup>	10.2	10.2
Tire air pressure	psi	145	145
p.ccc.c	bar	10.0	10.0
Hub nut	kgf∙m	36±2	85.5±10.5
tightening torque	lbf·ft	260±14.5	618±75.9
	N.m	353±19.6	838±103

- **A** The tires are under high inflation pressure, so failure to follow the correct procedures when changing or servicing tires and rims could cause the tire to explode, causing serious injury or damage. The tires and rims should always be serviced or changed by trained personnel using the correct tools and procedures. For details of procedures, contact your HYUNDAI dealer or tire repair shop.
- A If there is any deformation, damage, or wear of the rim, or any doubt about the condition, always replace the rim. Never try repairing, welding, or heating.

#### 3) CHECK COOLANT LEVEL



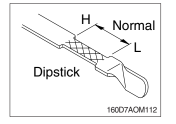
- (1) If the cooling water in the radiator reservoir tank is not within normal range when cool, add water to the FULL line.
- Always check the coolant level in the radiator reservoir tank prior to beginning of daily operation of the truck.
- ▲ If antifreeze is being used, pay careful attention to the ratio of antifreeze and water when adding coolant.
- ▲ If the reservoir tank is completely empty, first add water directly to the surge tank. Then add water to the reservoir tank.

Always allow the radiator to cool down before adding water.

At the operating temperature, the engine cooling water is at high temperature and pressure, so it is dangerous to try to open the surge tank cap. Wait until the radiator is cool enough to be touched by hand before opening the surge tank cap. Loosen the surge tank cap slowly to release the pressure, then loosen the cap.

\* After filling the coolant into the surge tank, check for leakage for the surge tank, radiator hoses and other parts of the cooling system and also for traces of water leakage under the engine.

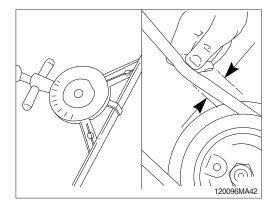
#### 4) CHECK OIL LEVEL IN ENGINE OIL PAN



- (1) Stop the engine, pull out the dipstick and check the oil level.
- (2) The oil surface line on the dipstick should be between H and L. If below L, remove the filler cap and add engine oil through the oil level.
- \* Change the oil if it is marked dirty or discolored.
- ▲ Oil level is to be checked with the truck placed at flat level and at least 3 minutes after the engine stopped.
- ▲ Do not touch hot components or allow hot oil to contact your skin.

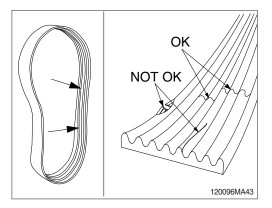
#### 5) CHECK FAN BELT

(1) An deflection method can be used to check belt tension by applying 11 kgf (25 lbf) force between the pulleys on V-belts. If the deflection is more than one belt thickness per foot of pulley center distance, the belt tension must be adjusted.

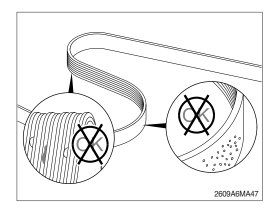


(2) Inspect the fan belt for damage.

- Transverse (across the belt) cracks are acceptable.
- ② Longitudinal (direction of belt ribs) cracks that intersect with transverse cracks are not acceptable.



- 3 Inspect the belt
  - Embedded debris
  - Uneven/excessive rib wear
  - Exposed belt cords
  - Glazing (high heat)
- If any of the above conditions are present, the belt is unacceptable for reuse and must be replaced.

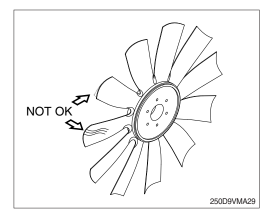


#### 6) INSPECTION OF COOLING FAN

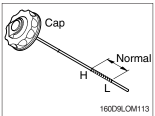
- ▲ Personal injury can result from a fan blade failure. Never pull or pry on the fan. This can damage the fan blade and cause fan failure.
- ※ Rotate the crankshaft by using the engine barring gear.
- \* A visual inspection of the cooling fan is required daily.

Check for cracks, loose rivets, and bent or loose blades.

Check the fan to make sure it is securely mounted. Tighten the capscrews if necessary. Replace any fan that is damaged.

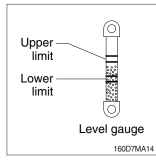


#### 7) CHECK BRAKE COOLER OIL LEVEL



- (1) Rest fork on ground and stop engine. Pull out dipstick and check oil level. If insufficient, add oil.
- A Hot oil and components can cause personal injury. Do not allow hot oil or components to contact skin.

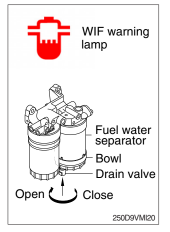
#### 8) CHECK HYDRAULIC OIL LEVEL



- (1) Rest fork on ground and stop engine.
- (2) Check the oil level from the level gauge of hydraulic oil tank.
- (3) In accordance with the mast equipped, the oil level differs.

Gauge	l (U.S gal)	Mast spec.
Lower limit	293 (77)	Simplex
Upper limit	319 (84)	Triplex

#### 9) CHECK FUEL WATER SEPARATOR

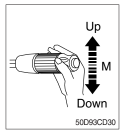


(1) WIF (Water in fuel) warning lamp.

If the warning lamp stays on, drain the water from the fuel water separator.

#### **10) MULTI FUNCTION SWITCH**





Left turning

Ŷ

Right turning 73033CD31

#### (1) Front wiper and washer switch

- ① When the switch is in J position, the wiper moves intermittently.
- O When placed in I or II position, the wiper moves continuously.
- ③ If you push the grip of the lever, washer liquid will be sprayed and the wiper will be activated 2-3 times.
- \* Check the quantity of washer liquid in the tank. If the level of the washer liquid is LOW, add the washer liquid (In cold, winter days) or water. The capacity of the tank is 1 liter.

#### (2) Dimmer switch

- 1 This switch is used to turn the head light direction.
- 2 Switch positions
  - $\cdot$  Up : To flash for passing
  - $\cdot$  Middle : Head light low beam ON
  - · Down : Head light high beam ON
- ③ If you release the switch when it's in up position, the switch will return to middle.

#### (3) Turning switch

- ① This switch is used to warn or signal the turning direction of the truck to other vehicles or equipment.
- ② Push the lever up for turning left, pull the lever down for turning right.

#### 11) CHECK PEDALS

Check for any catching or abnormal heaviness when depressing the pedals.

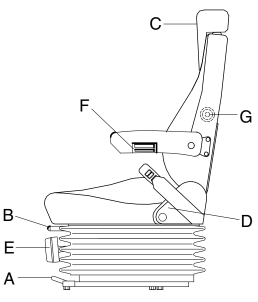
\* Refer to page 10-5 for adjusting of the brake and inching pedal.

## 4. SEAT ADJUSTMENT

#### 1) SEAT ADJUSTMENT (STANDARD)

The seat is adjustable to fit the contours of the operator's body. It will reduce operator fatigue due to long work hours and enhance work efficiency.

\* The seat belt reminder warning lamp pops up and the buzzer sounds until seat belt is fastened.



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#### (1) Forward / Backward adjustment

① Pull lever A to adjust seat forward or backwards.

#### (2) Upward / Downward adjustment

- ① Push or pull the height adjuster lever (B) to adjust seat upward or downward.
- (3) Reclining adjustment Pull lever (D) to adjust seat backrest.
- (4) Arm rest adjustment This can be adjusted by turning the handle (F) to right and left.
- (5) Cushion adjustment (E) Adjusting handle to the operator's weight.
- (6) Shoulder rest (C) The shoulder rest can be adjust to upward.

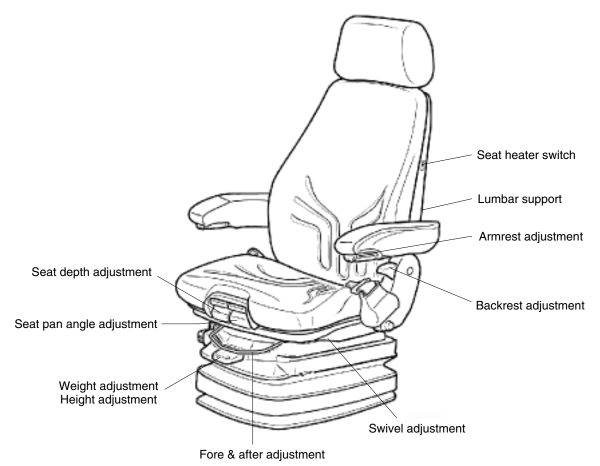
#### (7) Lumbar support (G)

The curvature of the backrest cushion can be adjusted by turning the adjustment knob.

#### 2) SEAT ADJUSTMENT (OPTION)

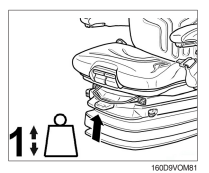
The seat is adjustable to fit the contours of the operator's body. It will reduce operator fatigue due to long work hours and enhance work efficiency.

\* The seat belt reminder warning lamp pops up and the buzzer sounds until seat belt is fastened.



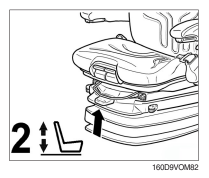
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#### (1) Weight adjustment



- ① The seat should be adjusted for the operator's weight by briefly pulling the actuator lever of the automatic weight and height adjuster (arrow) with the vehicle at a standstill and the operator sitting on the seat.
  - The operator sit absolutely still during adjustment.
- \* To prevent damage to the health, the setting for the
- \* operator's weight must be checked and adjusted as necessary before the vehicle is driven.

#### (2) Height adjustment

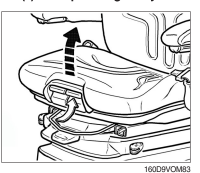


#### (3) Seat pan angle adjustment

adjustable. ② The seat height can be altered by pulling or pressing the

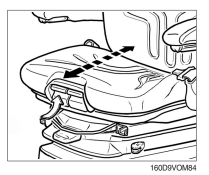
① The seat height can be set pneumatically and is continuously

- actuator lever fully out or in (arrow). If the adjustment reaches the top or bottom endstop, the height is adjusted automatically in order to guarantee a minimum spring travel.
- \* In order to avoid damage, do not operate compressor for more than 1 minute.

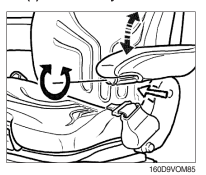


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#### (4) Seat depth adjustment



#### (5) Armrest adjustment



① The inclination of the armrests can be modified by turning the adjustment knob (arrow).

- ${\rm l}{\rm l}$  The angle of the seat pan can be individually adjusted.
- ② To adjust the angle of the seat pan, lift the LH handle (see arrow). By exerting pressure on or off the seat pan it can be moved to the desired angle position.

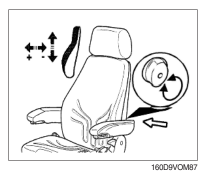
- ① The depth of the seat pan can be individually adjusted.
- ② To adjust the depth of the seat cushion, lift the RH handle (see arrow). By moving the seat cushion backwards or forwards the desired seating position can be reached.

#### (6) Seat heater switch



① The seat heater is turned on by pressing the switch.

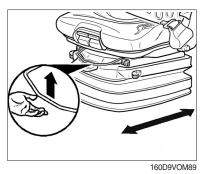
#### (7) Lumbar support



(8) Backrest adjustment

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#### (9) Fore and after adjustment

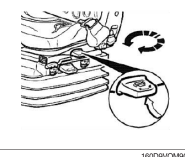


- ① By turning the adjustment knob (arrow) to the left or right, both the height and curvature of the backrest cushion can be individually adjusted.
- 2 This increases both the seating comfort and the performance of the operator.

- ① The backrest is adjusted using the locking lever (arrow).
- \* The locking lever must latch into the desired position. It should not be possible to move the backrest into another position when it is locked.

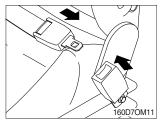
- ① The fore/aft adjustment is released by lifting the locking lever.
- \* The locking lever must latch into the desired position. It should not be possible to move the operator seat into another position when it is locked.

#### (10) Swivel adjustment



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#### 3) BUCKLING UP



- ① The swivel is released by pulling the locking lever (see arrow). The seat can then be swivelled 20° to the right or 10° to the left. It can be locked into every 10° position.
- \* The locking lever must latch audibly into place. The swivel should be in the central position for driving.

- (1) Be sure that you put on the seat belt. Connect and adjust the seat belt strap to a snug, comfortable position.
- Always wear your seat belt when operating a lift truck. Failure to wear seat belt will result in injury or death in an event of an accident.
- A Always check the condition of the seat belt and mounting hardware before operating the truck.
- A Replace the seat belt when it has been used in a severe accident or shows signs of severe fraying or having been cut.

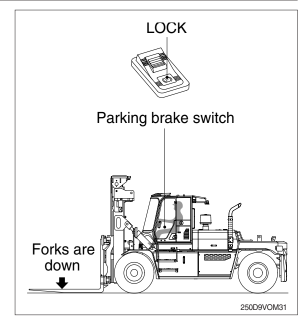
# 5. STARTING FROM A SAFE CONDITION

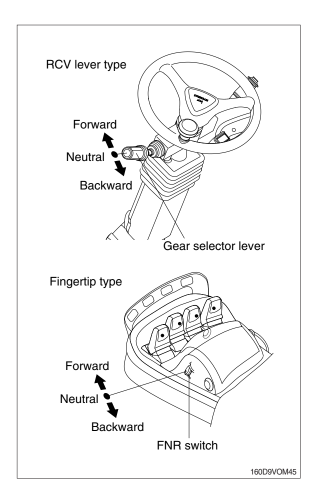
Always start from a safe condition.

Before operating a lift truck, make sure that :

- $\cdot\,$  You are safely seated in the truck.
- $\cdot \,$  Seat belt is buckled up.
- $\cdot\,$  The parking brake is applied.
- The forks are fully lowered to the floor or ground.
- You are familiar with how all the controls function.
- · All controls are in neutral or other correct position.
- The truck has received its daily inspection and ready and safe to operate.

Put the gear selector lever (FNR switch, option) in the NEUTRAL position, before starting. The truck should start only in the NEUTRAL position. If it starts in gear, have the truck serviced.





# 6. GENERAL STARTING AND OPERATING TIPS

Before you start the truck, make sure that you have taken all the above-mentioned precautions, you have read this manual, you are starting from a safe condition, with the gear selector lever in NEUTRAL, the seat adjusted, and your seat belt buckled.

# ▲ INSPECT YOUR LIFT TRUCK BEFORE OPERATING at the start of each shift. Before you put your truck to use, check the operation of the controls and all systems.

Turn off any lights or optional electrical equipment while you crank the engine. This reduces the electrical load on your battery.

Avoid excessive starter cranking (In excess of 30 seconds). To avoid starter overheating or damage, do not crank the starter continuously for more than 30 seconds at a time. If the engine fails to start, wait two to three minutes before again attempting to start your lift truck.

If your battery is **run down** (discharged) or becomes discharged while you try to start your truck, please refer to Section 6, **Emergency Starting and Towing**, in this manual.

To avoid damage to your truck or possible harm to yourself. Follow these recommendations :

- Warm the engine up before driving or applying a load. Idle engine at low idle rpm for a few minutes to circulate and warm the oil. Then increase speed to approximately half-throttle for a short period or until the engine coolant reaches approximately 37.8°C. This procedure helps prolong engine life.
- Let the engine run until the normal operating temperature is reached. Then operate the controls and check all gauges and warning indicators to be sure they are functioning properly. Stop the engine and make a visual inspection for oil, water, or fuel leaks.
- · Do not operate the engine at speeds above idle for more than brief periods without a load.
- · Do not run the engine at maximum power continuously until the engine is fully warmed up.
- Never operate the engine at more than the regular no-load governed speed. Excessive speeds are harmful.
- \* The governor is set at the factory and should not need adjustement.
  - · Avoid extended (in excess of 10 minutes) and unnecessary idling of the engine. Turn off the engine instead.
  - · Carbon monoxide is colorless and odorless, but can be present with all other exhaust fumes.
- A Exhaust gases are harmful and can cause serious injury or death. Proper ventilation is always necessary for safe inside operation or warm-up.
- ▲ Due to the precise, tolerances of diesel injection systems, it is extremely important that the diesel fuel be kept clean and free of dirt or water. Dirt or water in the system can cause severe damage to both the injection pump and the injection nozzles.

# 7. STARTING AND STOPPING THE ENGINE

#### 1) CHECK INDICATOR LIGHTS

- (1) Check if the parking brake switch is ON.
- (2) Check if the gear selector lever is in neutral position.
- (3) Turn the key to the ON position, and check following.
- ① If all the lamps light ON after sounding buzzer for 3 seconds.
- % If the lamps do not light or the buzzer is not sounded, check disconnection of wire.
- ② Only below lamps will light ON and all the other light will be turned OFF after 3 seconds.
  - Charging warning lamp (1)
  - Engine oil pressure warning lamp (2)
  - Brake fail warning lamp (3)
- Start the engine after all of the lamps OFF. (Only above 3 lamps remain ON)



#### 2) STARTING ENGINE IN NORMAL TEMPER-ATURE

- Sound the horn to warn the surroundings after checking if personnel or obstacles are in the area.
- (1) Turn the starting switch to START position to start the engine.
- If the engine does not start, allow the starter to cool for about 2 minutes before attempting to start the engine again.
- (2) Release the starting switch instantly after the engine starts to avoid possible damage to the starting motor.
- (2) The starting switch will automatically return to the ON position.

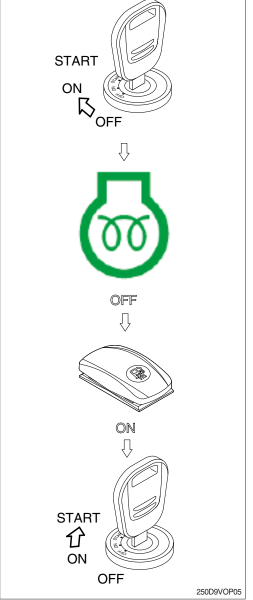


#### 3) STARTING ENGINE IN A COLD WEATHER

- Sound horn to warn surroundings after checking if there are obstacles in the area.
- Replace the engine oil and fuel referring to recommended oils at page 7-65.
   Fill the anti-freeze solution to the coolant as required.
- (1) Check if the parking brake switch is in the LOCK position.
- (2) Check if the gear selector lever is in the neutral position.
- (3) Starting the engine while the ambient temperature is below 0°C.
- 1 Turn the start switch to "ON" position.
- 2 Wait until the gauge of the cluster should be set.
- ③ Push down the OK symbol ( ) on the fuel warmer switch so that it can heat the fuel oil after the heating pilot lamp (m) on the cluster goes out and then wait for 5 minutes.
- ④ Turn the start key switch to "Start" position.
- <sup>(5)</sup> Release the start key switch when the engine is started.
- <sup>(6)</sup> Keep sufficiently idling condition after starting the engine.

Travelling the machine or operation of the attachments could be caused shut-down of the engine.

\* In the event of the winter season, the fuel oil happens WAX from -6°C.



When the ambient temperature is below -6°C, do not operate the machine under high load condition so that it can operate normally the fuel system of the engine, and operate the machine after keeping idle condition of the engine in a way.

- (4) Starting the engine at freeze-up (severe cold winter season) condition.
- ① When the ambient temperature is below 0°C, carry out the same method according to above procedure.
- ② Operate the engine in a way so that it can supply a sufficient oil to the engine and hydraulic system due to heating the oil under low speed and low load condition after starting the engine.
- ③ At the severe cold condition below -15°C, do not operate the machine under the high load condition after starting the engine in a way.

Keep the idle condition of the engine for 20~30 minutes at the severe cold condition (freeze-up condition).

#### 4) INSPECTION AFTER ENGINE START

Inspect and confirm the following after engine starts.

- (1) Is the level gauge of hydraulic oil tank in the normal level?
- (2) Are there leakages of oil or water?
- (3) Are all the warning lamps OFF?
- (4) Check the following after warming up operation.
- ① Is the indicator of engine coolant temperature gauge (1) in the operating range?
- ② Is the indicator of transmission oil temperature gauge (2) in the operating range?
- ③ Is the engine sound and the color of exhaust gas normal?
- ④ Are the sound and vibration normal?

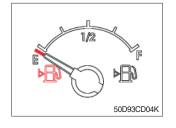


- \* Do not increase engine speed quickly after starting, it can make damage engine or turbocharger.
- \* If there are problems in the control panel, stop the engine immediately and correct problem as required.

(5) Check engine exhaust color.

Exhaust gas color	Criteria
Colorless, light blue	ОК
Black Check for incomplete combustion	
White	Check for oil leakage

#### (6) Check fuel tank level.



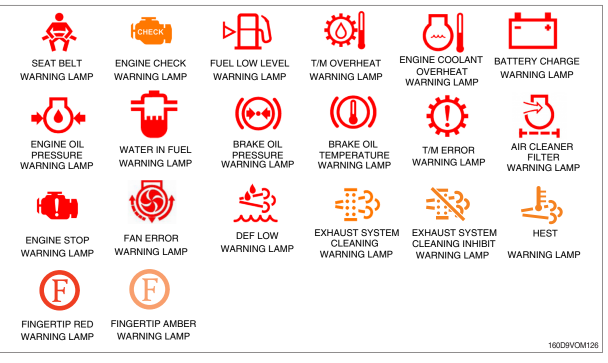
If the indicator points to F, the tank is full. If the indicator enters the E range, refill the fuel tank immediately. Do not operate the truck below this level. Do not use low quality fuel or fuel mixed with kerosene. Clean the area around the cap before adding fuel to prevent dirt from entering the tank.

Always fill the tank at the end of the day's operation. If air remains in the tank, the moisture in the air will condense inside the tank and form water in the fuel.

▲ Do not smoke or allow any flame near the truck when refueling. Refueling produces explosive fumes. The truck should be refueled only at the specified refueling point.

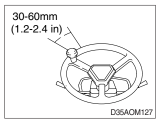
▲ Stop the engine and get off the truck when refueling.

#### (7) Check warning lamps.



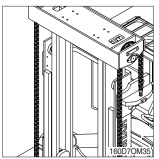
These lamps light up to indicate an abnormality.
 So, if one of these lamps is lighted, take approriate service and maintenance.

(8) Check steering wheel play.



If the steering wheel play is over 30~60 mm (1.2-2.4 in), check or repair it.

(9) Check lift chain tension.



Raise forks 10 to 15 cm (4 to 6 in) from ground. Push with a rod to check that both chains have approximately same amount of slack.

- · Adjusting lift chain
- ① Loosen locknut and turn the adjust nut.
- ② Equalize tension on the lift chain.

#### ▲ Do not put hands into the mast.

(10) Check steering wheel.

Check that steering wheel does not wobble or suddenly pull to one side. Check also for any abnormal heaviness in steering.

(11) Check rear view mirror.

Adjust the rearview mirror for best rearward visibility.

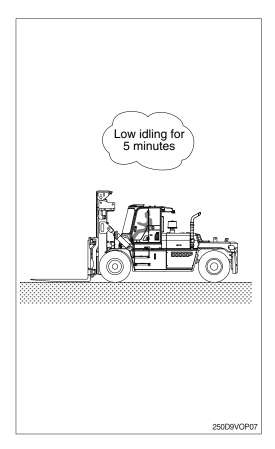
#### 5) TRANSMISSION COLD STARTING

- (1) At an oil temperature in the shifting circuit
   -12°C, the transmission must be warmed-up for some minutes.
- (2) This must be carried out in neutral with an increased engine speed.
- (3) Until this oil temperature is reached, the electronics remains in neutral, and the symbol of the cold start phase will be indicated on the display.
  - · Indication on the display : \* \*
- (4) After the indication on the display is extinguished, the full driving program can be utilized out of NEUTRAL.



#### 6) TO STOP THE ENGINE

- % If the engine is abruptly stopped before it has cooled down, engine life may be greatly shortened. Consequently, do not abruptly stop the engine apart from an emergency.
- In particularly if the engine has overheated, do not abruptly stop it but run it at medium speed to allow it to cool gradually, then stop it.
- (1) Place the gear selector lever in neutral.
- (2) Turn the parking brake switch ON.
- (3) Run the engine for five minutes at low idle with no load.
- (4) Return the key of starting switch to the OFF position.
- (5) Remove the key to prevent other people using the trucK.
- (6) Lock the cab door.

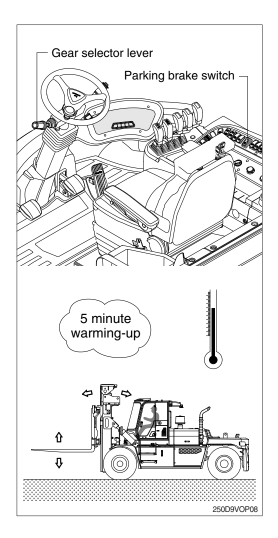


### 8. WARMING-UP OPERATION

\* The most suitable temperature for the hydraulic oil is about 50°C (112°F).

It can cause serious trouble in the hydraulic system by sudden operation when the hydraulic oil temperature is below  $25^{\circ}C$  ( $77^{\circ}F$ ). The temperature must be raised to at least  $25^{\circ}C$  ( $77^{\circ}F$ ) before starting work.

- 1) Run the engine at low idling for 5 minutes.
- 2) Speed up the idling and run the engine at midrange speed.
- 3) Lift the forks slightly and tilt the mast forward to the stroke end to relieve hydraulic pressure.
- \* Do not leave hydraulic pressure relieved for more than 30 seconds.
- 4) Tilt back to the stroke end to relieve hydraulic pressure.
- \* Do not leave hydraulic pressure relieved for more than 30 seconds.
- 5) Repeat the procedure 3) 4) several times until warm-up operation is completed.



# 9. LEVERS AND PEDALS

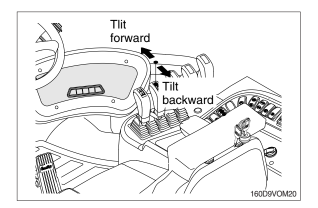
#### 1) POSITIONING FORKS AND MAST

When driving, with or without a load, it is a good practice to always raise the forks slightly and tilt the mast (forks) backward. Raising the forks and tilting them back prevents the fork tips from catching on possible obstructions and reduce the wear on the fork blades from striking or dragging on the floor or ground. See safety messages on next page.

Pull back on the lift control lever and raise the forks 150 to 200 mm (6 to 8 inch) above the floor. Then, using the tilt control, tilt the mast back slightly to raise the fork tips.

Lower Lift Composition of the composition of the

The mount of forward and backward tilt to be used is governed by the application.

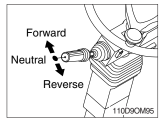


A When the mast (carriage and/or load) is raised into a high (Elevated) position, the stability of the truck is reduced.

Some of the other conditions that may affect stability are ground and floor conditions, grade, speed, loading, dynamic and static forces, and the judgement exercised by the operator. Trucks equipped with attachments behave as partially loaded trucks even when operated without a load on the attachment. Also, improper operation, faulty maintenance, or poor housekeeping may contribute to a condition of instability.

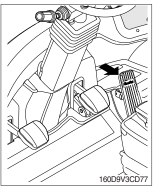
▲ For stability, do not travel with the load or carriage in a highly elevated position. Travel with the lift mechanism raised only enough to clear the ground or obstacles.

#### 2) SELECTING DIRECTION OF TRAVEL



Push the gear selector lever forward, center it , or pull it back for FORWARD, NEUTRAL, or REVERSE, respectively. Traction is disabled in NEUTRAL.

#### 3) USING THE ACCELERATOR PEDAL



With the parking brake released and the gear selector lever in FORWARD or REVERSE, put your foot on the accelerator pedal and push down smoothly until the truck is moving at the desired speed.

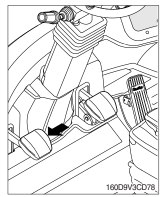
#### 4) BRAKING PEDAL



To stop the truck, lift your foot from the accelerator pedal and put it on the brake pedal. Push down on the brake pedal in a smooth, firm motion until the truck is stopped.

▲ Stop the lift truck as gradually as practical. Hard braking and wheel sliding are dangerous, increase wear, and can cause you to loose a load and damage to the lift truck. Can cause tip-over.

#### 5) INCHING PEDAL



Use the inching pedal and the accelerator pedal in combination to vary lift and travel speeds independently. The further you depress the inching pedal, the more the driving clutch slips, reducing travel motion. With the inching pedal fully depressed, the brakes fully engage. You operate the inching pedal with your left foot for precise control of travel speed, while you operate the accelerator pedal together with the lift control to vary lift speed.

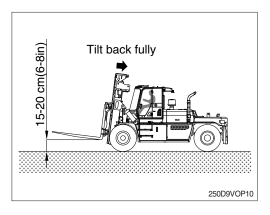
- ▲ In case of slipping the clutch, it can be caused to happen heating problem in the system due to excessive friction of the discs, and reduced a durability or a lifetime of the components as result.
- A Pay particularly careful attention to do not press repeatedly the pedal and it is essential to cut off the power for travelling by pressing the pedal sufficiently to prevent from heating problem.

# **10. TRAVELING OF THE TRUCK**

#### 1) BASIC OPERATION

#### (1) Traveling posture

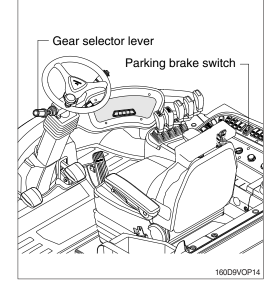
Lift the forks so that the forks are placed  $15\sim 20 \text{ cm} (6\sim8 \text{ in})$  above the ground and tilt back the mast fully.



#### (2) Traveling operation

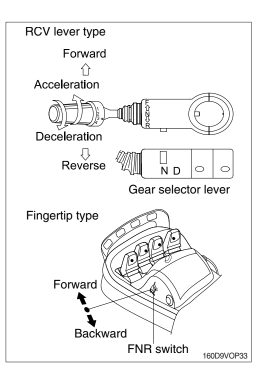
When warm-up operation is completed after the engine is started, move the truck according to the following procedure.

- 1 Release the parking brake.
- ② Put the gear selector lever in the 1st stage of forward or backward direction and press gently the accelerator pedal to move the truck.



#### (3) Changing direction and speed

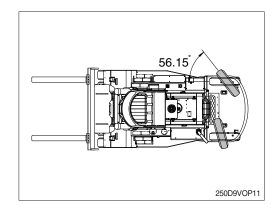
- The gear selector lever (FNR switch, opt) is designed for the mounting on the left side of the steering column.
- ② The positions (speeds) 1 to 3 are selected by a rotary motion, the driving direction Forward (F) -Neutral (N) - Reverse (R) by tilting the gear selector lever.
- ③ A neutral lock is installed as protection against inadvertent drive off.
  - · Position N Gear selector lever blocked in this position
  - · Position D Driving
- ④ When doing work, run the truck in the 1st or 2nd speed.



- A When traveling at high speed, do not abruptly decelerate by using the gear selector lever, to slow down instead press the brake pedal.
- ▲ When changing direction, check beforehand there is no obstacle in the direction you will be headed.
- Avoid changing direction at high speed.

#### (4) Turning the truck

- Turn the truck by moving the steering wheel into the desired direction.
- ② You can turn the truck to the left or right by 56.15 degree.
- ※ Do not turn the truck abruptly when traveling at high speed and avoid turn on a slope.
- A Steering does not function with engine OFF.



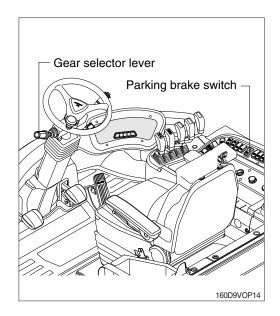
#### (5) Precautions when driving

- If the monitor warning lamp lights up, put the gear selector lever in the neutral position and stop the truck. Stop the engine after running it at low idling. Then resolve any problems regarding operation of the truck.
- ② When operating the truck, if the load is lighten rapidly, the speed of the truck will increase. So, be careful.
- ③ When the truck travels on uneven ground, keep the truck traveling at low speed.
- ▲ Do not drive the forklift more than 30 minutes without idling.

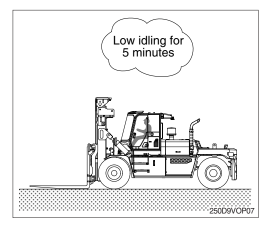
If the truck is driven 30 minutes, stop driving and keep it 10 minutes under idle condition. Excessive Driving may cause overheating of brake and tires and this may result in short life cycle of those parts.

#### (6) Stopping the truck

- 1 Press the brake pedal to stop the truck.
- ② Put the gear selector lever in the neutral position.
- 3 Press the parking brake switch ON.



4 Lower the forks to the ground.



#### (7) Stopping engine

- If the engine is abruptly stopped before it has cooled down, its service life may be shortened. Avoid sudden stop except an emergency.
- When the engine is overheated, do not stop immediately. Run the engine at a mid range speed to allow it to cool down, then stop it.
- ① Check if the parking brake switch is in the lock position.
- ② Check if the gear selector lever is in the neutral position.
- ③ Run the engine at low speed without operating the equipment for about 5 minutes.

Turn the starting key to the OFF position and remove the key.

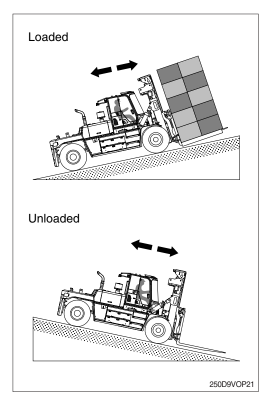
#### (8) Checks after the engine stopped

- ① Check the leakage of oil and water, the work equipment and the exterior of the truck.
- 2 Refill the fuel tank.
- ③ Remove any debris inside of the engine room and attached to the truck.



#### 2) TRAVELING ON A SLOPE

- (1) Never travel down a slope in neutral.
- (2) Lower the forks  $15-20 \text{ cm} (6 \sim 8 \text{ in})$  to the ground.
- (3) Never turn on a slope, either loaded or unloaded.
- (4) Never park on a slope.
- (5) Loaded move with forks upgrade Unloaded - move with forks downgrade
- A Truck cannot travel effectively on a slope when the oil temperature is low. Do the warming-up operation when it is going to travel on a slope.
- A Be careful when working on slopes. It may cause the truck to lose its balance and turn over.



# **11. OPERATING SAFELY**

Safe operation is the responsibility of the operator.

#### 1) WATCH WHERE YOU ARE GOING. DON'T GO IF YOU CAN'T SEE ...

- (1) Before driving, check all around to be sure that your intended path of travel is clear of obstructions and pedestrians.
- ▲ LOOK WHERE YOU DRIVE. Watch out for pedestrians, other vehicles, obstructions (especially overhead), and drop-offs. If the load blocks your view, drive backwards, except up slopes.
- (2) Do not allow anyone to stand or pass under the load or raised forks. Watch for people in your work area even if your truck has warning lights or alarms. They may not watch for you.
- (3) Sound horn at intersections and wherever vision is obstructed. Do not drive a truck up to anyone standing in front of an object.

#### 2) PROTECT YOURSELF AND THOSE AROUND YOU ...

- (1) Operate the truck only from the designated operator's position. Stay within the confines of the lift truck profile dimensions. Keep all body parts inside the operator's compartment and away from the danger of passing obstructions. Keep inside the cabin.
- \* A cabin is intended to offer protection to the operator from falling objects, but cannot protect against every possible impact. Therefore, it should not be considered a substitute for good judgement and care in loading, handling, storage, etc.
- ▲ Keep clear of the mast and lift mechanism. NEVER reach into or put hands, arms, legs, or head into or through the mast structure or near the carriage or lift chains. Never put any part of your body between the mast and the truck.

Don't use the mast as a ladder.

Keep all other persons clear of the load and mast mechanism while attempting to handle a load.

#### 3) NO RIDERS...

(1) Do not carry passengers. The operator is the only one who should be on the truck.

#### 4) ALWAYS BE IN FULL CONTROL OF YOUR LIFT TRUCK ...

- (1) Never operate a lift truck or its attachments if you are not in the designated operator's position.
- (2) Never operate a lift truck when your hands and feet are wet or greasy.
- (3) Always pick the smoothest travel route for your lift truck. Avoid bumps, holes, slick, spots, and loose objects or debris in your path that may cause the truck to swerve or tip. If these conditions are unavoidable, slow down and carefully drive past them. Slow down for wet or slippery surfaces.
- (4) Avoid any sudden movement, it can cause the truck to tip-over. Start, stop, travel, steer, and brake smoothly.
- (5) Operate your lift truck under all conditions at a speed that will permit it to be brought safely to a stop.

- (6) Travel with the fork carriage tilted back and raised only enough to fully clear the ground or obstacles. When the carriage (load) is in an elevated position the stability of the truck is reduced.
- (7) Do not elevate the load except during stacking.

#### 5) GRADES, RAMPS, AND INCLINES...

- (1) Use special care when operating on ramps, inclines, and uneven areas. Travel slowly. Travel straight up and down. Do not turn or drive at an angle across an incline or ramp. Do not attempt to operate on grades in excess of those specified and/or recommended by the manufacturer.
- (2) When the truck is loaded, travel with the load upgrade. When the truck is empty, travel with lifting mechanism (mast) downgrade.
- (3) Always brake with the right foot pedal (Not with the inching pedal) when travelling down incline. If you should travel down incline for long distance, apply the engine brake with lower gear. Brake malfunction such as preformance drop, excessive wear of friction material and disc stick can be caused by continuous brake operation making the oil overheating. In that case, stop traveling, apply parking brake with neutral gear position and stay during 10 minutes with engine idle speed.

#### ▲ Do not travel down incline with neutral gear state. It makes the brake oil overheated due to excessive brake operation.

#### 6) PRACTICE SAFE OPERATION EVERY TIME YOU USE YOUR TRUCK ...

- (1) Careful driving and operation is your responsibility. Be completely familiar with all the safe driving and load handling techniques in this Operator's Manual. Use common sense. Drive carefully do not indulge in stunt driving or horseplay. Observe traffic rules. Watch for people and hazards. Slow down, be in full control of your lift truck at all times.
- (2) Follow the instructions in this manual to avoid damage to your truck or the possibility of injury to yourself of others.
- (3) During your work, observe all functions of your lift truck. This allows you to immediately recognize a problem or irregularity that could affect the safe operation of your truck.
- (4) Periodically check the gauges and warning indicator lights in the cluster to be sure they indicate a normal condition. If an abnormal condition appears bring the truck to a safe condition and safe location, shut off the starting switch immediately and report the problem.
- A Do not continue to operate a truck that has a malfunction. Stop and have it fixed.
- A Always wear your seat belt when operating your truck.

### 12. LOAD HANDLING

#### 1) GENERAL

Handle only loads that are within the truck rated capacity as shown on the nameplate. This rating specifies the maximum load that should be lifted. However, other factors such as special load handling attachments, load having a high center of gravity, or uneven terrain may dictate that the safe working load be less than the rated capacity. Under these conditions, the operator must reduce the load carried so that the lift truck remains stable.

Handle only stable or safely arranged loads. Do not handle loads made up of loose, unevenly stacked, or unstable items that can easily shift and fall. Take the time to stack correctly and handle loose items. Center the load on the forks.

Do not lift anything that might fall on the operator or a bystander. Do not handle loads that are higher than the fork carriage unless the load is secured so that no part of it can fall backward.

Keep the load back against the load backrest. Loads placed out on the ends of the forks can make the lift truck less stable and more likely to tip up.

Lift and lower with the mast vertical or tilted slightly back-never tilted forward.

Operate lift and tilt controls slowly and smoothly. Never tilt the mast forward when the carriage (load) is raised, except to pick up or deposit a load over a rack or stack.

▲ Slack chains mean rail or carriage hang-up. Raise the mast before you move. If the mast malfunctions in any way or becomes stuck in a raised position, operate the lift control to eliminate any slack chains by raising the carriage. DO NOT go under a raised mast or forks to attempt repairs.

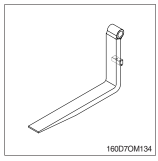
DO NOT climb the mast or the truck.

Remember your truck is designed to carry loads forward of the front wheels so that the weight of the load is counterbalanced by the weight of the truck.

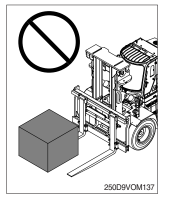
The farther the load is carried from the pivot point (Center of front wheels), the less the weight on the steer wheels. Therefore, always carry the load as close to the front wheels as possible (Back and flush against the face of the forks.)

The capacity load shown on the nameplate is represented by a cube in weight is evenly distributed, with the center of gravity located a standard distance from the face of the forks. If the weight of the actual load to be handled is not evenly distributed, put the heaviest part closest to the carriage.

# 2) ADJUSTING THE LOAD FORKS



3) LOAD ON FORKS



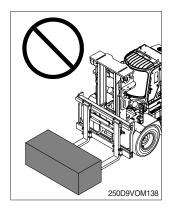
The load forks are adjustable on the hanger, carriage. Forks should be spaced as far apart as the load will allow. Both forks should always be the same distance from the center of the fork carriage. To adjust the forks, raise the carriage slightly. Tilt the mast fully forward to reduce friction and make the fork slide easier. Unlock the fork locking pins.

Position the forks by pushing them away from you. Secure the fork locking pins.

(1) Do not elevate the load with one fork.

Loading with one fork cause the tip over, serious injury or death of operator.

The work can cause the height difference between both fork tips.



(2) Do not elevate the load with the ends of the forks.

This work can cause the height difference tips due to overload in the end of the forks.

The load should be loaded at least over 2/3 of fork length.

# 4) TRAVELING WITH LOAD

Travel with load or carriage as low as possible and tilted back. Never travel with the load or carriage raised (elevated) in a high position. Do not elevate the load except during stacking.

Observe all traffic regulations and watch for other traffic, pedestrians, and safe clearances. Always look in the direction of travel. Keep a clear view of the path of travel and when the load blocks your visibility, travel in reverse with load trailing (Except when climbing an incline).

Avoid sudden movements when carrying a load-start, stop, travel, steer, and brake smoothly. Steer clear of bumps, holes, and loose materials or debris on the ground. Lift and tilt slowly and smoothly. Go slowly when turning. Cross railroad tracks slowly and at an angle wherever possible.

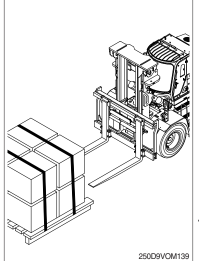
Use special care when handling and traveling with long, high, or wide loads-to avoid losing the load, striking bystanders or obstructions, or tipping the truck.

Watch clearances around the truck and load as you travel. Raise the forks or attachment only to pick up or stack a load. Look out for obstructions, especially overhead.

Be aware that exaggerated tail swing, when turning while traveling forward, is a characteristic of lift trucks that are steered by the rear wheels. Accordingly, you need to become accustomed to tail swing and always check the tail swing area of the counterweight to be sure it is clear before you turn.

Always be concerned about the stability of your lift truck. When attachments are used, extra care should be taken in securing, manipulating, positioning, and transporting the load. Because attachments generally add extra weight and complexity to the truck, operate trucks equipped with attachments as partially-loaded trucks when not handling load.

# 5) PICKING UP AND MOVING LOADS



When picking up a load from the ground, approach the load slowly and carefully align the truck square with the load. The forks should be adjusted to fit the load or pallet being handle and spread as wide as possible to provide good stability and balance. Before lifting, be sure the load is centered and the forks are fully under and supporting the load. Fork length should be at least 2/3 of load length. With the lift and tilt controls, adjust the forks to the correct height and angle for freely engaging the load pallet. Move forward until the forks are squarely and completely under the load.

# A Be sure that the forks do not extend beyond the load, causing damage or tipping of other adjacent loads or materials behind the load being moved.

If the forks are longer than the load, move the tips partially under the load without extending beyond the load. Raise the load to clear the ground. Back out several inches, or whatever distance is necessary, then set the load down and move forward until the load is positioned against the carriage.

Raise the load from the ground or stack by tilting the mast back just enough to lift the load from the surface. When stacking or tiering, use only enough backward tilt to stabilize the load.

Then raise the load to traveling height and tilt fully back to travel (Except for loads that must be transported as level as possible).

#### 6) UNLOADING

To deposit a load on the floor after being moved into the correct position, tilt the mast forward to a vertical position and lower the load.

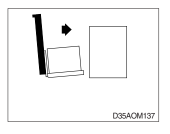
Adjust the fork height and tilt the mast forward slightly, as necessary, for smooth removal of the forks from the load (Pallet).

Carefully back away to clear the forks from the load.

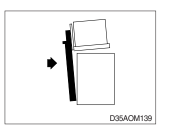
Raise the forks to traveling height and tilt forks to a level position 150~200 mm (6~8 in) off the floor.

# 7) STACKING

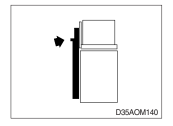
# (1) To put a load on a stack



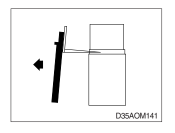
- Aproach slowly and align the lift truck and load squarely with the stack.
- D35AOM138
- 2 Raise the load as the lift truck nears the stack.



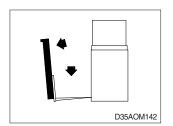
③ Move forward slowly until the load almost touches the stack. The leading edge and sides of the load pallet should line up exactly with the near edge and side of the load or rack on which you are stacking.



- ④ Stop close to the stack and further lift the load high enough to clear the top of the stack. Slowly move the load into position. Use care not to damage or move adjacent loads.
- (5) When the load is aligned with the stack beneath it, tilt the mast to the vertical position and carefully lower the load onto the top of the stack.



<sup>(6)</sup> Lower the forks slightly to clear the load pallet. Tilt the forks forward slightly, if necessary.



⑦ Check your travel path, then carefully back away until the forks are clear of the stack. Stop and lower the forks to the travel position [150~200 mm (6~8 in) above the ground], then tilt back for travel.

#### (2) To move a load from a stack

Approach the stack carefully, truck lined up squarely with the load. With mast vertical, raise the forks to the correct height for freely engaging the load pallet. Adjust fork angle as necessary to fit squarely under the load. Move (inch) forward until the forks are under the load.

Be sure that the forks do not extend beyond the load, causing damage or tipping of other adjacent loads or materials behind the load being moved. If the forks are longer than the load, move the tips partially under the load without extending beyond the load.

Raise the load to clear the under surface. Back out several inches, then set the load down and move forward until the front face of the forks contacts the load. Be careful that the fork tips now clear the adjacent load or material behind the load being moved.

Raise the load from the stack by tilting the mast back just enough to lift the load from the surface. Or, with the mast still vertical, raise the forks until they begin to lift the load. At this point, apply the minimum back tilt that will stabilize the load.

Check your travel path, slowly back up until clear of the stack, stop, and then lower the load to the travel position [150~200 mm (6~8 in) off the ground]. Tilt full back to travel (Except for certain loads that may have to be transported as level as possible). Be sure the load is back flush against the carriage or front face of the forks.

#### \* Certain loads must be transported as level as possible.

# **13. SHUT DOWN PROCEDURE**

# \* Always leave your lift truck in a safe condition.

# 1) WHEN YOU LEAVE YOUR TRUCK, OR PARK IT, FOLLOW THESE SAFETY RULES

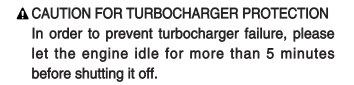
- (1) Park in a safe area away from normal traffic.
- (2) Never park on a grade or a slope.
- (3) Never park in areas that block emergency routes or equipment, access to fire aisles, or stairways and fire equipment.

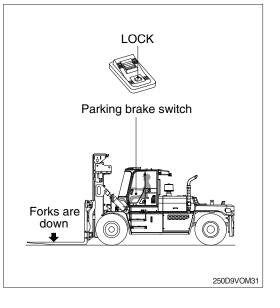
# 2) BEFORE LEAVING THE OPERATOR'S POSITION

- (1) Bring the truck to a complete stop.
- (2) Put the gear selector lever in the NEUTRAL position.
- (3) Press parking brake switch ON.
- (4) Lower the lifting mechanism-carriage and forks or attachment fully to the ground.

# 3) IN ADDITION, WHEN LEAVING THE TRUCK UNATTENDED

- Tilt the mast forward until the forks are level and flat on the ground. Let the engine run at idle speed.
- (2) Turn the start switch to the OFF position and remove the key.
- (3) Block the wheels, if the truck must be left on an incline or you have any doubt about the truck moving from a safe position.
- If the lift truck has been working hard, let the engine idle a few minutes before shutting it off.







# 14. STORAGE

# 1) BEFORE STORAGE

When you keep your forklift truck in storage for an extended period of time, observe the following safeguard instruction:

- (1) Wash and tidy the truck and house it in a dry building.
- (2) When the truck has to be placed outdoors, park it on a even ground and cover it securely with canvas.
- (3) Give enough fuel, grease, lubricant and oil.
- (4) Coat exposed piston rods of all hydraulic cylinders fully with grease.
- (5) Cover batteries after removing terminals, or remove battery from the truck and store separately.
- (6) When the atmospheric temperature is anticipated to drop below 0°C, add antifreeze.
- ※ Refer to COLD WEATHER OPERATION about ratio of water and antifreeze.

#### 2) DURING STORAGE

- Operate the engine and move the truck for a short distance once a month so that a new oil film will be coated over movable parts and component surfaces. Remove and storage the battery at the same time.
- ▲ The above operations should be performed in the open. If they have to be performed inside a building, open the windows and doors to improve ventilation.

This is to avoid the danger of gas poisoning.

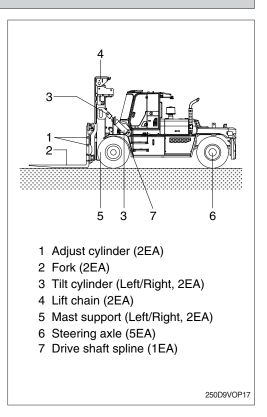
#### **\* BATTERY**

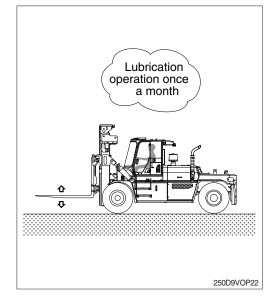
- ① Once a month, start the engine for 15 minutes (or use a charger) to charge the battery.
- ② Every 2 months, check the battery voltage and keep battery voltage over 25.08V.
- ③ If the machine stock period is over 6 months, disconnect the battery negative (-) terminal.

#### 3) AFTER STORAGE

After storage (When it is kept without cover or the rust-preventive operation once a month is not carried out), you should apply the following treatment before operation.

- (1) Remove the drain plugs from the oil pan and other cases and drain any water.
- (2) Remove the rocker housing cover and lubricate the valves and rocker arms well. Inspect the valve operation.
- (3) After the engine is started, run it at idling speed until it is warmed up completely.





# **15. TRANSPORT**

# 1) PRECAUTIONS FOR LOADING AND UNLOADING

Contact your HYUNDAI forklift distributor for advice regarding transportation of the truck. When loading or unloading the truck on or from a transporter, using loading ramp, the following precautions must always be observed.

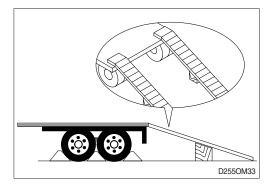
#### A Check travel route for overpass clearance.

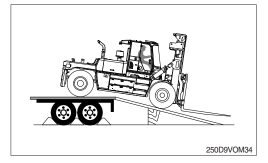
Make sure there is adequate clearance if the lift truck being transported is equipped with a high mast or cab.

Remove ice, snow or other slippy material from the shipping lift truck and the loading dock.

- (1) Ensure that the transporter cannot move by applying the brake and putting blocks under the wheels. Put the gear selector lever in the NEUTRAL position.
- (2) Fix the loading ramps securely so that the centers of the transporter and truck are aligned.
   (The loading ramps should be of sufficient width, length and thickness to permit safe loading or unloading.)
- (3) After checking that the truck is aligned with the loading ramps, back the truck slowly up the ramps to load it on the transporter.
- ▲ When on the loading ramps, never change direction. If it is necessary to change direction, drive off the ramp and realign the truck.

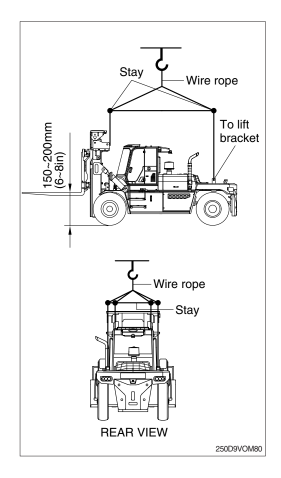
Block the wheels and secure the lift truck with tiedowns.

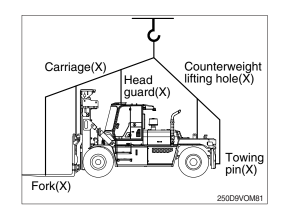




# 16. LOADING AND UNLOADING BY CRANE

- 1) Check the specification of the truck when you are going to hoist the truck.
- Use long wire rope and stay to keep the distance with the machine as it should avoid touching with the truck body.
- 3) Put a rubber plate where the wire rope contact with the truck's body to prevent damage.
- 4) Place crane on the proper place.
- 5) Install the wire rope and stay like the illustration.
- A Make sure wire rope is proper size.
- A Make sure that the truck is shut down and safety lock lever is OFF before hoisting. Lifting the truck with engine running can cause serious accident.
- ▲ The wrong hoisting method or installation of wire rope can cause damage to driver and truck.
- ▲ Do not load abruptly.
- A Keep area clear of personnel.
- A Recommend to manufacture the stays separately as per lifting conditions.
- ▲ Do not install the wire to unsafe position such as forks, carriage, head guard, counterweight lifting hole or towing pin, etc.. It can cause serious injury or damage to driver and truck.
- ▲ If there is any problem to lift a truck, please contact your dealer.
- A Perform the lifting service with skilled service men.





# **17. REMOVAL TYPE COUNTERWEIGHT**

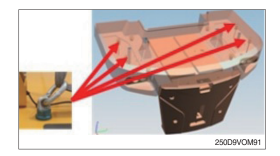
The removal type counterweight is used to transfer the forklift to the ship easily when the forklift is used on board.

# 1) REMOVAL UPPER COUNTERWEIGHT

(1) Disconnect the wiring connector.

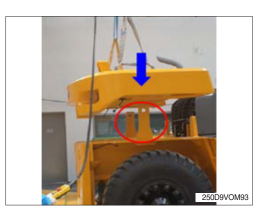


(2) Install the eyebolt of the upper counterweight.



(3) Lift the upper counterweight by using a crane.





# 2) INSTALL UPPER COUNTERWEIGHT

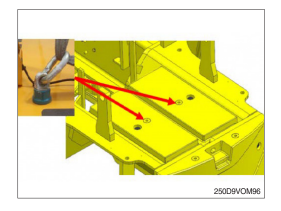
(1) Install the upper counterweight by using a crane.

(2) Connect the wiring connector.

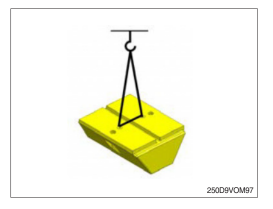


# 3) REMOVAL INNER COUNTERWEIGHT

- (1) Removal the upper counterweight and loosen the bolt to tighten the inner counterweight.
- Inner CWT
- (2) Install the eye bolt (M30) on the inner counterweight.



(3) Lift the upper counterweight by using a crane.



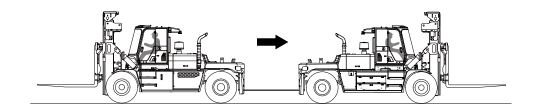
# 4) INSTALL INNER COUNTERWEIGHT

Carry out installation in the reverse order to removal.

# 6. EMERGENCY STARTING AND TOWING 1. HOW TO TOW A DISABLED TRUCK

If your lift truck becomes disabled but it can be moved freely on its own wheels without further damage, use the following procedures to tow it safely to a repair area.

- $\triangle$  It is important for your safety and the care of your lift truck to use the proper equipment and carefully follow these recommendations for safe towing.
- ▲ DO NOT tow a lift truck if there is a problem with the brakes or tires or the steering cannot be operated. DO NOT tow up or down ramps and steep inclines. DO NOT attempt to tow a lift truck if traction or weather conditions are poor.
- 1) Be sure to apply the parking brake or block the drive wheels on the disabled truck while working around it.
- 2) When possible, raise the carriage (forks) on the disabled truck about 300 mm (12 in) from the floor or ground. Secure the carriage with a chain.
- 3) Obtain another lift truck of equal or larger size carrying a partial load for traction.
- 4) Check that the counterweight bolts are in place and properly torqued. (This bolt is made of a special high tensile steel and is not commercially available. Replace it, when necessary, only with a genuine HYUNDAI replacement part).
- 5) Use an approved, solid metal tow bar with towing couplers that connect to the towing pins in the counterweights.
- 6) Release the parking brake on the towed vehicle.
- 7) Put the gear selector lever in the NEUTRAL position.



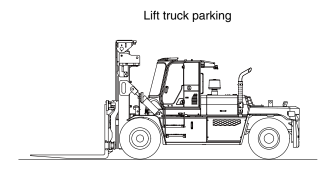
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8) Tow the disabled truck backward. An operator must be on the towed truck.

Tow the truck slowly. Careful towing is necessary to prevent injury to personnel or damage to the truck. The truck should be towed at a speed of less than 8 km/h (5 mph) with a driver in the seat. Do not lift the truck or any wheels off the floor or ground while the truck is being towed.

#### A The power steering will not operate on the disabled truck when the engine is not running.

9) Park the disabled truck in authorized areas only. Fully lower the forks to the floor, put the gear selector lever in the NEUTRAL position and turn the staring switch to the OFF position. Turn the parking brake switch ON. Remove the key and, when necessary, block the wheels to prevent the truck from rolling.



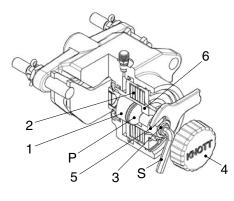
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Always engage the parking brake when parking a lift truck. The truck can move and cause injury or death to personnel near it.

# 2. PARKING BRAKE RELEASE

Parking brake is operated by the spring force and released by hydraulic pressure.

If the engine or transmission does not operate, the parking brake will be operated to stop the truck. For an emergency, the parking brake can be released as below.



- 1 Thrust bolt
- 4 Screw cap
- 2 Bank of cup springs3 Adjusting screw
- 5 Lock nut6 Piston

Even surface

100D7BS117

S Socket wrench

Ρ

- 1) The truck has to be secured against rolling away.
- 2) Release the screw cap (4) and unscrew
- 3) Release the lock nut (5) and turn the adjusting screw (3) with socket wrench size 8 or 10 manually counter-clockwise until the brake disc is free.

▲ For the emergency release is an actuation torque of 40 Nm respectively 70 Nm required.

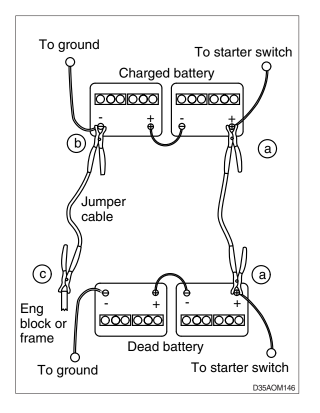
- 4) Mount the lock nut (5) and the screw cap (4) and tighten both as far as possible manually. (protection against dirt)
- ▲ Now, the truck do not have any brake function. The truck must be secured against moving away with proper means. Before putting the truck into operation again, the brake has to be adjusted again. Refer to the service manual.

# 3. HOW TO USE BATTERY JUMPER CABLES

If your lift truck battery is discharged (dead), you can start your lift truck by jumping it from another lift truck that has a 24V negative-ground electrical system. The "Booster" battery must be fully charged and in good condition. This section explains how to perform this procedure safely. To avoid damage to your lift truck and your battery or the possibility of harm to yourself, follow the instructions and warnings carefully. If you have any doubts, ask for help from an experienced mechanic.

If your truck has a battery with terminals on the side you will need a set of jumper cables with matching connector clamps or cable adapters for side mounted battery terminals.

- △ Use only a 24V NEGATIVE GROUND SYSTEM to jump your truck. You can injure yourself and permanently damage your truck's 24V starting motor and ignition system by connecting it to a 24V power supply or to a positive ground system.
- ▲ BATTERIES CONTAIN SULFURIC ACID. Avoid acid contact with skin, eyes, or clothing. If acid contacts your eyes or skin, flush immediately with water and get medical assistance. Wear safety glasses when working near the battery to protect against possible splashing of the acid solution.
- 1) If the discharged battery has filler caps, check the fluid level. Do not use an open flame to check and do not smoke. If low, add distilled water to the correct level. Be sure to install the caps before jump starting.
- 2) Do not jump start, charge, or test a sealed type battery if the test indicator looks illuminated or has a bright color. Install a new battery.
- ▲ BATTERIES EMIT EXPLOSIVE GAS. Do not smoke or have open flames or sparks in battery charging areas or near batteries. An explosion can result and cause injury or death. Hydrogen gas is produced during normal battery operation. Hydrogen can explode if flames, sparks, or lighted tobacco are brought near the battery. When charging or using a battery in an enclosed space, always provide ventilation and shield your eyes. Wear safety glasses when working around batteries.
- 3) Put the truck with the booster battery as near to the other truck as necessary for the jumper cables to reach both batteries. Check and make sure that the trucks do not touch each other. Use particular care when connecting a booster battery to prevent sparks.
- 4) On both trucks:
  - 1 Apply the parking brake.
  - ② Put the gear selector lever in the NEUTRAL position.
  - ③ Turn the start switch to the OFF position.
  - ④ Turn all accessories to the OFF position and leave them off until after the engine has been started and the jumper cables have been removed.
- ▲ To avoid short circuits, remove all jewelry and do not permit any metal tools to make contact between the positive battery terminal and other metal on the truck. When you connect jumper cable clamps to the positive terminals of the two batteries, make sure that neither clamp contacts any other metal. Injury can occur from electrical shock or explosion.



- 5) Connect the jumper cables in the following sequence:
  - (a) Connect a jumper cable from the positive (+; red) terminal on one battery to the positive (+; red) terminal on the other battery. Never connect positive (+; red) to negative (-; black), or negative to positive.
  - (b) Connect one end of the second cable to the grounded negative (-; black) terminal of the **jumper vehicle** battery.
  - © Connect the other end of the second cable to a stationary, solid metallic point on the engine of the **stalled vehicle**, not to the negative (-; black) terminal of its battery. Make this connection at a point at least 450 mm (18 in) away from the battery, if possible. Do not connect it to pulleys, fans or other parts that move. Do not touch hot manifolds that can cause sever burns.

Start the engine on the jumper vehicle and

6) run the engine at a moderate speed for a minimum of five minutes.

Start the engine on the stalled vehicle.

7) Follow the starting instructions in section 5, starting and operating procedures in this manual. Be sure that the engine is at idle speed before disconnecting the jumper cables.

Remove the jumper cables by reversing the

 installation sequence exactly. Start by removing the last jumper cable from the stalled vehicle first. Remove the cable end from the engine block first, then the other end of the negative (-; black) cable.

Remove both ends of the positive (+; red) 9) cable.

# 7. PLANNED MAINTENANCE AND LUBRICATION

# 1. INTRODUCTION

ONLY TRAINED AND AUTHORIZED PERSONNEL should perform planned maintenance. Local HYUNDAI dealers are prepared to help customers put in place a planned maintenance program for checking and maintaining their lift trucks according to applicable safety regulations.

# A Powered industrial trucks may becomes hazardous if maintenance is neglected.

As outlined in section 4, operator maintenance and care, the operator should make a safety inspection of the lift truck before operating it. The purpose of this daily examination is to check for any obvious damage and maintenance problems, and to have minor adjustments and repairs made to correct any unsafe condition.

In addition to the operator's daily inspection, HYUNDAI recommends that the owner set up and follow a periodic planned maintenance (PM) and inspection program. The PM identifies needed adjustments, repairs, or replacements so they can be made before failure occurs. The specific schedule(frequency) for the PM inspections depends on the particular application and lift truck usage.

Planned maintenance is the normal maintenance necessary to provide proper and efficient machines operation. To protect your investment and prolong the service life of your machine, follow the scheduled maintenance check list.

This section recommends typical planned maintenance and lubrication schedules for items essential to the safety, life, and performance of the truck. It also outlines safe maintenance practices and gives brief procedures for inspections, operational checks, cleaning, lubrication, and minor adjustments.

Specifications for selected components, fuel, lubricants, critical bolt torques, refill capacities, and settings for the truck are found in section 8.

If you have needed for more information on the care and repair of your truck, see your HYUNDAI dealer.

# 2. SAFE MAINTENANCE PRACTICES

The following instructions have been prepared from current industry and government safety standards applicable to industrial truck operation and maintenance. These recommended procedures specify conditions, methods, and accepted practices that aid in the safe maintenance of industrial trucks. They are listed here for the reference and safety of all workers during maintenance operations. Carefully read and understand these instructions and the specific maintenance procedures before attempting to do any repair work. When in doubt of any maintenance procedure, please contact your local HYUNDAI dealer.

- 1) Powered industrial trucks can become hazardous if maintenance is neglected. Therefore, suitable maintenance facilities and trained personnel and procedures shall be provided.
- 2) Maintenance and inspection of all powered industrial trucks shall be performed in conformance with the manufacturer's recommendations.
- 3) Follow a scheduled planned maintenance, lubrication, and inspection system.
- 4) Only trained and authorized personnel are permitted to maintain, repair, adjust, and inspect industrial trucks and must do so in accordance with the manufacturer's specifications.
- 5) Always wear safety glasses. Wear a safety (hard) hat in industrial plants and in special work areas where protection is necessary and required.
- 6) Properly ventilate work area, vent exhaust fumes, and keep shop clean and floors dry.
- 7) Avoid fire hazards and have fire protection equipment present in the work area. Do not use an open flame to check for level or leakage fuel, electrolyte, or coolant. Do not use open pans of fuel or flammable cleaning fluids for cleaning parts.
- 8) Before starting work on truck.
- (1) Raise drive wheels free of floor and use oak blocks or other positive truck positioning devices.
- (2) Remove all jewelry (watches, rings, bracelets, etc.).
- (3) Put oak blocks under the load engaging means, inner masts, or chassis before working on them.
- (4) Disconnect the battery ground cable (-) before working on the electrical system.
- \* Refer to the jacking and blocking section in the service manual for proper procedures.
- 9) Operation of the truck to check performance must be conducted in an authorized, safe, clear area.
- 10) Before starting to operate the truck.
- (1) Be seated in a safe operating position and fasten your seat belt.
- (2) Make sure parking brake is applied.
- (3) Put the gear selector lever in NEUTRAL.
- (4) Start the engine.
- (5) Check functioning of lift and tilt systems, direction and speed controls, steering, brakes, warning devices, and load handling attachments.

11) Before leaving the truck.

- (1) Stop the truck.
- (2) Fully lower the load-engaging means: mast, carriage, forks or attachments.
- (3) Put the gear selector lever in NEUTRAL.
- (4) Apply the parking brake.
- (5) Stop the engine.
- (6) Turn the key switch to the OFF position.
- (7) Put blocks at the wheels if the truck must be left on an incline.
- 12) Brakes, steering mechanisms, control mechanisms, warning devices, lights, governors, lift overload devices, lift and tilt mechanisms, articulating axle stops, load backrest, cabin and frame members must be carefully and regularly inspected and maintained in a safe operating condition.
- 13) Special trucks or devices designed and approved for hazardous area operation must receive special attention to insure that maintenance preserves the original approved safe operating features.
- 14) Fuel systems must be checked for leaks and condition of parts. Extra special consideration must be given in the case of a leak in the fuel system. Action must be taken to prevent the use of the truck until the leak has been corrected.
- 15) All hydraulic systems must be regularly inspected and maintained in conformance with good practice. Tilt and lift cylinders, valves, and other parts must be checked to assure that drift or leakage has not developed to the extent that it would create a hazard.
- 16) When working on the hydraulic system, be sure the engine is turned off, mast is in the fullylowered position, and hydraulic pressure is relieved in hoses and tubing.

# Always put oak blocks under the carriage and mast rails when it is necessary to work with the mast in an elevated position.

- 17) The truck manufacturer's capacity, operation, and maintenance instruction plates, tags, or decals must be maintained in legible condition.
- 18) Batteries, limit switches, protective devices, electrical conductors, and connections must be maintained in conformance with good practice. Special attention must be paid to the condition of electrical insulation.
- 19) To avoid injury to personnel or damage to the equipment, consult the manufacturer's procedures in replacing contacts on any battery connection.
- 20) Industrial trucks must be kept in a clean condition to minimize fire hazards and help in detection of loose or defective parts.
- 21) Modifications and additions that affect capacity and safe truck operation must not be done without the manufacturer's prior written approval. This is an OSHA requirement. Capacity, operation, and maintenance instruction plates, tags, or decals must be changed accordingly.

- 22) Care must be taken to assure that all replacement parts, including tires, are interchangeable with the original parts and of a quality at least equal to that provided in the original equipment. Parts, including tires, are to be installed per the manufacturer's procedures. Always use genuine HYUNDAI or HYUNDAI-approved parts.
- 23) When removing tires follow industry safety practices. Most importantly, deflate pneumatic tires completely prior to removal. Following assembly of tires on multi-piece rims, use a safety cage or restraining device while inflating.
- 24) Use special care when removing heavy components, such as counterweight, mast, etc.. Be sure that lifting and handling equipment is of the correct capacity and in good condition.

# **3. INSTRUCTIONS BEFORE MAINTENANCE**

# 1) INTERVAL OF MAINTENANCE

- You may inspect and service the machine by the period as described at based on service meter of LCD.
- (2) Shorten the interval of inspect and service depending on site condition. (Such as dusty area, quarry, sea shore and etc.)
- (3) Practice the entire related details at the same time when the service interval is doubled.For example, in case of 250 hours, carry out all the maintenance each 250 hours, each 100 hours and daily service at the same time.



Time intervals between maintenance are largely determined by operating conditions. For example, operation in sandy, dusty locations requires shorter maintenance intervals than operation in clean ware-houses. The indicated intervals are intended for normal operation. The operating condition classifications are ;

#### ① Normal operation

Eight hour material handling, mostly in buildings or in clean, open air on clean paved surfaces.

#### 2 Harsh operation

- a. All harsh working environment
- b. Long term heavy load operation
- c. High and low temperature working environment
- d. Sudden change in temperature
- e. Dusty or sandy working environment
- f. Highly corrosive chemical working environment
- g. Damp working environment

If the lift truck is used in severe or extreme operating conditions, you must shorten the maintenance intervals accordingly.

Since the operating environment of lift trucks varies widely, the above descriptions are highly generalized and should be applied as actual conditions dictate.

# 2) PRECAUTION

- (1) Start maintenance after you have the full knowledge of the truck.
- (2) The monitor installed on this truck does not entirely guarantee the condition of the truck. Daily inspection should be performed according to maintenance.
- (3) Engine and hydraulic components have been preset in the factory. Do not allow unauthorized personnel to reset them.
- (4) Ask to your local dealer or Hyundai for maintenance advise it unknown.
- (5) Drain the used oil and coolant in a container and handle according to the method of handling for industrial waste to meet with regulations of each province or country.

#### 3) PROPER MAINTENANCE

(1) Replace and repair of parts

It is required to replace the wearable and consumable parts such as hose, tube and filter etc., regularly. Replaced damaged or worn parts at proper time to keep the performance of the truck.

- (2) Use Hyundai genuine parts.
- (3) Use the recommended oil.
- (4) Remove the dust or water around the inlet of oil tank before supplying oil.
- (5) Drain oil when the temperature of oil is warm.
- (6) Do not repair anything while operating the engine.
- (7) Stop the engine when you fill the oil.
- (8) Relieve hydraulic system of the pressure by opening of breather when repairing the hydraulic system.
- (9) Confirm if the cluster is in the normal condition after completion of service.
- (10)For more detail information of maintenance, please contact local Hyundai dealer.
- \* Be sure to start the maintenance after fully understanding the section 1, safety hints.

#### 4) PRECAUTION WHEN INSTALLING HYDRAULIC HOSES OR PIPE.

- (1) Be particularly careful that joint of hose, pipe and functioning item are not damaged. Avoid contamination.
- (2) Assemble after cleaning the hose, pipe and joint of function item.
- (3) Use Hyundai genuine parts.
- (4) Do not assemble the hose in the condition of twisted or sharp radius.
- (5) Keep the specified tighten torque.

# 5) PERIODICAL REPLACEMENT OF SAFETY PARTS

- (1) These are the parts which the operator cannot judge the remained lifetime of them by visual inspection.
- (2) Repair or replace if an abnormality of these parts is found even before the recommended replacement interval.

*	Replacement of consumable ser	vice parts is not covered under warranty.
/•		vide parte le rier devered ander warranty.

	Periodical replacement of safety parts	Interval						
1	Lift cylinder hose							
2	Tilt cylinder hose	Every 1 years (harsh operation) Every 2 years (normal operation)						
3	Side shift cylinder hose							
4	Brake hose							
5	Hydraulic pump hose							
6	Power steering hose	Every 2 years						
7	Coolant hose and clamps							
8	Fuel hose	Frank Queens (housh execution)						
9	Packing, seal, and O-ring of steering cylinder	Every 2 years (harsh operation) Every 4 years (normal operation)						
10	Lift chain	Every 4 years (normal operation)						
11	Hydraulic pump seal kit	Every 3 years						
12	Pressure sensor	Every 5 years						
13	Mast accumulator (piston type)	Every 10 years						

- \* Replace the O-ring and gasket at the same time when replacing the hose.
- \* Replace clamp at the same time if the hose clamp is cracked when checking and replacing hose.
- \* Refer to the page 7-5 about harsh and normal operation.

# 6) EMISSION-RELATED COMPONENTS WARRANTY (USA AND CANADA ONLY)

Hyundai shall have obligation under the EPA (Environmental Protection Agency) regulation of warranty about emission-related components. This warranty shall exist for 3,000 hours or five years, whichever occurs first.

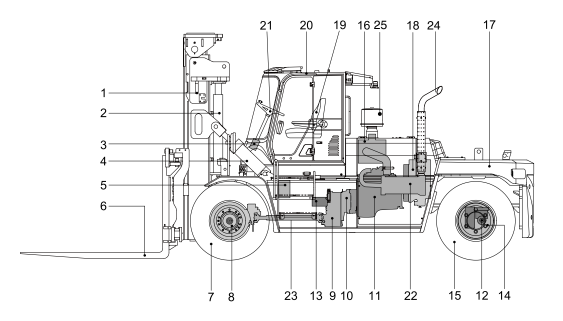
Naturally, this warranty does not cover to damage arising from accident, misuse or negligence, use of non-Hyundai parts, or from alterations not authorized by Hyundai.

# \* Emission-related components according to the EPA regulation.

- 1. Air-induction system.
- 2. Fuel system.
- 3. Ignition system.
- 4. Exhaust gas recirculation systems.
- 5. After treatment devices.
- 6. Crankcase ventilation valves.
- 7. Sensors.
- 8. Electronic control units.

# 4. PLANNED MAINTENANCE INTERVALS

# 1) MAJOR COMPONENTS LOCATION



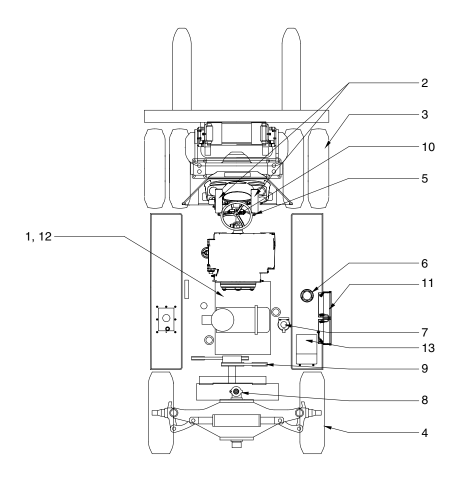
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- 1 Mast
- 2 Lift cylinder
- 3 Steering unit
- 4 Tilt cylinder
- 5 Main control valve
- 6 Fork
- 7 Front wheel
- 8 Drive axle
- 9 Transmission

- 10 Torque converter
- 11 Engine
- 12 Steering cylinder
- 13 Hydraulic pump
- 14 Steering axle
- 15 Rear wheel
- 16 Air cleaner
- 17 Counterweight
- 18 Radiator

- 19 Seat
- 20 Cabin
- 21 Steering wheel
- 22 Aftertreatment device
- 23 Propeller shaft
- 24 Silencer
- 25 Precleaner

# 2) SERVICE LOCATIONS



250D9MA011A

- \* Service intervals are based on the hourmeter reading.
- \* Stop the engine when servicing.
- \* Do not open the cap or drain plug to avoid injury by unexpected spouting of high temperature fluid or gas.
- \* Open the cap slowly to relieve pressure.
- ※ Always keep the surface of control & instrument panels clean in case of damage or malfunction detected in panel, replace it with a new one.
- \* Depending on the ambient and operation contions, the replacement cycle may be shortened.
  - All harsh working environment
  - Long term heavy load operation
  - High and low temperature working environment
  - Sudden change in temperature
  - Dusty or sandy working environment
  - Highly corrosive chemical working environment
  - Damp working environment
- \* For other details, refer to the service manual.

Item No.	Description	Service Action	Oil symbol	Capacity ℓ (U.S. gal)	Service point	Remark
1	Engine oil level	Check, Add	EO	EO 23.6 (6.2)		7-18
2	Pedal linkage operation	Check, Adjust	-	-	1	7-57
3	Drive rim and tire air pressure	Check, Add	-	-	2	5-3, 7-15
4	Steer rim and tire air pressure	Check, Add or Replace	-	-	2	5-3, 7-15
5	Lamp operation	Check, Replace	-	-	10	7-57
6	Fuel level	Check, Add	DF	505 (133.5)	1	5-17
7	Fuel filter (water separator)	Check, Darin	-	-	1	7-31
8	Radiator coolant	Check, Add	С	40 (10.7)	1	7-20
9	Fan belt tension and damage	Check, Adjust, Replace	-	-	1	7-28, 29
10	Horn operation	Check, Replace	-	-	1	7-57
11	Battery	Check, Clean			2	7-53, 54
12	Crankcase breather hose	Check	-	-	1	-
13	DEF level	Check, Add	DEF	70 (18.5)	1	7-35

X Oil symbol

Refer to the recommended lubricants for specification.

DF : Diesel fuel HO : Hydraulic oil EO : Engine oil MO : Transmission oil BO : Brake cooling oil C : Coolant GO : Gear oil G : Grease DEF : Diesel Exhaust Fluid

# 4) PERIODICAL CHECK LIST

Sonias item		Oil	Service interval Hours								Initi	ours	
	Service item	Symbol	50	250	500	1000	1500	2000	3000	4000	50	100	250
	Pump, MCV, steering unit				Т								Т
	Tilt cylinder rod cover				т								Т
	Lift, attachment, steering cylinder							Т					
Tightening	Mast				Т								
(Mounting	Drive and steering axle				Т								
bolt)	Drive and steering axle wheel		Т										
	Counterweight, cabin		Т										
	Engine, radiator, transmission		Т										
	Hose, fitting, clamp (fuel, coolant, hydraulic)							Т					
	Tilt pin and mast roller	G			L								L
	Lift chain	EO			L								L
	Steering axle (linkage, kingpin, trunnion	G		L									
	Attachment cylinder rod and tube end			L									
Lubrication	Pedal pivot				L								
	Drive shaft			L*1	L*2								
	Tilt cylinder rod	G		L*1	L*2								
	Tilt cylinder tube end	G			L								
	Steering unit spline (column shaft)	G						L					
	Hydraulic tank				Ι								Ι
	Valve (MCV, brake)				I								Ι
Oli Leakage	Pump, steering unit				Ι								I
	Lift, tilt, steering cylinder			<b> </b> *1	<b> </b> *2								Ι
	Steering wheel operation				Ι								I
Function	Natural drop and forward tilt							I					
test	Fork load indicator (option)							I					
	Mast tilt angle measurement							М					

\*<sup>1</sup> Harsh condition \*<sup>2</sup> Normal condition \*<sup>3</sup> Conventional hydraulic oil \*<sup>4</sup> Hyundai genuine long life hydraulic oil A : Aid C : Checking L : Lubrication R : Replacement T : Retightening I : Visual inspection (repair or replace if required) M : Measurement (adjust if required)

Service item		Oil	Service interval Hours									Initial Hours		
		Symbol	50	250	500	1000	1500	2000	3000	4000	50	100	250	
	Engine oil	EO			R						R			
	Engine oil filter				R						R			
	Fuel filter				R									
	Fuel filter (water separator)				R									
	Air cleaner element			Clean	Clean	Clean	Clean	R						
	Transmission oil	MO			А	R						R		
	Transmission oil filter					R						R		
	Axle gear oil	GO			А	R						R		
	Brake cooling oil	BO		А		R						R		
	Suction filter element (transmission & axle cooling)					R								
	Coolant filter				R									
Periodic	Radiator coolant	С						R						
replacement	Aftertreatment DEF supply module filter									R				
parts	Urea level sensor suction filter							R						
	Urea coolant filter				Clean	Clean	Clean	Clean						
	Crankcase breather filter							R						
	Charge air cooler				Clean									
	Cut-off valve line filter					Clean		R						
	Air conditioner filter				Clean	R								
	Fan belt tensioner					С								
	Fan belt					R								
	Hydraulic oil tank air breather filter			R*1	R*2									
	Hydraulic oil return filter					R							R	
	Hydraulic oil suction strainer							Clean						
	Hydraulic oil	НО		А				R*3		R*4 (5000)				

\*1 Harsh condition \*2 Normal condition \*3 Conventional hydraulic oil \*4 Hyundai genuine long life hydraulic oil

A: Aid C: Checking L: Lubrication R: Replacement T: Retightening

I : Visual inspection (repair or replace if required) M : Measurement (adjust if required)

# 5. HOW TO PERFORM PLANNED MAINTENANCE

#### 1) VISUAL INSPECTION

First, perform a visual inspection of the lift truck and its components. Walk around the truck and take note of any obvious damage or maintenance problems.

Check to be sure all capacity, safety, and warning plates are attached and legible.

\*\* NAMEPLATES AND DECALS: Do not operate a lift truck with damage or lost decals and nameplates. Replace them immediately. They contain important information.

Inspect the truck, before and after starting the engine, for any sign of external leakage of fuel, engine coolant, transmission fluid, etc..

Check for hydraulic oil leaks and loose fittings.

▲ HYDRAULIC FLUID PRESSURE: Do not use your hands to check for hydraulic leakage. Fluid under pressure can penetrate your skin and cause serious injury.

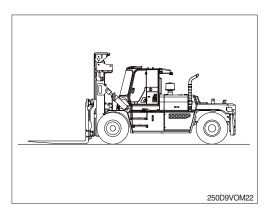
#### 2) CABIN

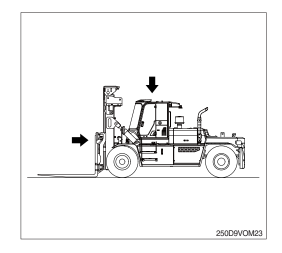
Be sure that the driver's cabin and any safety devices are in place, undamaged, and attached securely. Check the cabin for damage. Be sure that it is properly positioned and all mounting fasteners are in place and tight.

#### 3) LOAD HANDLING COMPONENTS

Inspect the mast assembly, load backrest (LBR), rails, carriage rollers, lift chains, and lift and tilt cylinders. Look for obvious wear and maintenance problems and damaged or missing parts. Check for any loose parts or fittings. Check for leaks, damaged or loose rollers, and rail wear (metal flaking). Carefully check the lift chains for wear, rust, corrosion, cracked or broken links, stretching etc.. Check that the lift and carriage chains are correctly adjusted to have equal tension. Check that the lift chain anchor fasteners and locking means are in place and tight. Inspect all lift line hydraulic connections for leaks.

△ Mast and lift chains require special attention and maintenance to remain in safe operating condition. Refer to lift chain maintenance in this section for additional information.





# 4) FORKS

Inspect the load forks for cracks, breaks, bending, and wear. The fork top surfaces should be level and even with each other. The height difference between both fork tips refer to below table.

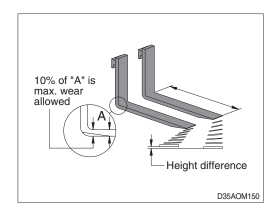
Fork length	Height difference (mm)					
equal or below 1500	3					
above 1500	6					

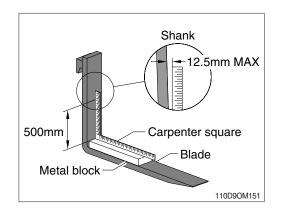
▲ If the fork blade at the heel is worn down by more than 10%, the load capacity is reduced and the fork must be replaced.

Inspect the forks for twists and bends. Put a 50 mm (2 in) thick metal block, at least 100 mm (4 in) wide by 600 mm (24 in) long with parallel sides, on the blade of the fork with the 100 mm (4 in) surface against the blade. Put a 600 mm (24 in) carpenter's square on the top of the block and against the shank. Check the fork 500 mm (20 in) above the blade to make sure it is not bent more than 12.5 mm (0.5 in) maximum.

If the fork blades are obviously bent or damaged, have them inspected by a trained maintenance person before operating the truck.

Inspect the fork locking pins for cracks or damage. Reinsert them and note whether they fit properly.





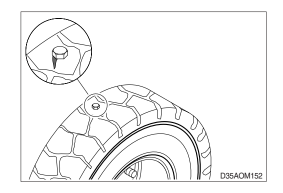
#### 5) WHEEL AND TIRES

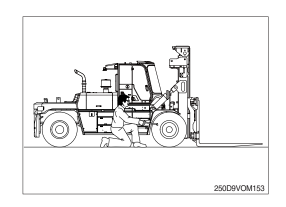
Check the condition of the drive and steering wheels and tires. Remove objects that are embedded in the tread. Inspect the tires for excessive wear and breaks or **chunking out.** 

Check all wheel lug nuts or bolts to be sure none are loose or missing. Replace missing bolts or lug nuts. Torque loose or replaced items to specifications.

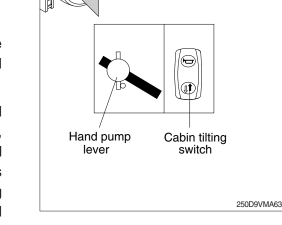
▲ Check tire pressure from a position facing the tread of the tire, not form the side. Use a long handled gauge to keep your body away from the side. If tires are low, do not operate and do not add air. Check with a mechanic. The tire may require removal and repair. Incorrect (low) tire pressure can reduce the stability of your lift truck. Do not operate truck with low tire pressure.

· Proper cold inflation : Refer to attached decal.





- 6) TILTING CABIN
- A Keep clearance of people except the operator before tilting the cabin.
- A Before tilting the cabin, make sure that the mast is vertical or tilted forward. Otherwise, the operation could be blocked by mast tilt cylinders.
- (1) Locate the truck on the plain and stable floor.
- \* Apply parking brake before servicing.
- (2) Turn the start switch to OFF position. Remove the frame cover (LH) by removing the mounting bolts or opening the door. The control switch is located between cabin and side frame.
- (3) By tilting the cabin, service of hydraulic and electric system such as hydraulic components, hydraulic pipings, electric components, and electric wirings can be easily performed. It is recommended that the service requiring tilting cabin must be carefully performed with a skilled service man.



Cover open

Lock lever

#### (4) Tilting and returning cabin

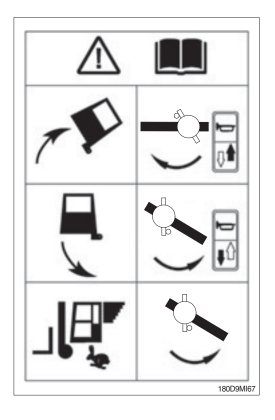
① Tilting cabin

After keeping clearance of the people except the operator along with sounding horn, turn the hand pump lever clockwise and then, continuously press the cabin tilt switch to tilt the cabin to right side.

2 Returning cabin

After keeping clearance of the people except the operator along with sounding horn, turn the hand pump lever counterclockwise and then, continuously press the cabin tilt switch to return the cabin to original location.

- \* Take care that it must perform by a trained people in order to prevent from abnormal operation.
- \* Refer to page 3-41 for the cabin tilt switch and hand pump lever.



- ▲ Do not operate cabin tilting function while the power is ON or engine is running.
  - ON (X) OFF (O)

START (X)

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▲ Do not operate the tilt control switch or any control parts while servicing under the tilted

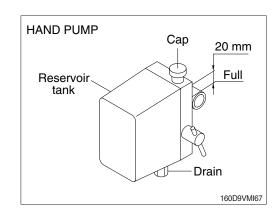
cabin. It can cause severe injury or death.

\* The angle of fully tilted cabin is 53 degree.

(5) Replacement of hydraulic oil for hand pump.

Open upper cap and fill  $0.8 \ell$  by using funnel. After filling, operate tilt cylinder 2~3 times and close the cabin completely to check the oil level in tank. If necessary, fill more oil to keep the level.

- $\cdot$  Tank capacity : 0.7  $\ell$
- $\cdot$  System total capacity : 1.2  $\ell$

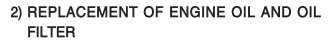


# 6. REPLACEMENT AND CHECK

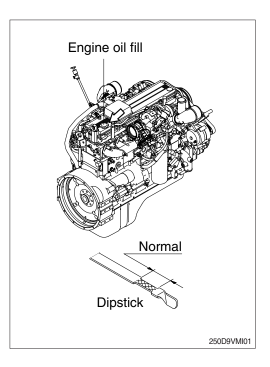
# 1) CHECK ENGINE OIL LEVEL

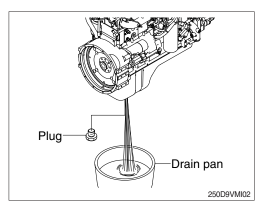
Check the oil level with the machine on a flat ground before starting engine.

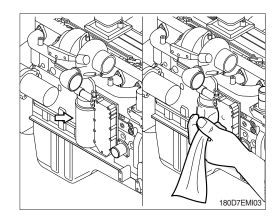
- (1) Pull out the dipstick and wipe with a clean cloth.
- (2) Check the oil level by inserting the dipstick completely into the hole and pulling out again.
- (3) If oil level is LOW, add oil and then check again.
- If the oil is contaminated or diluted, change the oil regardless of the regular change interval.
- \* Check oil level after engine has been stopped for 15 minutes.
- A Do not operate unless the oil level is in the normal range.



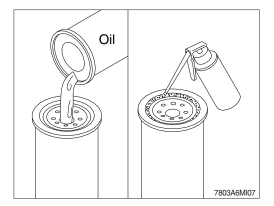
- (1) Operate the engine until the coolant temperature reaches 60°C (140°F). Shut off the engine.
- (2) Remove the plug and allow the oil to drain. · Wrench size : 27 mm
- \* A drain pan with a capacity of 30 liters (6.6 U.S.gallons) will be adequate.
- (3) Clean the area around the oil filter head.
- (4) Use oil filter wrench to remove the oil filter.
- (5) Clean the gasket surface of oil filter head.
- \* The O-ring can stick on the filter head; make sure it is removed before installing the new filter.







- (6) Apply a light film of lubricating oil to the gasket sealing surface before installing the filter.
- \* Fill the filter with clean lubricating oil before installation.



Ο

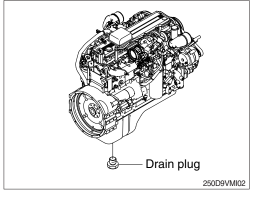
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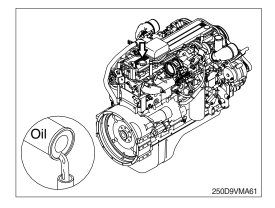
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- (7) Install the filler to the filter head.
- Mechanical over-tightening may distort the threads or damage the filter element seal.

(8) Clean and inspect the oil drain plug threads and the seal surface. If any damage is found, the oil drain plug must be replaced. Install and tighten the oil drain plug.

(9) Fill the engine with clean oil to the proper level.  $\cdot$  Quantity : 23.6  $\ell$  (6.2 U.S.gallons)

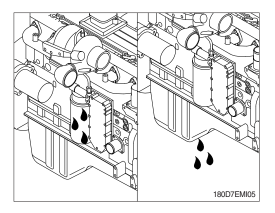




(10) Operate the engine at low idle and inspect for leaks at the filter and the drain plug.

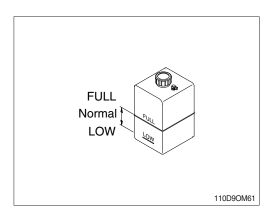
Shut the engine off and check oil level with dipstick. Allow 15 minutes for oil to drain down before checking.

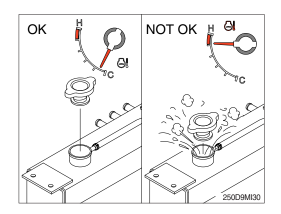
\* Do not overfill the engine with oil.



#### 3) CHECK COOLANT LEVEL

- (1) Check the coolant level at reservoir tank when the engine is cooled.
- (2) Add the mixture of antifreeze and water after if coolant is not sufficient.
- (3) The coolant level should indicate the middle position.
- (4) Replace gasket of surge tank cap when it is damaged.
- ▲ Do not remove the surge tank cap from a hot engine. Wait until the coolant temperature is below 50°C (120°F) before removing the surge tank cap. Heated coolant spray or steam can cause personal injury.
- Do not add cold coolant to a hot engine ; engine castings can be damaged. Allow the engine to cool to below 50°C (120°F) before adding coolant.





- 4) FLUSHING AND REFILLING OF RADIATOR
- (1) Change coolant
- Avoid prolonged and repeated skin contact with used antifreeze. Such prolonged repeated contact can cause skin disorders or other bodily injury.

Avoid excessive contact-wash thoroughly after contact.

Keep out of reach of children.

A Protect the environment : Handling and disposal of used antifreeze can be subject to federal, state, and local law regulation.

Use authorized waste disposal facilities, including civic amenity sites and garages providing authorized facilities for the receipt of used antifreeze.

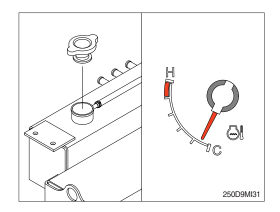
If in doubt, contact your local authorities for guidance as to proper handing of used antifreeze.

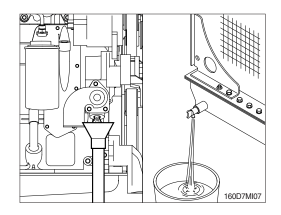
▲ Wait until the temperature is below 50°C (120°F) before removing the coolant system radiator cap. Failure to do so can cause personal injury from heated coolant spray.

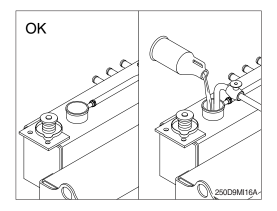
Drain the cooling system by removing the plug on the fuel tank and removing the plug in the bottom of the water inlet.

A drain pan with a capacity of 45 liters (11.9 U. S.gallons) will be adequate in most applications.

- (2) Flushing of cooling system
- Fill the system with a mixture of sodium carbonate and water (or a commercially available equivalent).
- \* Use 0.5 kg (1.0 pound) of sodium carbonate for every 23 liters (6.0 U.S. gallons) of water.
- \* Do not install the radiator cap. The engine is to be operated without the cap for this process.





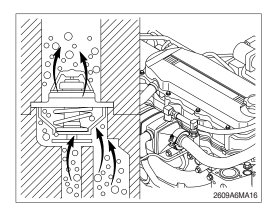


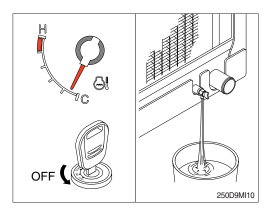
\* The system must be filled properly to prevent air locks.

During filling, air must be vented from the engine coolant passages. Wait 2 to 3 minutes to allow air to be vented; then add mixture to bring the level to the top.

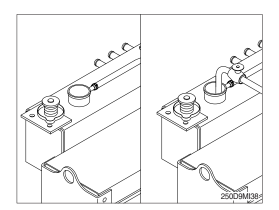
Adequate venting is provided for a fill rate of 19 liters/minute (5 U.S.gal/minute)

② Operate the engine for 5 minutes with the coolant temperature above 80°C (176°F). Shut the engine off, and drain the cooling system.

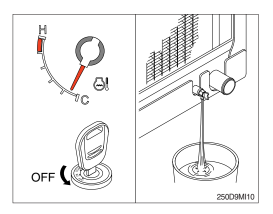




- $\ensuremath{\textcircled{}}$  S Fill the cooling system with clean water.
- \* Be sure to vent the engine and aftercooler for complete filling.
- \* Do not install the radiator cap or the new coolant filter.



- ④ Operate the engine for 5 minutes with the coolant temperature above 80 °C (176 °F).
   Shut the engine off, and drain the cooling system.
- If the water being drained is still dirty, the system must be flushed again until the water is clean.

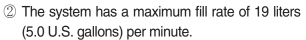


- (3) Cooling system filling
- \* The system must be filled properly to prevent air locks.

During filling, air must be vented from the engine coolant passages. Wait 2 to 3 minutes to allow air to be vented; then add mixture to bring the level to the top.

Adequate venting is provided for a fill rate of 19 liters/minute (5 U.S.gal/minute)

- ① Use a mixture of 50 percent water and 50 percent ethylene glycol antifreeze to fill the cooling system.
- Coolant capacity (Engine only); 10.9 l (2.8 U.S.gallons)
- \* Use the correct amount of DCA4 corrosion inhibitor to protect the cooling system.



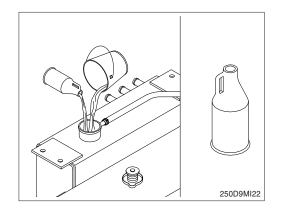
Do not exceed this fill rate.

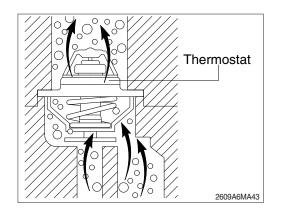
The system must be filled slowly to prevent air locks.

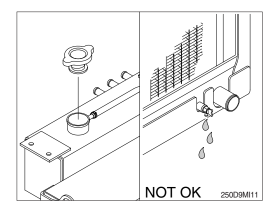
During filling, air must be vented from the engine coolant passage.

③ Install the surge tank cap. Operate the engine until it reaches a temperature 80°C (176°F), and check for coolant leaks.

Check the coolant level again to make sure the system is full of coolant.

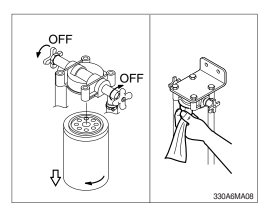






#### 5) COOLANT FILTER

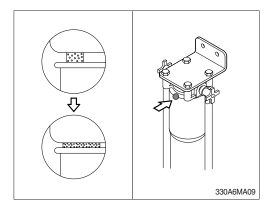
- ▲ Do not remove the radiator cap from a hot engine. Wait until the coolant temperature is below 50°C (120°C) before removing the radiator cap. Heated coolant spray or steam can cause personal injury.
- (1) Remove the radiator cap.
- (2) Turn the valve to the OFF position.
- (3) Remove and discard the filter. Clean the coolant filter head gasket's surface.
- A small amount of coolant can leak when servicing the filter with the shutoff valve in the OFF position. To avoid personal injury, avoid contact with hot coolant.

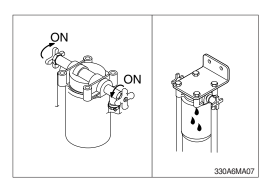


- (4) Apply a thin film of clean engine oil to the gasket sealing surface before installing the new filter.
- If the filter canister is damaged in any way, do not use it. Dents or scrapes can lead to a rupture or premature failure of the filter.



- (5) Install a new filter on the filter head. Tighten the filter until the gasket contacts the filter head surface.
- (6) Tighten the filter an additional 1/2 to 3/4 of a turn.
- Mechanical over tightening can distort the filter threads or damage the filter head.
- (7) Turn the valve to the ON position, and install the radiator cap.
- (8) Operate the engine and check for leaks.
- \* The valve must be in the ON position to prevent engine damage.





#### 6) COOLANT TEST STRIPS INSTRUCTIONS

#### (1) Pre-test instruction

Recommended testing frequency - at every coolant filter change interval.

- ① Collect coolant sample from the radiator drain valve.
  - Do not collect from the coolant recovery or overflow system
  - Coolant must be between 10~54  $^\circ\!\!\mathbb{C}$  when tested
  - Room temperature is best.
- ② For accurate results, test must be completed within 75 seconds.
  - Follow recommended test times. Use a stopwatch.
- 3 Record and track results.

#### (2) Test instruction

① Remove one strip from bottle and replace cap immediately.

Do not touch the pads on the end of the strip. Discard kit if nitrite test pads of unused strips have turned brown.

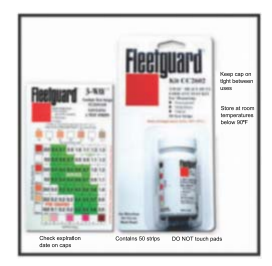
- ② Dip strip for 1 second in coolant sample, remove, and shake strip briskly to remove excess liquid.
- ③ 45 seconds after dipping strip, compare results to color chart and record in the following order:

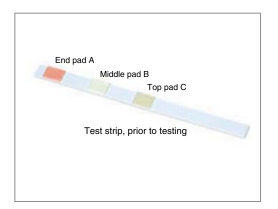


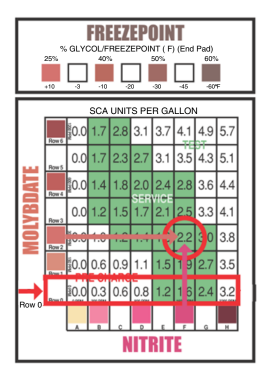
- ④ All three readings must be completed no later than 75 seconds after dipping strip.
- (5) If uncertain about the color match, pick the low numbered block.

ex.) If nitrite color is not F, use column E.

6 Determine where the molybdate level intersect the nitrite level on the chart. The amount of SCA units per gallon in the cooling system is given where the molybdate row intersect the nitrite column.







#### (3) Maintenance actions based on results

- ① Above normal
  - ABOVE NORMAL Do not replace the coolant filter or add DCA4 liquid until additive concentration falls below 3 units per gallon.
    - Test at every subsequent coolant filter change interval.

#### 2 Normal

- Continue to replace the coolant filter at your normal interval.

#### ③ Below normal

NORMAL

- Replace the coolant filter and add 1 pint of additive per each 4 gallons of coolant.
  - Replace the coolant filter and add 40 cc of additive per each 1 liter of coolant.
- If you need part number of Test kit or DCA4, please see Parts Manual.

.0.0	1.7	2.8	3.1	37 AB	41 OVE N	4 9 08M/	
0.0	1.7	2.3	2.7	3.1	3.5	4.3	5.1
<sup>66</sup> PPM	1.4	10			2.8	3.6	4.4
0.0	1.2	1.5	1.7	2.1	2.5	3.3	4.1
.0.0	1.0	1.2	1.4	1.8	2.2	3.0	3.8
		NORM		1.5	1.9	2.7	3.5
20.0 0.PPM	0.3		0.8	1.2	1.6	2.4	3.2

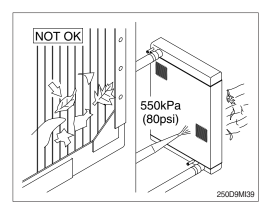
#### 7) CLEAN RADIATOR AND OIL COOLER

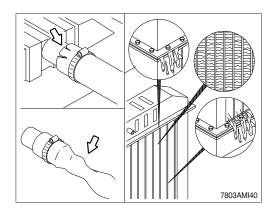
Check, and if necessary, clean and dry outside of radiator and oil cooler. After working in a dusty place, clean radiator more frequently.

- (1) Visually inspect the radiator for clogged radiator fins.
- (2) Use 550 kPa (80 psi) air pressure to blow the dirt and debris from the fins.

Blow the air in the opposite direction of the fan air flow.

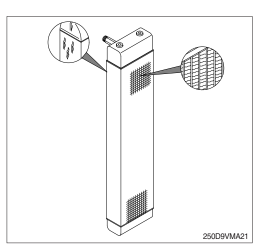
- (3) Visually inspect the radiator for bent or broken fins.
- If the radiator must be replaced due to bent or broken fins which can cause the engine to overheat, refer to the manufacturer's replacement procedures.
- (4) Visually inspect the radiator for core and gasket leaks.





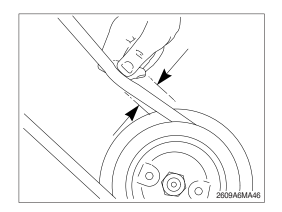
#### 8) CHECK CHARGE AIR COOLER

Inspect the charge air cooler for dirt and debris blocking the fins. Check for cracks, holes, or other damage. If damage is found, please contact hyundai distributor.

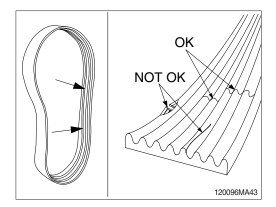


#### 9) FAN BELT

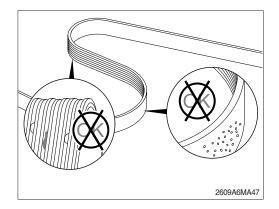
(1) An deflection method can be used to check belt tension by applying 11.3 kgf (25 lbf) force between the pulleys on V-belts. If the deflection is more than one belt thickness per foot of pulley center distance, the belt tension must be adjusted.



- (2) Inspect the drive belt for damage.
- ① Transverse (across the belt) cracks are acceptable.
- ② Longitudinal (direction of belt rids) cracks that intersect with transverse cracks are not acceptable.



- (3) Inspect the belt
  - Embedded debris
  - Uneven/excessive rib wear
  - Exposed belt cords
  - Glazing (high heat)
- If any of the above conditions are pressnt, the belt is unacceptable for reuse and must be replaced.

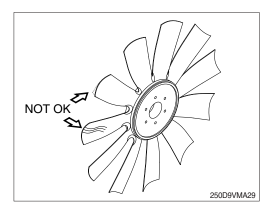


#### **10) INSPECTION OF COOLING FAN**

- A Personal injury can result from a fan blade failure. Never pull or pry on the fan. This can damage the fan blade and cause fan failure.
- \* Rotate the crankshaft by using the engine barring gear.
- \* A visual inspection of the cooling fan is required daily.

Check for cracks, loose rivets, and bent or loose blades.

Check the fan to make sure it is securely mounted. Tighten the capscrews if necessary. Replace any fan that is damaged.

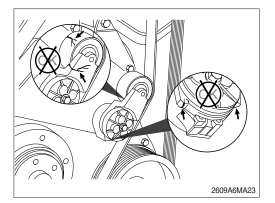


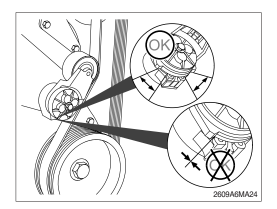
#### **11) FAN BELT TENSIONER**

(1) With the engine stopped, check the tensioner arm, pulley, and stops for cracks. If any cracks are found, the tensioner must be replaced.

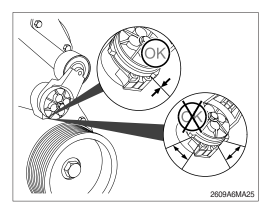
(2) With the belt installed, verify that neither tensioner arm stop is in contact with the spring case stop.

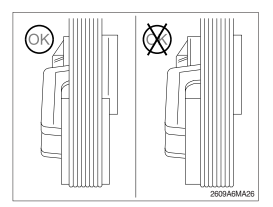
After replacing the belt, if the tensioner arm stops are still in contact with the spring case stop, replace the tensioner.





- (3) With the belt removed, verify that the tensioner arm stop is in contact with the spring case stop. If these two are not touching, the tensioner must be replaced.
- \* After replacing the belt, if the tensioner arm stop is still in contact with the spring case stop, the tensioner MUST be replace.
- (4) Check the location of the drive belt on the belt tensioner pulley. The belt should be centered on, or close to the middle of, the pulley. Misaligned belts, either too far forward or backward, can cause belt wear, belt roll-offs, or increase uneven tensioner bushing wear.

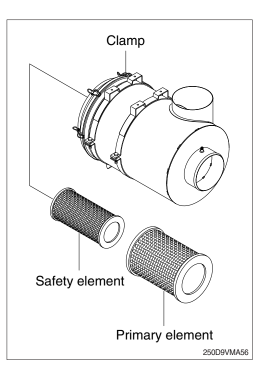


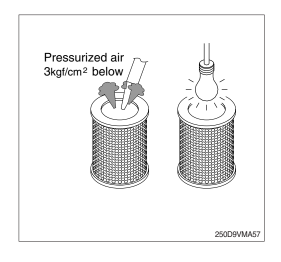


#### 12) CLEANING OF AIR CLEANER

#### (1) Primary element

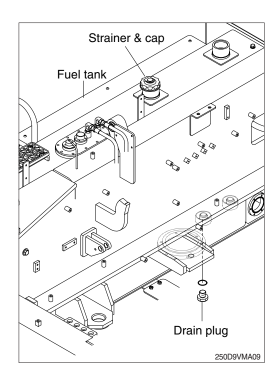
- 1 Loosen the clamps and remove the element.
- 2 Clean the inside of the body.
- ③ Clean the element with pressurized air.
   Remove the dust inside of the element by the pressurized air (below 3 kgf/cm<sup>2</sup>, 40 psi) forward and backward equally.
- ④ Inspect for cracks or damage of element by putting a light bulb inside of the element.
- 5 Insert element and tighten the clamps.
- Replace the primary element after 4 times cleanings.
- (2) Safety element
- Replace the safety element only when the primary element is cleaned for the 4 times.
- ※ Always replace the safety element. Never attempt to reuse the safety element by cleaning the element.





#### 13) FUEL TANK

- Fill fuel fully when system the operation to minimize water condensation, and check it with fuel gauge before starting the machine.
- (2) Drain the water and sediment in the fuel tank by opening the plug.
- \* Be sure to LOCK the cap of fuel tank.
- Remove the strainer of the fuel tank and clean it if contaminated.
- A Stop the engine when refueling. All lights and flames shall be kept at a safe distance while refueling.

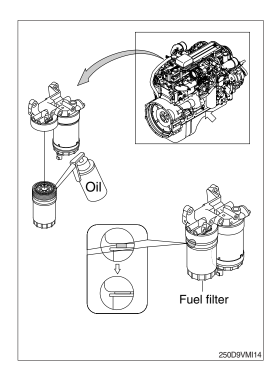


#### 14) REPLACEMENT OF FUEL FILTER

(1) Disconnect the wiring harness from water-in-fuel sensor.

Disconnect the wiring harness from the fuel heater, if equipped.

- (2) Loosen and remove the fuel filter.
- (3) Make sure the seal ring does not stick to the filter head. Remove the ring with an O-ring pick, if necessary.
- Mechanical overtightening can distort the threads as well as damage the filter element seal or filter canister.
- It will be necessary to fill the 10-micron water stripping (suction side) fuel filter with fuel.
   Do not fill the 2-micron (pressure side) fuel filter with fuel before installation; instead, prime the fuel system using the fuel lift pump.
- Do not pre-fill an on-engine fuel filter with fuel. The system must be primed after the fuel filter is installed. Pre filling the fuel filter can result in debris entering the fuel system and damaging fuel system components.
- (4) Be sure the center seal ring is installed onto the filter spud.
- (5) Install the filter and connect the water-in-fuel sensor and the fuel heater, if equipped.



#### (6) Prime

- ▲ Do not open the high-pressure fuel system with the engine running. Engine operation causes high fuel pressure. High-pressure fuel spray can cause serious injury or death.
- Cycle the starting switch and allow the lift pump to run. The lift pump will run for 30 seconds. Afterwards, turn the starting switch off and back on again allowing the lift pump to run again.
- ② Allow the lift pump to run for three or four 30-second cycles before attempting to start the engine.

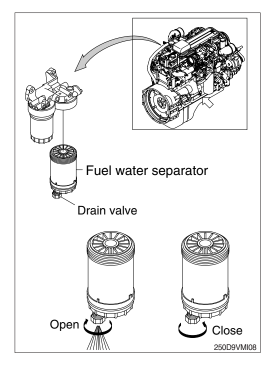
# ON OFF

#### (7) Finishing steps

- Operate the fuel lift pump to help prime the fuel system. Turn the starting switch to ON, but do not attempt to start the engine. This will cause the ECM to operate the fuel lift pump through a priming cycle which lasts at least 30 seconds. Cycle the lift pump several times by keying off, waiting 10 seconds and keying back on again.
- ② Once the engine is started, slowly increase the engine speed while air is purged from the fuel plumbing.

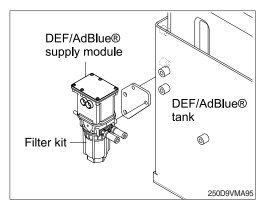
#### **15) FUEL WATER SEPARATOR**

- A Water can contain toxic and carcinogenic material.
- A Drain the water/fuel into a container and dispose of in accordance with local environmental regulations.
- Drain the water and sediment from the separator daily.
- (2) Shut off the engine.
- (3) Use your hand to open the drain valve.
- (4) Open the drain valve until fluid drains out of the drain tube.
- (5) Drain the filter sump until clear fuel is visible.
- \* Drain the water when the warning lamp blinks and fault code 418 on the cluster.

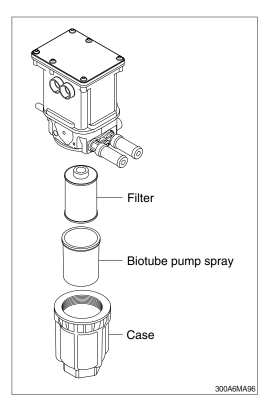


#### 16) DEF/AdBlue® SUPPLY MODULE FILTER

- (1) Inspect the area around the DEF/AdBlue® supply module filter case for signs of leakage.
- \* Turn OFF the master switch mounted electric box.



- (2) Remove the filter case with the biotube pump spray and filter.
- (3) Remove the filter and biotube pump spray from the case.
- \* Clean the case inside and biotube pump spray.
- (4) Insert a new filter and biotube pump spray into the case and tighten the case.



#### 17) DEF/AdBlue® TANK FILTER

(1) Insert a hex wrench into the filter cover, rotate it anti-clockwise and remove the filter cover.



(2) Pull out the filter by using a long nose pliers.



(3) Replace with a new filter.

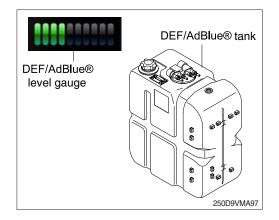
- (4) Place the filter cover and rotate the cover clockwise by using hex wrench.
- \* Replace the filter every 2000 hours.
- If the filter is reused, take care not to damage the thread part of the filter with long nose pliers. Use protection material such as a cloth etc to grip part of the filter by the long nose pliers.
- \* Be careful not to cross-thread during reassembly.





#### 18) DEF/AdBlue® TANK

- (1) The DEF/AdBlue<sup>®</sup> tank level must be checked daily with DEF/AdBlue<sup>®</sup> level gauge.
- ▲ It is unlawful to tamper with or remove any component of the aftertreatment system. It is also unlawful to use a catalyst solution that does not meet the specifications provided or the operate the machine with no catalytic solution.



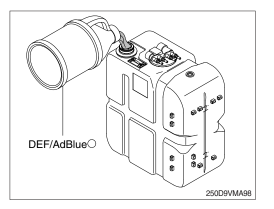
(2) If the DEF/AdBlue® level is found to below, DEF/AdBlue® must be added.

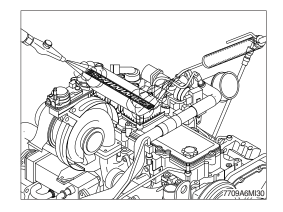
Before filling the tank

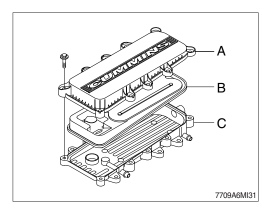
- ① Switch off the engine.
- ② Secure the truck against rolling away. Always fill the tank with at least 5 liters, as smaller amounts could cause malfuctions.
- ▲ Do not allow diesel fuel to run into the DEF/ AdBlue® tank. Otherwise, you could damage the exhaust gas aftertreatment system.
- ▲ Do not mix additives to DEF/AdBlue®.

#### 19) CRANKCASE BREATHER ELEMENT

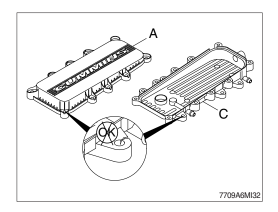
- ▲ When using a steam cleaner, wear safety glasses or a face shield, as well as protective clothing. Hot steam can cause serious personal injury.
- Wear appropriate eye and face protection when using compressed air. Flying debris and dirt can cause personal injury.
- (1) Turn OFF the master switch.
- (2) Steam clean the crankcase breather cover area.
- (3) Dry with compressed air.
- (4) Remove the eleven crankcase breather cover(A) capscrews.
- \* The six capscrews attaching the crankcase breather base (C) to the valve cover do not need to be removed.
- (5) Remove the crankcase breather cover (A).
- (6) Remove the crankcase breather element (B).

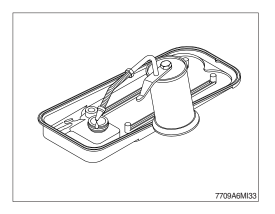




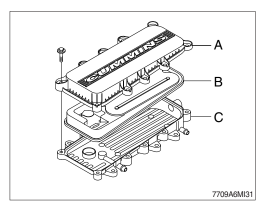


- (7) Inspect the breather cover (A) and base (C) for cracks or other damage.
- (8) Check for internal obstructions or sludge buildup.
- (9) Clean the crankcase breather cover with hot, soapy water and a soft brush.
- (10) Rinse the cover with clean water and dry with compressed air.
- \* Do not use soapy water to clean or rinse the breather base. Clean the base with a wet rag to prevent water from entering the crankcase.
- (11) Lubricate the breather element O-ring seal with clean lubricating oil.

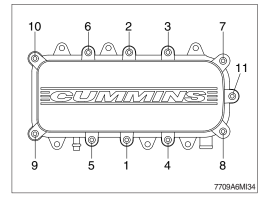




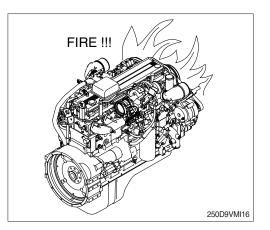
- (12) Install the new breather element (B) onto the breather base (C).
- (13) Install the crankcase breather cover (A).
- (14) Install the eleven crankcase breather cover capscrews.



(15) Tighten the capscrews in the sequence shown.  $\cdot$  Tightening torque : 0.51 kgt  $\cdot$  m (3.69 lbf  $\cdot$  ft)



- 20) LEAKAGE OF FUEL
- A Be careful and clean the fuel hose, injection pump, fuel filter and other connections as the leakage from these part can cause fire.

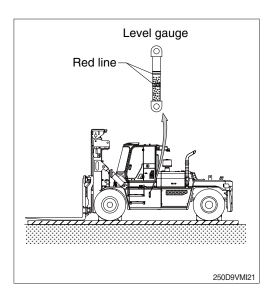


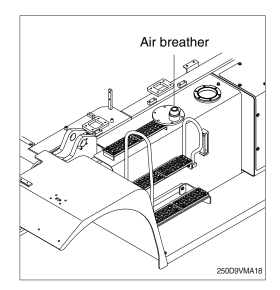
#### 21) HYDRAULIC OIL CHECK

- (1) Lower the forks on the ground at a flat location as in the illustration.Stop the engine and then leave for about 5 minutes.
- (2) Check the oil level at the level gauge. The level gauge is located on the left side of the hydraulic oil tank.
- (3) The sight gauge should indicate the middle position (between red lines).
- \* Add hydraulic oil, if necessary.
- \* Refer to the page 5-6 for details.

#### 22) FILLING HYDRAULIC OIL

- (1) Stop the engine to the position of level check.
- (2) Relieve the pressure in the tank by pressing the top of the air breather.
- (3) Loosen cap and fill the oil to the specified level.
- (4) Start engine after filling and operate the work equipment several times.
- (5) Check the oil level at the level check position after engine stops.





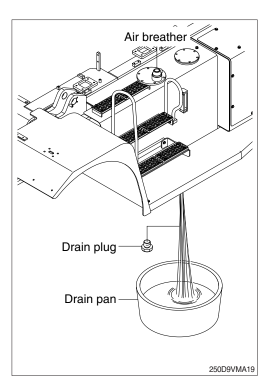
#### 23) CHANGE THE HYDRAULIC OIL

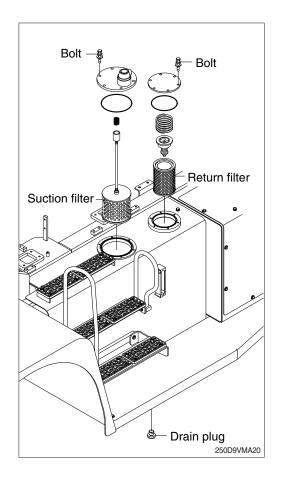
- (1) Lower the forks on the ground and extend the tilt cylinder to the maximum.
- (2) Relieve the pressure in the tank by pressing the top of the air breather.
- (3) Prepare a suitable drain pan.
- (4) To drain the oil loosen the drain plug.
- (5) After draining oil, tighten the drain plug.
- (6) Fill proper amount of recommended oil.
- (7) Start engine and run continually. Release the air by full stroke of control lever.
- \* The oil must be free of bubbles. If bubbles are present in the oil, air is entering the hydraulic system. Inspect the suction hoses and hose clamps for leakage or damage.

#### 24) SUCTION FILTER AND REPLACING RETU-RN FILTER

Clean suction filter and replace the return filter in the following manner.

- (1) Remove the flange by loosening the mounting bolt.
- (2) Remove suction filter and return filter from the tank.
- (3) Wash the suction strainer with gasoline or cleaning oil. (Mineral spirits)
- (4) Replace the suction/return filter if damaged.
- (5) Install the cover on the tank.
  - $\cdot$  Tightening torque : 6.9 $\pm$ 1.4 kgf  $\cdot$  m (50 $\pm$ 10 lbf  $\cdot$  ft)
- (6) Assemble with reverse order of disassembly. Be sure to install a new O-ring





#### 25) REPLACEMENT OF ELEMENT IN HYDRAULIC TANK BREATHER

- (1) Relieve the pressure in the tank by pressing the top of the air breather.
- (2) Insert the screwdriver into the key hole and turn it counterclockwise to open the key.
- (3) Press the cover and remove the cover.
- (4) Remove the snap ring and pull out the filter element.
- (5) Replace the filter with new one.
- (6) Reassemble by reverse order of disassembly. • Tightening torque of the bolts :

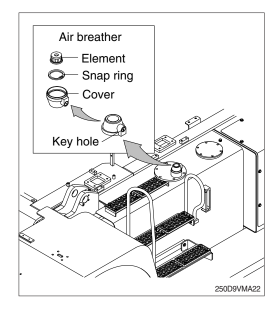
2.7~4.1 kgf · m (19.5~29.7 lbf · ft)

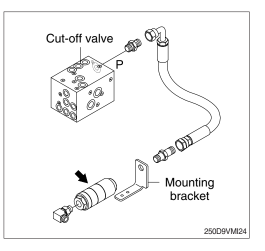
#### 26) CLEANING CUT-OFF VALVE LINE FILTER

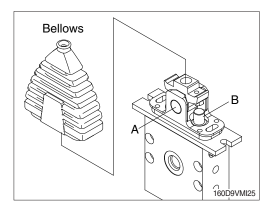
- (1) Remove the line filter from the bracket.
- (2) Loosen the line filter.
- (3) Clean the filter element and reassemble the line filter.
- (4) Install and tighten with specified
  - Tightening torque : 4.5~5.5 kgf · m (32.5~39.8 lbf · ft)

#### 27) LUBRICATE RCV LEVER

Remove bellows and grease the joint (A) and the sliding parts (B).







#### 28) TIRE PRESSURE

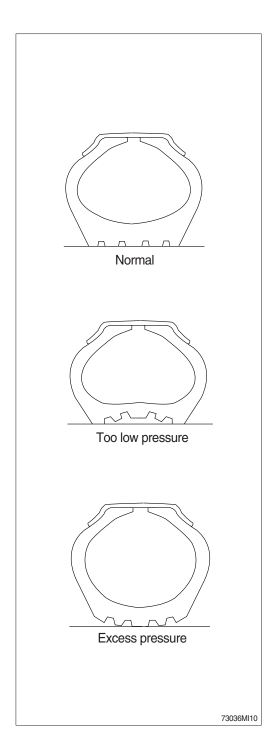
- Inappropriate tire pressure is a primary cause for tire damage. Insufficient tire pressure will damage internal carcass of tire. Repeated excessive bending will damage or break the carcass. Excessive pressure will also cause premature damage of tire.
- (2) Recommended tire pressure (When tire is cooled)

Size	Pressure
14.00-24, 32PR	10.2 kgf/cm2 (142 psi)

- (3) Continuous operation will produce heat and increase pressure on tire. But such phenomenon was already taken into account when designing a tire. Do not try to remove normally increased air because tires may be crushed or overinflated.
- (4) The three major causes for excessive heat and pressure of tire are insufficient pressure, excessive load and overspeed. Avoid excessive load and overspeed in order to keep tires in good shape.
- A Do not inflate tires using flammable gases or alcohol injector.

This cause explosion or personal injury.

- A Inflate tires at the pressure level recommended by the manufacturer, and check periodically pressure and wear of tires.
- A When replacing the inflated tire, do not stand near the tire.
- \* Check the tire when the tire is at normal temperature and the truck is not loaded.



- A Do not use recycled wheel parts.
- ▲ When removing lockering or inflating tire, use safety cable or chain to ensure safety. Be sure to bleed air before removing lockering. Never inflate tires unless the lockering is assembled in its place.

#### \* Avoid the followings when traveling.

- Rubbing tires against road bank or rack at cargo-unloading spot.
- 2 Tires slippage during working.
- ③ Abrupt starting of the truck.
- ④ When oil, grease or gasoline smeared on tire, clean those. Otherwise it may cause of permanent deformation.

#### 29) REPLACEMENT OF TIRE

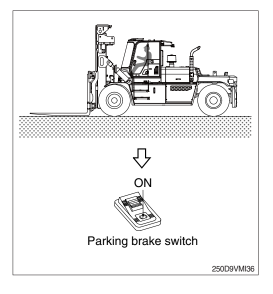
## ▲ Disassembly, reassembly, replacement and repair of tire requires special skills and equipment. Contact a tire repair shop.

- (1) Tires to be replaced
- ① Tires with broken or bent bead wires
- 2 Tires exposed more than 1/4 of carcass fly.
- ③ Tires whose carcass is damaged more than 1/3 of the tire width.
- ④ Tires which show fly separation.
- <sup>(5)</sup> Tires which has a radial crack near the carcass.
- <sup>(6)</sup> Tires which are judged to be unsuitable for use because of deformation or damage.

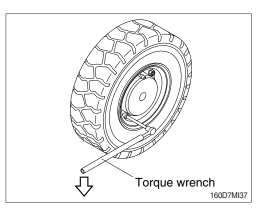
## Side wall Bead Valve

#### (2) Separation of tire

 After moving the truck to flat ground, lower the fork to the ground and turn the parking brake switch ON.

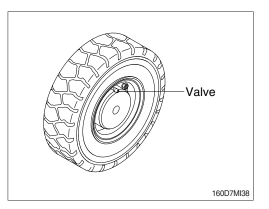


- 2 Loosen slightly all wheel mounting.
   · Tools : Socket 22 mm
   Torque wrench
   Extension bar
- ③ Lift the machine with a jack.
- ④ Loosen all wheel mounting nuts and replace the tire.



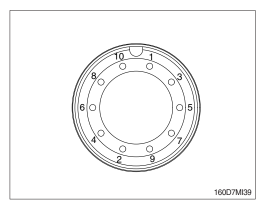
#### (3) Direction of tire to be installed

① Be careful that the valve should be facing the outside.



#### (4) Mounting of tire

- $\ensuremath{\textcircled{}}$  Lightly tighten nuts as shown in the illustration.
- 2 Lower the jack after tire is replaced.
- ③ Tighten nuts according to the specified tighten torque.
  - · Front : 33~37 kgf · m (239~268 ibf · ft)
  - · Rear : 60~65 kgf · m (434~470 ibf · ft)

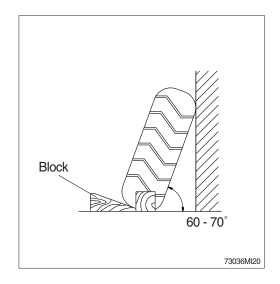


#### 30) STORING TIRES AFTER REMOVAL

As a basic rule, store the tires in a warehouse which unauthorized persons cannot enter. If the tire are stored outside, always erect a fence around the tires and put up "No Entry" and other warning signs that even young children can understand.

Stand the tire on level ground, and block it securely so that it cannot roll or fall over.

If the tire should fall over, get out of the way quickly. The tires for the industrial truck are extremely heavy, so trying to hold the tire may lead to serious injury.

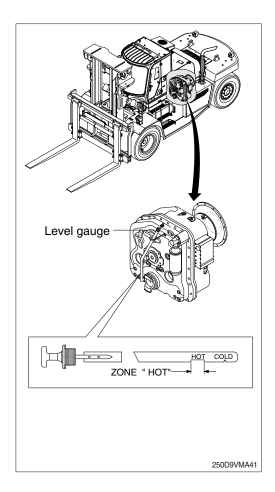


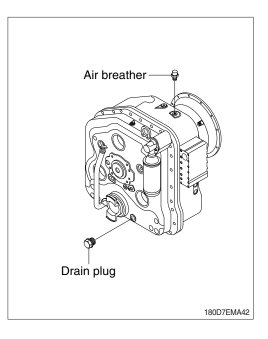
#### 31) CHECK TRANSMISSION OIL LEVEL

- The oil level check must be carried out as follows; oil level check (weekly).
- (2) At horizontally standing machine.
- (3) Transmission in neutral position.
- (4) In cold start phase, the engine must be running about 2~3 minutes at idling speed, and the marking on the oil level gauge must then be lying above the cold start mark COLD.
- (5) At operating temperature of the transmission (about 80~90°C) and the engine idling speed.
- ① Loosen oil level gauge by counterclockwise rotation, remove and clean it.
- ② Insert oil level gauge slowly into the oil level tube until contact is obtained, and pull it out again.
- ③ On the oil level gauge, the oil level must be lying in the zone HOT.
- ④ Insert the oil level gauge again, and tighten it by clockwise rotation.
- A When checking, press the parking brake switch and fix the tires with blocks.

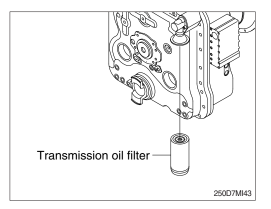
#### 32) REPLACEMENT OF TRANSMISSION OIL AND FILTER ELEMENT

- (1) Operate the machine for a few minutes in order to warm the transmission oil.
- (2) Move the machine to flat ground. Lower the forks to the ground and slightly apply downward force.
- (3) Press the parking brake switch and stop the engine.
- (4) Open transmission air breather to relieve internal air pressure.
- (5) Remove the transmission drain plug. Allow the transmission oil to drain into a suitable container.

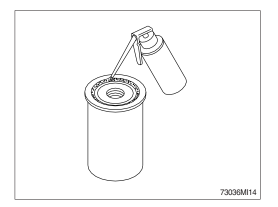




- (6) Remove the transmission oil filter cartridge. Dispose of the used transmission oil filter cartridge properly.
- (7) Clean the filter cartridge mounting base. Remove any part of the filter cartridge gasket that remains on the filter cartridge mounting base.

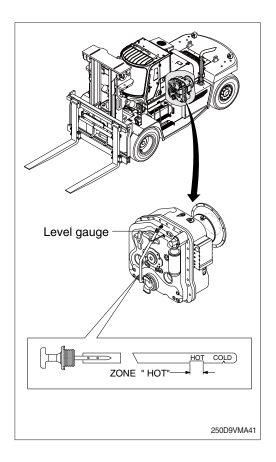


- (8) Apply a light coat of oil to the gasket of a new transmission oil filter cartridge.
- (9) Install the new transmission oil filter cartridge. Screw the filter in until contacts with the sealing surface is obtained and tighten it now by hand about 1/3 to 1/2 turn.



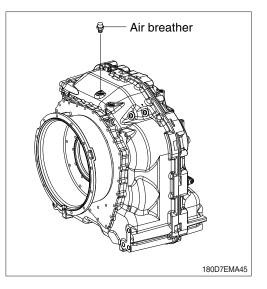
- (10) Mount the drain plug of transmission after cleaning it.
- (11) Fill the oil through level gauge inlet and check if the oil is at the appropriate level.
- (12) The proper oil amount is 27 liters (7.1 U.S. gallons)
- As the truck is hot after operation wait until the temperature has dropped.
- ▲ It is imperative to pay attention to absolute cleanliness of oil and filter.

Binding is in any case the marking on the oil level gauge.



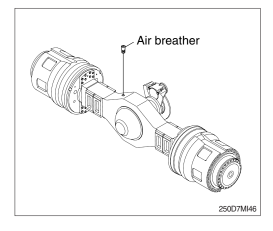
#### 33) CLEANING TRANSMISSION AIR BREATHER

- (1) Remove dust or debris around the air breather.
- (2) Remove the air breather and wash it with cleaning oil.

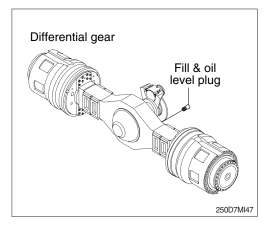


#### 34) CHECK AND SUPPLYING AXLE OIL

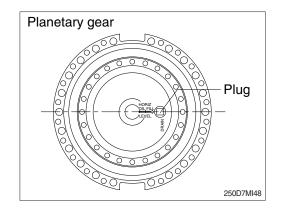
- (1) Move the truck to flat ground.
- (2) Open the axle air breather to relieve internal air pressure.



(3) Remove the plug and check the oil amount. If the oil level is at the hole of the plug, it is normal.

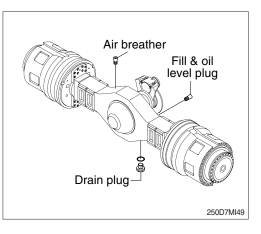


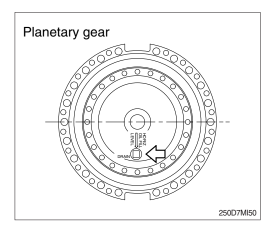
- (4) If the oil level is below the plug hole, supply oil through a plug hole.
- A When checking the oil level, turn the parking brake switch ON and fix the tires with blocks.
- As the truck is hot after operation, wait until the temperature has dropped.
- Set the plug of planetary gear in parallel to the ground.



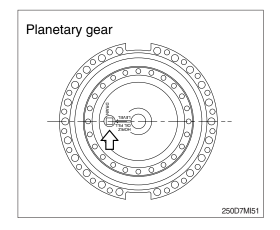
#### 35) CHANGE THE AXLE OIL

- (1) Place a case under drain plug to catch oil.
- (2) Remove the air breather to relieve internal pressure.
- (3) Drain oil in the differential gear.
- ① Remove the refilling plug and remove the drain plug to drain oil off.
- $\ensuremath{\textcircled{}}$  Wash drain plug and install it.
- (4) Drain oil in the planetary gear.
- 1 Drain oil by removing drain plug.
- \* The drain plug should be facing the ground.

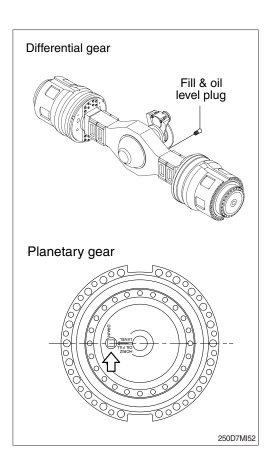




(5) After draining, put the drain plug of planetary gear in parallel to the ground.

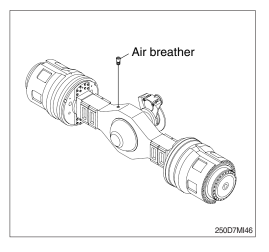


- (6) Supply oil into the differential gear and the planetary gear.
  - · Oil amount : 27.5 ℓ (7.3 U.S. gal) (Differential gear)+2×3.2 ℓ (0.8 U.S. gal) (Planetary gear)
- (7) Supply oil until it overflows from the oil filler, then install the plug.
- As the machine is hot after operation, wait until the temperature has dropped.
- If a work requires frequent use of brake, replace it earlier than normal change interval.



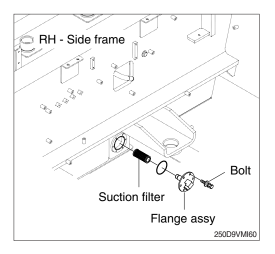
#### 36) CLEANING AXLE BREATHER

- (1) Remove dust or debris around the breather.
- (2) Remove the breather and wash it with cleaning oil.



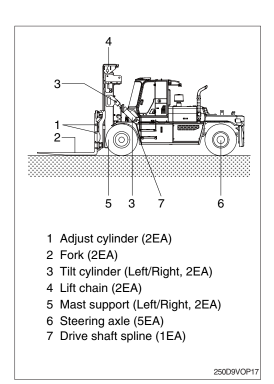
### 37) STRAINER FOR THE TRANSMISSION AND AXLE COOLING LINE

- (1) Remove suction filter element from the flange assy using spanner.
- (2) Check and clean throughly inside of the suction filter element by using compressed air.
- (3) Reassemble the element on the flange assy.
- \* Replace new element if necessary.



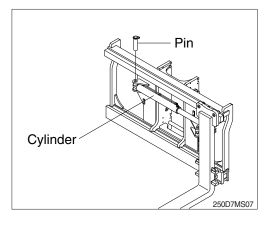
#### 38) LUBRICATION

- (1) Supply grease through the grease nipple, using grease gun.
- (2) After lubricating, clean off spilled grease.
- A Press the parking brake switch and fix front and rear tires with blocks.
- A Set the mast and forks in a stable position and turn the hydraulic safety lock valve into the lock position.
- (3) Lubrication points
- 1 Adjust cylinder : 2EA
- 2 Forks : 2EA
- ③ Tilt cylinder : Left/Right, 2EA
- ④ Lift chain : 2EA
- 5 Mast support : Left/Right, 2EA
- 6 Steering axle : 5EA
- ⑦ Drive shaft spline : 1EA



#### **39) FORKS REPLACEMENT**

- ① Lower the fork carriage until the forks are approximately 25 mm (1 in) from the floor.
- ② Take out the spring pin and remove the pin weld assy.
- ③ Remove only one fork at a time.
- ※ On larger forks it may be necessary to use a block of wood.
- ④ Reverse the above procedure to install load forks.



#### 40) MAINTENANCE OF WORK EQUIPMENT

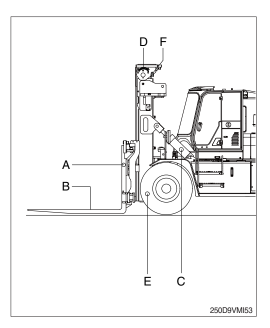
 Lubricate to each point of working device. Lubricate the grease to grease nipple in accordance with lubrication intervals.

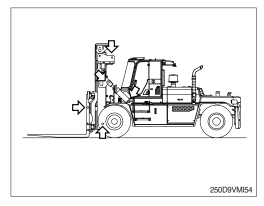
No.	Description			
A	Fork adjustment cylinder pin	2		
В	Fork shaft	1		
С	Tilt cylinder pin	2		
D	Load chain	2		
E	Mast support pin	2		
F	Chain sheave pin	2		

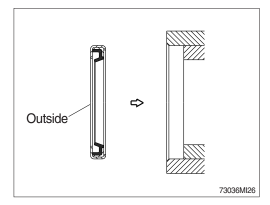
- Shorten lubricating interval when working in the water or dusty place.
- (2) Check for wear and tear of work equipment pins and bushings.
- (3) Check for damage of forks and mast linkage part.
- \* Check daily and lubricate the fork positioner hanger bar and bottom plate where the fork is contacted, or the forks may vibrate temporarily while positioning.
- (4) Dust seals are mounted on the rotating part of working device to extend the lubricating interval.
- Mount the lip to be faced out side when replace the dust seal.
- If it is assembled in wrong direction, it will cause fast wear of pin and bushing, and create noise and vibration during operation.
- Make sure the seals are not damaged or deformed.

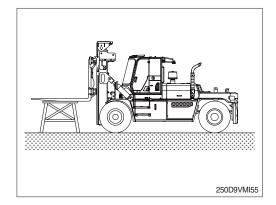
#### 41) WORK EQUIPMENT SUPPORT

When carrying out inspection and maintenance with the forks raised, fit a stand under the forks securely to prevent the work equipment from coming down. In addition, set the work equipment control levers to the Hold position.





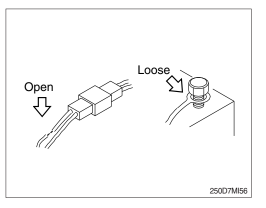




#### 7. ELECTRICAL SYSTEM

#### 1) WIRING, GAUGES

Check regularly and repair loose or malfunctioning gauges when found.

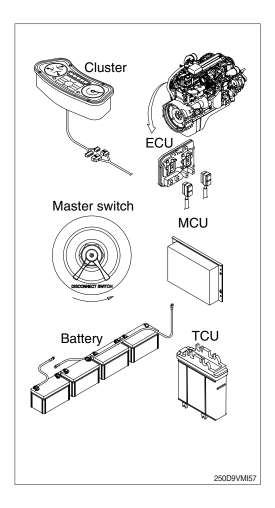


#### 2) WELDING REPAIR

Before start to welding, follow the below procedure.

- (1) Shut off the engine and remove the start switch.
- (2) Disconnect ground cable from battery by master switch.
- (3) Before carrying out any electric welding on the machine, the battery cables should be disconnected and the connectors pulled out of the electronic control units (ECU, MCU, TCU, cluster etc).
- (4) Connect the earth (ground) lead of the welding equipment as close to the welding points as possible.
- Do not weld or flame cut on pipes or tubes that contain flammable fluids. Clean them thoroughly with nonflammable solvent before welding or flame cutting on them.
- ▲ Do not attempt to welding work before carry out the above.

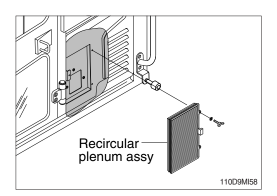
If not, it will caused serious damage at electric system.



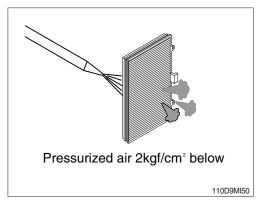
#### 8. AIR CONDITIONER AND HEATER

#### 1) CLEANING AND REPLACING FILTER

- $\ensuremath{\overset{\scriptstyle \otimes}{_{\scriptstyle \sim}}}$  Always stop the engine before servicing.
- (1) Open the door, loosen the wing bolt and remove the recirculation plenum assembly.



- (2) Clean the recircular plenum assy using a pressurized air (Below 2 kgf/cm<sup>2</sup>, 28 psi).
- $\triangle$  When using pressurized air, be sure to wear safety glasses.
- (3) Inspect the filter after cleaning. If it is damaged or badly contaminated, use a new filter.



#### 2) PRECAUTIONS FOR USING AIR CONDITIONER

- (1) When using the air conditioner for a long time, open the window once every one hour.
- (2) Be careful not to overcool the cab.
- (3) The cab is properly cooled if the operator feels cool when entering there from outside (About 5°C lower than the outside temperature).
- (4) When cooling, change air occasionally.

#### 3) CHECK DURING SEASON

Ask the service center for replenishment of refrigerant or other maintenance service so that the cooling performance is not damaged.

#### 4) CHECK DURING OFF-SEASON

Operate the air conditioner 2 or 3 times a month (Each for a few minutes) to avoid loss of oil film in the compressor.

#### 5) REFRIGERANT

#### (1) Equipment contains fluorinated greenhouse gas.

Model	Туре	Quantity	GWP
250D-9V/300D-9VC	HFC-134a	0.55 kg (1.21 lb)	787 CO2 eq.

#### % GWP

Global warming potential (GWP) is a measure of how much heat a gas traps in the atmosphere relative to that of carbon dioxide (CO<sub>2</sub>). GWP is calculated in terms of the 100-year warming potential of 1 kg of a greenhouse gas relative to 1 kg of CO<sub>2</sub>.

#### (2) Envior

The air conditioning system of the machine is filled with HFC-134a refrigerant at the factory. HFC-134a refrigerant is a flourinated greenhouse gas and contributes to global warming. Do not release refrigerant into the environment.

#### (3) Safety precautions

Work on the air conditioning system must only be performed by a qualified service technician. Do not attempt to preform work on the air conditioning system.

Wear safety goggles, chemical resistant gloves and appropriate personal protective equipment to protect bare skin when there is a risk of contact with refrigerant.

#### (4) Action in case of exposure

① Eye contact / Limited skin contact

Rinse with warm water and apply a light bandage. Seek medical attention immediately.

② Extensive skin contact

Rinse with warm water and carefully heat the area with warm water or warm clothing. Seek medical attention immediately.

③ Inhalation

Leave the area and find fresh air. Seek medical attention immediately.

#### 9. REPLACEMENT AND CHECK

#### 1) WIRING, GAUGES

Check regularly and repair loose or malfunctioning gauges when found.

#### 2) BATTERY

#### (1) Clean

- Wash the terminal with hot water if it is contaminated, and apply grease to the terminals after washing.
- A Battery gas can explode. Keep sparks and flames away from batteries.
- Always wear protective glasses when working with batteries.
- ▲ Do not stain clothes or skin with electrolyte as it is acid.

Be careful not to get the electrolyte in eyes. Wash with clean water and go to the doctor if it enters the eyes.

#### (2) Recycle

Never discard a battery.

Always return used batteries to one of the following locations.

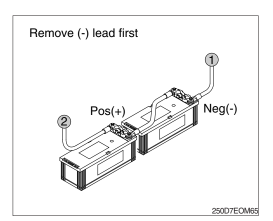
A battery supplier

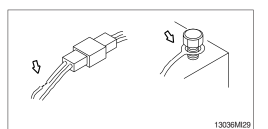
An authorized battery collection facility Recycling facility

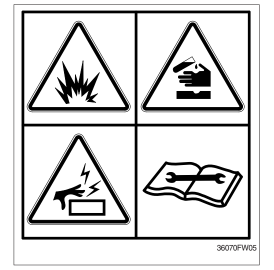
#### (3) Removing and installing

- Remove the lead from the ground side (Normally the (-) terminal side) of the battery. It is dangerous to let a tool, etc., touch the (+) terminal and the body at the same time, since this causes a spark.
- ② When remounting, connect the ground connection last
- ▲ Do not allow tools to touch the (+) terminal and the body of the truck at the same time. This can cause sparking and explosion.

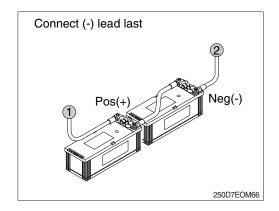
When reinstalling the cables after replaced the battery, pay close attention to maintaining the same alignment state of the cables as it was when supplied. Otherwise, the machine can be exposed to the fire hazards.







▲ Prior to reinstall the cable, inspect in detail and confirm the condition of the cables and replace it when the cables possess any kind of abnormal damages such as cracking and wear out of the cable sheath that make you feel somedangerous to use it. Do consult an expert about this matter when you are not able to judge its condition. It is strongly recommended to keep the surroundings of the battery cables clean so that the machine can be freed from the risk of firing by eliminating the flammable contaminations such as oil, dust and etc. acting as a fire developer. Dispose of the old battery in locally approved manner.

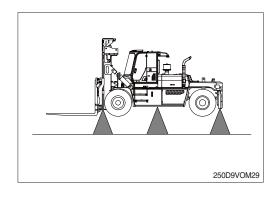


#### 3) TIRE REPLACEMENT

- (1) Park the truck in a safe and level place suitable for changing the tire. Then lower the forks, stop the engine, and apply the parking brake.
- ▲ The tires are under high inflation pressure, so failure to follow the correct procedures, when changing or servicing the tires and rims could cause the tire to explode, causing serious injury or damage. The tires and rims should always be serviced or changed by trained personal using the correct tools and procedures. For details of procedures, contact your HYUNDAI dealer. Wear safety glasses and a face shield when using compressed air.
- (2) Block the tire at the opposite corner from the tire to be replaced.
- (3) Loosen the lug nuts slightly with a lug nut wrench.
- (4) Jack up the truck to raise the tire from the ground, then remove the lug nuts and take off the tire.

#### (5) Points to fit jack when jacking up

- 1 Front tires : Bottom of outer mast or bottom of the frame.
- 2 Rear tires : Bottom of counterweight or bottom of the rear axle.
- ▲ When jacking up the truck, always check carefully that the jack does not come out of position. When jacking up the truck, never go under the truck. For wheels using a separate type rim, check first that the rim nut is not loose before loosening the lug nuts. Be careful not to mistake the rim nuts and lug nuts.



When assembling separated type rims with bolts and nuts, check any damage and tighten them to the specified tightening torque. Change the bolts and nuts with new ones after using twice for your safety.

- (6) Replace the tire and tighten the lug nuts partially. The mounting faces of the wheel, lug nuts and wheels must be free from any dirt or lubricant of any kind.
- (7) Tighten the lug nuts on opposite sides in turn, and check that there is no play in the wheel.
- (8) Lower the jack to lower the truck to the ground, then tighten the lug nuts to the specified tightening torque (For details, see service data).
- (9) Check and adjust the inflation pressure. Tire inflation pressure : For details, see page 5-3, 3. CHECK BEFORE STARTING ENGINE.
- A Precautions for adjusting the inflation pressure when repairing a puncture.
- \* The tires used on the forklift trucks have a high inflation pressure, so any cracks or deformation of the rim are extremely dangerous. When adjusting the inflation pressure, do not raise the pressure above the correct level under any circumstances. If the pressure of the compressor is not adjusted beforehand, the pressure inside the tire will rise to the maximum air pressure of the compressor, and this may cause a serious accident. Therefore, always be extermely careful when carrying out this work.

#### 4) FUSE AND RELAY REPLACEMENT

#### (1) Fuse box #1

COVER P/N : 2YFK-12113	DEF LINE HEATER	DEF SUPPLY POWER	START KEY(B+)	TCU (B+)	TURN LAMP(B+)	FINGERTIP CONTROLLER	RADIO B+/ USER DEVICE	ROOM LAMP(B+)	CLUSTER /MCU(B+)	SERVICE TOOL
VALVE POWER	재생 라인 히터	재생 전압	시동키	미션 제어기	방향지시등	핑거팁제어기	라디오/ 사용자 장치	실내등	클러스터/ 제어기	서비스 툴
	15A	10A	10A	10A	10A	5A	5A	5A	5A	5A
발브 파워 20A	CABIN TILT	MONITOR/ RMCU(B+)	HORN (B+)	DEF SENSOR	AIRCON B+					
	캐빈 틸트	모니터 /알엠씨유	경음기	재생 센서	에어컨					
	15A	5A	10A	15A	5A					
FUSE BOX B+							REVERSE FAN	NEUTRAL RELAY	ECM (B+)	
104 P+ - 뉴고밖주 B+							역방향 팬	중립 릴레이	제어기 전원	
							5A	5A	30A	

#### (2) Fuse box #2

COVER P/N : 2YFK-12122	BACK-UP	OPS SYSTEM	FINGERTIP CONTROLLER	DC/DC CONVERTER	MCU/ SENSOR	RADIO	MONITOR AAVM	AIRCON MAIN	AIRCON IG	PARK SOLENOID
	백업램프 부저	운전자 감지장치	핑거팁제어기	디씨 컨버터	제어기/센서	라디오	모니터 / AAVM	에어컨 전원	에어컨 전원	주차 솔레노이드
	5A	10A	5A	10A	10A	15A	10A	20A	25A	10A
	ILLUM LAMP	HEAD LAMP	WORK LAMP FRONT	WORK LAMP REAR	FRONT WIPER/ HORN	FUEL HEATER	BEACON LAMP	CLUSTER/ RMCU	BRAKE LAMP SELECTOR VALVE	TCU IG
	미등	헤드램프	전방작업등	후방작업등	와이퍼/혼	연료 히터	경광등	계기판 알엠씨유	브레이크램프 셀렉트 밸브	미션 제어기
	10A	15A	20A	10A	15A	15A	5A	5A	10A	15A
	ECM	PREHEAT RELAY	MIRROR HEATER	TOP WIPER		SEAT HEATER				
H 스박즈퓨 12 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	제어기	엔진 예열	열선 미러	상단와이퍼		열선 시트				
60A	5A	10A	10A	10A		15A				

#### (3) Relay box #1

COVER P/N : 2YFK-12132	REVERSE FAN RELAY 역방향 팬 CR-54	MIRROR HEATER RELAY 열선 미러 CR-72			
₩신방향 W·RE D·RECT·Oŀ	PREHEAT RELAY 예열 릴레이 CR-42	SAFETY START RELAY 세이프티 시동 릴레이 CR-5	START AUX RELAY 보조 시동 릴레이 CR-36	AUTO PARK RELAY 자동 주차 CR-56	TRAVEL-CUT RELAY 주행 차단 CR-50

#### (4) Relay box #2

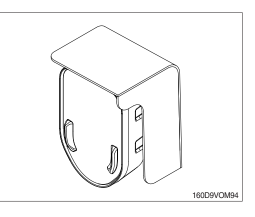
COVER P/N : 2YFK-12141	DEF HEATER1 RELAY	DEF HEATER2 RELAY	DEF HEATER3 RELAY	SIDE SHIFT RELAY	CAB TILT SAFETY RELAY	
	재생 라인 히터1	재생 라인 히터2	재생 라인 히터3	사이드 쉬프트	캐빈 도어 스위치	
/	CR-61	CR-62	CR-63	CR- 57	CR-71	
	ATTACH-CUT RELAY	WIPER HI RELAY	WIPER LO RELAY	WASHER PUMP RELAY	BACKUP RELAY	
	작업장치 차단	와이퍼 고속	와이퍼 저속	와셔 펌프	백업	
	CR-52	CR-4	CR-26	CR-38	CR-39	

2YFK-10014

- ① Turn the starting swich OFF.
- ② Open the cover of the fuse box or relay box, and replace fuses or relays inside (to open the cover of the fuse box or relay box, push the side of the cover lightly with a finger, and pull the cover forward to remove it.)
- ▲ When replacing the fuse or relay, check the relationship between the fuse or relay and the electrical components it protects. Always replace fuses or relays with a same capacity. Always turn the start switch OFF before replacing any fuse or relay.

### 5) LAMP BULBS REPLACEMENT

Lamp	Spec (24V)				
Head lamp(up)	LED				
Head lamp(down)	LED				
Turn signal lamp	LED				
Clearance lamp	LED				
Stop lamp	LED				
Backup lamp	LED				
License lamp (option)	10W				
Beacon lamp (option)	LED Strobe type				
Rear work lamp	LED				



A After checking that the fuse is not blown and that there is no disconnection in the wiring harness, replace the lamp bulb.

### 6) FUNCTIONAL TESTS

You will start the engine to complete the functional tests, so be sure that:

- $\cdot$  The parking brake is applied.
- · The gear selector lever is in NEUTRAL.
- · Forks are fully lowered to the floor or ground.
- $\cdot$  All controls are in neutral or other correct position.
- You are familiar with the safety procedures given in section 5. Starting and operating procedures, in this manual.

As you test the following components, be sure they are properly mounted and working correctly.

#### (1) Horn

Press the horn button to check horn function. If the horn or any other part does not operate, report the failure and have it repaired before the truck is put into operation.

### (2) Hour meter

Start the engine and let it warm up until it runs evenly and accelerates smoothly when you push on the accelerator pedal. Check the hour meter for operation with the engine running. Write the hour meter reading on the PM report form. Report any malfunction or damage.

### (3) Indicator lights

Check that all lights are functioning and indicate normal truck operation as described in section 3, **Know your truck,** in this manual.

### (4) Service brakes and inching pedal

With the gear selector lever in NEUTRAL and the engine running, push the service brake pedal fully down and hold. The brakes should apply before the pedal reaches the floorplate. If the pedal continues to creep downward, report the failure immediately. Do not operate the truck until the brakes are repaired. Perform the same check with the inching pedal. (Additional braking/ inching checks will follow).

### (5) Parking brake

Check the function of the parking brake. Release, then reapply. To check parking brake holding capability, park the lift truck on a grade and apply the parking brake. The parking brake should hold a lift truck with rated load on a 15% grade.

### A Do not operate a lift truck if the service or parking brakes are not operating properly.

### (6) Lift mechanisms and controls

Pull back on the tilt control lever and hold until the mast reaches the full back tilt position. Push forward on the lever to return the mast to the vertical position. Release the lever.

# ▲ Be sure that there is adequate overhead clearance before raising the mast.

Pull back on the lift control lever and raise the fork carriage to full height. Watch the mast assembly as it rises. Release the lever.

If the maximum fork height is not reached, this indicates there is an inadequate(low) oil level in the hydraulic oil tank or severe binding within the mast.

Push forward on the lift control lever. Watch the mast as it lowers. When the forks reach the floor, release the lever.

All movements of the mast, fork carriage, and lift chains must be even and smooth, without binding or jerking. Watch for chain wobble or looseness; the chains should have equal tension and move smoothly without noticeable wobble.

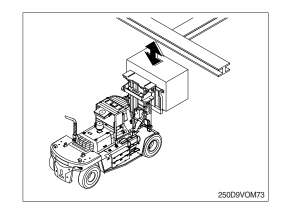


If your lift truck is equipped with an attachment, test the control lever for correct function and briefly operate the attachment.

- (8) Steering system
- \* The steering system, steering axle, and steering linkage on your truck should be inspected periodically for abnormal looseness and damage, leaking seals, etc.. Also, be alert for any changes in steering action. Hard steering, excessive freeplay (Looseness), or unusual sound when turning or maneuvering indicates a need for inspection or servicing.

Check the steering system by moving the steering handwheel in a full right turn and then in a full left turn. Return the handwheel to the straight ahead position. The steering system components should operate smoothly when the handwheel is turned. Never operate a truck that has a steering system fault.

### A Fasten your seat belt before driving the truck.



### (9) Direction control, braking and inching

- \* Be sure that the travel area is clear in front of the truck.
- ① Push firmly on the brake pedal. Release the parking brake. Move the directional control lever from NEUTRAL to FORWARD.
- ② Remove your right foot from the service brake pedal and put it on the accelerator pedal. Push down until the truck moves slowly forward. Remove your foot from the accelerator pedal and push down on the service brake pedal to stop the truck. The brakes should apply smoothly and equally.
- \* Be sure the travel area is clear behind the truck.
- ③ Put the directional control lever in the REVERSE travel position. Release the service brake and push down on the accelerator pedal until the truck moves slowly in the reverse direction. Remove your foot from the accelerator pedal and push down on the service brake pedal to stop the truck. The brakes should apply smoothly and equally.
- ④ Put the directional control in FORWARD. Press the inching pedal fully down and hold. Depress the accelerator. The truck should not move. Now, with the accelerator still depressed, slowly release the inching pedal until the truck **Inches** forward smoothly and slowly.
- \* Report any problems.
- When you have completed the operational tests, park and leave the truck according to standard shut down procedure as described in section 5 of this manual. Be sure to make a record of all maintenance and operating problems you find.

### 7) LUBRICATION

### (1) Truck chassis inspection and lubrication

Lubrication and inspection of truck chassis components, including steering wheels, steering axle linkage, steering cylinder, and wheel bearings are easier if the truck is raised and blocked up under the frame. Refer to your service manual for additional information on truck blocking and jacking. Also refer to your service manual for the location of grease fittings.

Inspect the steering cylinder piston rods, seals, and fasteners for damage, leaks, and looseness. Lubricate the steering axle linkage rod ends and linkage pivot points. Be sure to clean the grease fittings before lubricating, and remove the excess grease from all points after lubricating. Lubricate miscellaneous linkage as needed.

### (2) Mast and tilt cylinder lubrication

Clean the fittings and lubricate the tilt cylinder rod end bushings (forward end) and both the base rod-end bushings (rear end). Clean and lubricate the mast trunnion bushings.

### (3) Lift chains

Lubricate the entire length of the mast rail lift and carriage chains with HYUNDAI chain and cable lube.

### 8) AIR CLEANING

Always maintain a lift truck in a clean condition. Do not allow dirt, dust, lint, or other contaminants to accumulate on the truck. Keep the truck free from leaking oil and grease. Wipe up all oil spills. Keep the controls and floorboards clean, dry, and safe. A clean truck makes it easier to see leakage and loose, missing, or damaged parts, and helps prevent fires. A clean truck runs cooler. The environment in which a lift truck operates determines how often and to what extent cleaning is necessary.

For example, trucks operating in manufacturing plants that have a high level of dirt, dust, or lint(for example, cotton fibers or paper dust) in the air or on the floor or ground, require more frequent cleaning. The radiator especially may require daily air cleaning to ensure correct cooling.

If air pressure does not remove heavy deposits of grease, oil, etc., it may be necessary to use steam or liquid spray cleaner.

### \* Lift trucks should be air cleaned at every PM interval, or more often if necessary.

Use an air hose with special adapter or extension, a control valve, and a nozzle to direct the air properly. Use clean, dry, low pressure, compressed air. Restrict air pressure to 207 kPa (30 psi), maximum (OSHA requirement).

# A Wear suitable eye protection and protective clothing when air cleaning. Never point the air nozzle at anyone.

Air clean the mast assembly, drive axle, radiator- from both counterweight and engine side, engine and accessories, drive line and related components, and steering axle and cylinder.

### 9) CRITICAL FASTENER TORQUE CHECKS

Fasteners in highly loaded(critical) components can quickly fail if they become loosened. Also, loose fasteners can cause damage or failure of the component. For safety, it is important that the correct torque be maintained on all critical fasteners of components that directly support, handle, or control the load and protect the operator. (SEE SECTION 8. SPECIFICATIONS) Critical items include:

· Drive axle mounting

- · Cabin
- · Drive and steering wheel mounting
- · Tilt cylinder mounting and yokes
- · Counterweight mounting
- · Mast mounting and components

Torque specifications are in your service manual.

### **10) LIFT CHAIN MAINTENANCE**

The chain system on the mast was designed for safe, efficient, and reliable transmission of lifting force from hydraulic cylinder to the forks. Safe use of your truck with minimum down time depends on the correct care and maintenance of the lift chains. Most complaints of unacceptable chain performance are a result of poor maintenance. Chains need periodic maintenance to give maximum service life.

# ▲ Do not attempt to repair a worn chain. Replace worn or damaged chains with a set (LH & RH). Do not piece chains together.

### (1) Lift chain inspection and measurement

Inspect and lubricate the lift chains every 10 hours or daily and check tension every 250 hours or monthly. When operating in corrosive environments, inspect the chains every 50 hours. During the inspection, check for the following conditions:

- $\cdot$  Rust and corrosion, cracked plates, raised or turned pins, tight joints, wear, and worn pins or holes.
- $\cdot$  When the pins or holes become worn, the chain becomes longer. When a section of chain is 3% longer than a section of new chain, the chain is worn and must be discarded.

 $\cdot$  Chain wear can be measured by using a chain scale or a steel tape measure. When checking chain wear, be sure to measure a segment of chain that moves over a sheave. Do not repair chains by cutting out the worn section and joining in a new piece. If part of a chain is worn, replace all the chains of both sides on a truck.

### (2) Lift chain lubrication

Lift chain lubrication is an important part of your maintenance program. The lift chains operate under heavy loadings and function more safely and have longer life if they are regularly and correctly lubricated. HYUNDAI chain lubricant is recommended; it is easily sprayed on and provides superior lubrication. Heavy motor oil may also be used as a lubricant and corrosion inhibitor.

### (3) Lift chain wear and replacement criteria

### ① New chain length

The distance from the first pin counted to the last pin counted in a span while the chains are lifting a small load.

### 2 Worn chain length

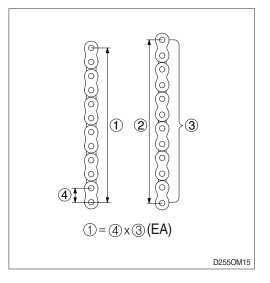
The distance from the first pin counted to the last pin counted in a span while the chains are lifting a small load.

③ Span

The number of pins in the length (Segment) of chain to be measured.

### ④ Pitch

The distance from the center of one pin to the center of the next pin.



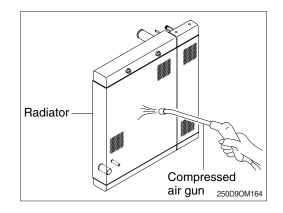
All chains must be replaced if any link has wear of 3% or more, or if any of the damaged conditions notes above are found during inspection. Order replacement chains from your HYUNDAI dealer. Replace all chains as a set. Do not remove factory lubrication or paint new chains. Replace anchor pins and worn or broken anchors when installing new chains. Adjust tension on new chains. Lubricate chains when they are installed on the mast.

# \* Please refer to your service manual for additional information on lift chain measurement and maintenance.

## **10. HANDLING TRUCK IN EXTREMELY HOT PLACES**

Pay careful attention particularly to the following points when handling the truck in extremely hot places.

- Scale and rust form more easily in the cooling system, so wash with anticorrosion liquid. Always try to have clean and soft water circulating in the system.
- Clogging of the radiator fins is one cause of overheating, so use air or water jets to clean the fins. When doing this, the air nozzle must be at right angles to the radiator.



- · Air pressure max : 2 kgf/cm<sup>2</sup> (30 psi)
- 3) Check the fan belt tension. If it is too slack, adjust the tension. (refer to the page 7-27.)
- 4) In case of overheating, do not stop the engine immediately.
- (1) Run the engine at low idling.
- (2) Open the hood to ventilate the engine compartment.
- (3) When the water temperature drops, stop the engine.
- (4) Check the cooling water level. If it is low, add more water.
- A Wear safety glasses and a face shield when using compressed air. Never touch the surge tank cap while the engine is hot. Steam may spurt out. Wait until the water temperature drops. It is extremely dangerous to try to check the fan belt tension while the engine is running. When inspecting the fan belt or other moving parts, or near such parts, always stop the engine first.

## **11. COLD WEATHER OPERATION**

### 1) PREPARATION FOR LOW TEMPERATURE

- (1) Replace lubrication oil with oil of the prescribed viscosity.
- (2) Fuel of low pour point must be used. ASTM D975 No.1 diesel fuel should be used at ambient temperature lower than -5°C.
- (3) When ambient temperatures are below use an anti-freeze mixture per the above table to prevent freezing of the cooling system.

Min ambient temperature (°C)	-5	-10	-15	-20	-25	-30	-50
Amount of antifreeze(%)	25	30	35	40	45	50	60
Amount of water(%)	75	70	65	60	55	50	40

### A Use permanent type antifreeze.

- A Use soft water (city water, etc.) as mixing water.
- A Cooling system must be thoroughly flushed before filling with antifreeze mixture.
- A When the climate becomes warmer and antifreeze is not needed, replace with soft water (city water, etc.) after thoroughly cleaning the cooling system.
- **A** Do not expose antifreeze to flame. It is inflammable.
- \* Dispose of old antifreeze mixture in locally approved manner.
- 2) BATTERY

As ambient temperature drops, battery capacity will drop and electrolyte may sometimes freeze if battery charge is low. Maintain battery at a charge level of over 75% and insulate it against cold temperature so that truck can be readily started the next morning.

\* When the electrolyte level is low, add distilled water in the morning before work instead of after the day's work. This is to prevent fluid from freezing at night.

### 3) CARE AFTER DAILY OPERATION

- (1) Drain water from fuel system to prevent freezing.
- (2) Fill the tank at the end of each day of operation to drive out moisture laden air to prevent condensation.

Do not fill the tank to top.

#### A Explosive fumes may be present during refueling.

### 12. RECOMMENDATION TABLE FOR LUBRICANTS

### 1) NEW MACHINE

New machine uses following fuel, coolant and lubricant.

Description	Specification
Engine oil (API CK-4)	SAE 10W-30/15W-40 (API CK-4 class or better)
DEF/AdBlue®	ISO 22241 (32.5% high-purity urea and 67.5% deionized water)
T/M oil	Engine oil SAE10W-30
Gear oil	SAE 80W-90/Hydraulic oil + Lubrizol LZ 9990 A
Hydraulic oil	ISO VG32/VG46/VG68, Hyundai genuine long life hydraulic oil ISO VG15, Conventional hydraulic oil*1
Grease	Lithium base grease NLGI No.2
Fuel	ASTM D975-No.2, Ultra low sulfur diesel
	ASTM D6210
Coolant (DCA4)	Mixture of 50% ethylene glycol base antifreeze and 50% water.
	Mixture of 60% ethylene glycol base antifreeze and 40% water.

 $\cdot$  SAE : Society of Automotive Engineers

\*<sup>1</sup> : Cold region Russia, CIS, Mongolia

- API : American petroleum Institute
  - rustion for Standardization
- $\cdot$  ISO  $\,$  : International Organization for Standardization
- NLGI : National Lubricating Grease Institute
- $\cdot$  ASTM : American Sociery of Testing and Material
- · DEF : Diesel Exhaust Fluid
  - DEF compatible with AdBlue®
- DCA4 : Brand name of Chemical Additive manufactured by Cummins Fleetguard Co.

### · Ultra low sulfur diesel

- Sulfur content  $\leq$  15 ppm

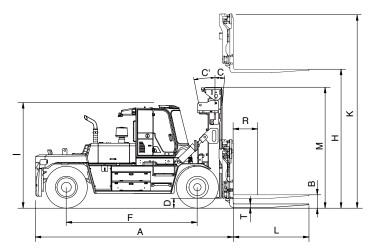
## **13. FUEL AND LUBRICANTS**

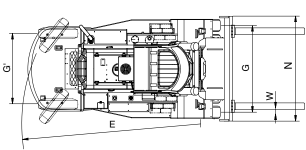
					Ambie	ent temp	eratu	re °C(	°F)		
Service point	Kind of fluid	Capacity ℓ (U.S. gal)	-50 (-58)	-30 (-22)	-20 (-4)	-10 (14)	0 (32)	10 (50)	20 (68)	30 (86)	40 (104)
				*	SAE 5V	V-40					
									SAE	30	
Engine oil	Engine oil	23.6 (6.2)			SAE	E 10W					
pan		(0.2)				S	AE 10	)W-30			
							SA	E 15W	-40		
	Mixture of urea	70									
DEF/AdBlue® tank	and deionized water	70 (18.5)	ISO 2	2241 (H	ligh-pur	rity urea	+ dei	onized	wate	r (32.5:	:67.5))
Torque converter	Transmission oil	32 (8.5)				SAE		30 E 15W	40		
transmission							SA		-40		
Axle	Gear oil	27.5+2×3.2 (7.3+2×0.8)			SA	E 80W-	·90/Al	PI GL-	5		
brake	Cooling	31+2 (8.2+0.5)		HYD	RAULI	C OIL +	LUB	RIZOL	LZ99	90A	
		Simplex mast (std)			*10	SO VG 1	15				
Hydraulic tank	Hydraulic oil	239 (77) Triplex mast				ISO VG					
		319 (84)									
Cabin tilt	Hydraulic	0.7					150 \	/G 46			
hand pump	oil	(0.2)						ISO \	/G 68	}	
		505		*ASTN	I D975	NO.1					
Fuel tank	Diesel fuel*1	(133.5)					AS	STM D	975 N	10.2	
					*NIL (	GI NO.1					
Fitting (Grease nipple)	Grease	-						NI CI	NO.2	)	
								NLGI	110.2	-	
Radiator	Antifreeze :	40	*Ethylen	e glycol base		1	-				
	soft water*2	(10.7)			Ethyle	ene glyco	ol bas	e perm	anen	t type (	50:50)

### NOTES :

- ① SAE numbers given to engine oil should be selected according to ambient temperature.
- ② For engine oil used in engine oil pan, use SAE 10W oil when the temperature at the time of engine start up is below 0°C, even if the ambient temperature in daytime is expected to rise to 10°C or more.
- 3 Use engine oil of API service class CK-4.
  - $\star$  : Cold region $\star^1$  : Ultra low sulfur diesel $\star^2$  : Soft waterRussia, CIS, Mongolia- sulfur content  $\leq$  15 ppmCity water or distilled water

# **1. SPECIFICATION TABLE**





250D9VSP01

Model		Unit	250D-9V	300D-9VC
				30000 (66100)
Capacity Load center R			, , , , , , , , , , , , , , , , , , ,	, ,
	K	. ,	. ,	800 (32")
Jnloaded)		kg (lb)	38800 (85540)	41320 (91100)
Lifting height	Н	mm (ft∙in)	4040 (13' 3")	4172 (13' 8")
Free lift	В	mm (ft in)	0	0
Lifting speed (Unload/Load)		mm/sec	280/260	280/260
Lowering speed (Unload/Load	d)	mm/sec	260/400	250/400
L×W×T	L,W,T	mm (in)	2450×250×110 (96.5×9.8×4.3)	<i>←</i>
Tilt angle (forward/backward)	C/C'	degree	12/10	10/10
Max height	K	mm (ft∙in)	5837 (19' 2")	6500 (21' 4")
Min height	М	mm (ft∙in)	3870 (12' 8")	3400 (11' 2")
Travel speed (Unload)		km/h	30.7	30.4
Gradeability (Load)		degree (%)	18.0 (32.5)	16.2 (29.1)
Min turning radius (Outside)	E	mm (ft∙in)	5864 (19' 3")	$\leftarrow$
System set pressure		kgf/cm <sup>2</sup>	220	240
Hydraulic oil tank		ℓ (U.S.gal)	443 (117)	$\leftarrow$
Fuel tank		ℓ (U.S.gal)	416 (110)	$\leftarrow$
ngth	А	mm (ft∙in)	6397 (21' 0")	6520 (21' 5")
Overall width		mm (ft∙in)	3060 (10' 0")	3080 (10' 1")
Cabin height I		mm (ft · in)	3310 (10' 10")	$\leftarrow$
learance (Mast)	D	mm (in)	300 (11.8)	290 (11.4)
ISE	F	mm (ft∙in)	4250 (13' 11")	$\leftarrow$
ead front/rear	G/G'	mm (ft · in)	2212/2140 (7' 3"/7' 0")	$\leftarrow$
	Jnloaded) Lifting height Free lift Lifting speed (Unload/Load) Lowering speed (Unload/Load) Lowering speed (Unload/Load) L $\times$ W $\times$ T Tilt angle (forward/backward) Max height Min height Travel speed (Unload) Gradeability (Load) Min turning radius (Outside) System set pressure Hydraulic oil tank Fuel tank ngth idth idth ght learance (Mast) se	ter R Inloaded) Lifting height H Free lift B Lifting speed (Unload/Load) Lowering speed (Unload/Load) Lowering speed (Unload/Load) Lowering speed (Unload/Load) Lowering speed (Unload/Load) L×W×T C C/C' Max height C/C' Max height K Min height K Min height K Min height K Min height K Min height M Travel speed (Unload) Travel speed (Unload) Travel speed (Unload) C/C' Max height K Min height S Min turning radius (Outside) E System set pressure Hydraulic oil tank Fuel tank fuel tank A idth A idth N ight I learance (Mast) D ise F	kg (b)terRmm (in)Inloaded)Kg (b)Lifting heightHmm (ft·in)Free liftBmm (ft·in)Lifting speed (Unload/Load)mm/secLowering speed (Unload/Load)mm/secL×W×TL,W,Tmm (in)Tilt angle (forward/backward)C/C'degreeMax heightKmm (ft·in)Min heightMmm (ft·in)Travel speed (Unload)Kmm (ft·in)Gradeability (Load)Kmm (ft·in)System set pressurekgf/cm2Hydraulic oil tankL(U.S.gal)Fuel tankAmm (ft·in)idthAmm (ft·in)ightImm (ft·in)kghtAmm (ft·in)idthAmm (ft·in)ightImm (ft·in)kghtImm (ft·in)idthMmm (ft·in)ightImm (ft·in)ightImm (ft·in)ightImm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightImm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMmm (ft·in)ightMMightM </td <td>kg (b)         25000 (55000)           ter         kg (b)         25000 (55000)           ter         R         mm (in)         1200 (48")           Unloaded)         kg (b)         38800 (85540)           Lifting height         H         mm (ft-in)         4040 (13' 3")           Free lift         B         mm (ft-in)         0           Lifting speed (Unload/Load/Load)         mm/sec         280/260           Lowering speed (Unload/Load/Load)         mm/sec         260/400           L×W×T         L,W,T         mm (in)         2450×250×110 (96.5×9.8×4.3)           Titt angle (forward/backward)         C/C'         degree         12/10           Max height         K         mm (ft-in)         5837 (19' 2")           Min height         K         mm (ft-in)         3870 (12' 8")           Travel speed (Unload)         K         mm (ft-in)         3870 (12' 8")           Min turning radius (Outside)         E         mm (ft-in)         3870 (12' 8")           System set pressure         kg/fcm²         220           Hydraulic oil tank         <math>\ell</math> (U.S.gal)         443 (117)           Fuel tank         N         mm (ft-in)         3060 (10' 0")           idth         A&lt;</td>	kg (b)         25000 (55000)           ter         kg (b)         25000 (55000)           ter         R         mm (in)         1200 (48")           Unloaded)         kg (b)         38800 (85540)           Lifting height         H         mm (ft-in)         4040 (13' 3")           Free lift         B         mm (ft-in)         0           Lifting speed (Unload/Load/Load)         mm/sec         280/260           Lowering speed (Unload/Load/Load)         mm/sec         260/400           L×W×T         L,W,T         mm (in)         2450×250×110 (96.5×9.8×4.3)           Titt angle (forward/backward)         C/C'         degree         12/10           Max height         K         mm (ft-in)         5837 (19' 2")           Min height         K         mm (ft-in)         3870 (12' 8")           Travel speed (Unload)         K         mm (ft-in)         3870 (12' 8")           Min turning radius (Outside)         E         mm (ft-in)         3870 (12' 8")           System set pressure         kg/fcm²         220           Hydraulic oil tank $\ell$ (U.S.gal)         443 (117)           Fuel tank         N         mm (ft-in)         3060 (10' 0")           idth         A<

# 2. SPECIFICATION FOR MAJOR COMPONENTS

### 1) ENGINE

Item	Unit	Specification
Model	_	CUMMINS L9
Туре	_	4 cycle turbocharged and inter cooled engine
Cooling Method	_	Water cooling
Number of cylinders and arrangement	_	6 cylinders, In-line
Firing order	_	1-5-3-6-2-4
Combustion chamber type	_	Direct injection
Cylinder bore X stroke	mm (in)	114×145 (4.49"×5.71")
Piston displacement	cc (cu in)	8849 (540)
Compression ratio	_	16.72 : 1
Rated gross horse power	hp/rpm	329/2100
Maximum gross torque at rpm	kgf · m/rpm	166.9/1100
Engine oil quantity	ℓ (U.S.gal)	23.6 (6.2)
Dry weight	kg (lb)	781 (1721)
High idling speed	rpm	2230
Low idling speed	rpm	775
Rated fuel consumption	g/ps.hr	164
Starting motor	V-kW	DENSO, 24-7.8
Alternator	V-A	24-70
Battery	V-AH	24-80

### 2) MAIN PUMP

Item	Unit	Specification
Туре	_	Axial piston variable pump
Capacity	cc/rev	74+72
Maximum operating pressure	bar	300
Rated speed (Max/Min)	rpm	2550/500

### 3) MAIN CONTROL VALVE

Item		Unit	Specification
Туре		_	Sectional
Operating method		_	Hydraulic pilot
	Max flow	lpm	300
Lift section	Max pressure	bar	400
	Relief pressure		250D-9V : 220, 300D-9VC : 240
	Max flow	lpm	300
Tilt section	Max pressure	bar	400
Relief pressure		bar	250D-9V : 220, 300D-9VC : 240
Aux section	Relief pressure	bar	195

## 4) STEERING UNIT

Item	Unit	Specification
Туре	- Load sensing/Non load reaction/Dynar	
Capacity	cc/rev	630

## 5) POWER TRAIN DEVICES

	Item		Specification		
	Model		W340, 1.786/271 (ZF SACH)		
Torque converter	Туре		3 Element, 1 stage, 2 phase		
	Stall ratio		1.786 : 1		
	Туре		Full auto, power shift		
	Gear shift(FWD/	REV)	3/3		
Transmission	Adjustment		Electrical single lever type		
	FR FR		1:5.683 2:2.304 3:0.963		
	Overhaul ratio	RR	1:5.041 2:2.044 3:0.854		
	Туре		Front-wheel drive type, fixed location		
Axle	Gear ratio		17.52 : 1		
	Gear		Ring & Pinion gear type		
	Q'ty(FR/RR)		Double : 4/2		
Wheels	Front(drive)		14.00-24-32 PR		
	Rear(steer)		14.00-24-32 PR		
Brakes	Travel		Front wheel, wet disc brake		
Diakes	Parking		Front wheel, hydraulic released brake		
Туре			Full hydraulic, power steering		
Steering	Steering angle		71.9° to both right and left angle, respectively		

# **3. TIGHTENING TORQUE**

NO	Item		Size	kgf ∙ m	lbf ⋅ ft
1	Frains	Engine mounting bolt, nut	M24×3.0	100±15	723±109
2	Engine	Radiator mounting bolt, nut	M12×1.75	12.8±3.0	93±22
3		Hydraulic pump mounting bolt	M12×1.75	12.8±3.0	93±22
4	Hydraulic	MCV mounting bolt, nut	M12×1.75	14.7±2.2	106±15.9
5	system	Steering unit mounting bolt	M10×1.5	4.0±0.5	28.9±3.6
6		Tilt cylinder; rod-end bolt, nut	M14×2.0	19.6±4.0	141.8±28.9
7		Transmission mounting bolt, nut	M20×2.5	57.9±8.7	419±63
8		Torque converter mounting bolt	M10×1.5	6.9±1.4	49.9±10
9		Drive axle mounting bolt, nut	M30×3.5	115±10	831±72
10	Power	Steering axle mounting bolt, nut	M48×5.0	199±30	1440±217
11	train system	Front wheel mounting nut	M18×2.0	35±2	253±14.5
		Rear wheel mounting nut	M22×1.5	62.5±2.5	452±18
12		Propeller shaft(To T/M)	M12×1.5	15±2	109±14.5
		Propeller shaft(To D/Axle)	M12×1.75	12.3±2.5	89±18
13		Counterweight mounting bolt 1	M30×3.5	199±29.9	1439±216
13		Counterweight mounting bolt 2	M24×3.0	100±15	723±109
14	Others	Operator's seat mounting nut	M 8×1.25	3.4±0.7	24.6±5
15		Cab mounting nut	M16×2.0	29.7±4.5	215±32
16		Mast mounting bolt	M14×2.0	19.6±2.9	144±23

# **1. ENGINE SYSTEM**

Trouble symptom	Probable cause	Remedy
Oil pressure caution lamp fails to go out.	<ul> <li>Low oil level in oil pan.</li> <li>Oil filter element clogged.</li> <li>Loose or worn oil pipe joint leaks oil.</li> </ul>	<ul> <li>Add oil.</li> <li>Replace element.</li> <li>Check and repair.</li> </ul>
Radiator pressure valve spouts steam.	<ul> <li>Lack of cooling water or water lea- kage.</li> <li>Loosen fan belt.</li> <li>Dust and scale accumulated in, cool- ing system.</li> </ul>	<ul> <li>Add water or repair.</li> <li>Adjust belt.</li> <li>Change water and clean the interior of cooling system.</li> </ul>
Water temp gauge indicates red range, on right.	<ul> <li>Radiator fin clogged or fin damaged.</li> <li>Thermostat or water temp gauge faulty.</li> <li>Radiator filler cap loosening.</li> </ul>	<ul> <li>Clean or repair.</li> <li>Replace</li> <li>Retighten cap or replace packing.</li> </ul>
Water temp gauge indicates red range, on left.	<ul> <li>Thermostat faulty.</li> <li>Water temperature gauge faulty.</li> </ul>	· Replace · Replace
Engine fails to start.	<ul> <li>Lack of fuel.</li> <li>Air mixed in fuel system.</li> <li>Fuel injection pump or nozzle defective.</li> <li>Starting motor rotates slowly.</li> <li>Engine compression insufficient.</li> <li>Valve clearance out of adjustment.</li> </ul>	<ul> <li>Addfuel.</li> <li>Repair.</li> <li>Replace.</li> <li>See " Electrical system."</li> <li>Adjust clearance</li> </ul>
Engine emits whitish or bluish smoke.	<ul> <li>Excessive quantity of oil in oil pan.</li> <li>Poor quality of fuel.</li> </ul>	<ul> <li>Reduce oil quantity.</li> <li>Replace with specified fuel.</li> </ul>
Abnormal sound heard. (Fuel combustion or mechani- cal sound)	<ul> <li>Poor quality of fuel.</li> <li>Overheating</li> <li>Muffler interior damaged.</li> <li>Excessively large valve clearance.</li> </ul>	<ul> <li>Replace with specified fuel.</li> <li>See Symptom "Radiator pressure val- ve spouts steam".</li> <li>Replace</li> <li>Adjust clearance.</li> </ul>

# 2. ELECTRICAL SYSTEM

Trouble symptom	Probable cause	Remedy
Lamps dimming even at maxi- mum engine speed.	· Faulty wiring.	· Check for loose terminal and discon- nected wire.
Lamps flicker during engine operation.	· Improper belt tension.	· Adjust belt tension.
Charge lamp does not light du -ring normal engine operation.	<ul> <li>Charge lamp defective.</li> <li>Faulty wiring.</li> </ul>	<ul> <li>Replace.</li> <li>Check and repair.</li> </ul>
Alternator makes abnormal sounds.	· Alternator defective.	· Replace
Starting motor fails to run.	<ul> <li>Faulty wiring.</li> <li>Insufficient battery voltage.</li> </ul>	<ul> <li>Check and repair.</li> <li>Recharge battery.</li> </ul>
Starting motor pinion repeats going in and out.	· Insufficient battery voltage.	· Recharge battery.
Excessively low starting motor speed.	<ul> <li>Insufficient battery voltage.</li> <li>Starting motor defective.</li> </ul>	<ul> <li>Recharge battery.</li> <li>Replace</li> </ul>
Starting motor comes to a stop before engine starts up.	<ul> <li>Faulty wiring.</li> <li>Insufficient battery voltage.</li> </ul>	<ul> <li>Check and repair.</li> <li>Recharge battery.</li> </ul>
Heater signal does not beco- me red.	<ul> <li>Faulty wiring.</li> <li>Glow plug damaged.</li> </ul>	<ul> <li>Check and repair.</li> <li>Replace</li> </ul>
Engine oil pressure caution lamp does not light when enig- ne is stopped (with starting switch left in"ON" position).	<ul> <li>Caution lamp defective.</li> <li>Caution lamp switch defective.</li> </ul>	· Replace · Replace

# 3. TORQUE FLOW SYSTEM

Trouble symptom	Probable cause	Remedy
1. Excessive oil	· Improper oil level.	· Check oil level. Add or drain oil as necessary.
temperature rise 1) Torque converter	<ul> <li>Impeller interfering with surroundings.</li> </ul>	After draining oil from oil tank and transmission, check and replace interfering parts.
	<ul> <li>Stator and free wheel malfunctioning.</li> </ul>	<ul> <li>Check engine (stalling) speed.</li> <li>If necessary, replace.</li> </ul>
	· Air sucked in.	<ul> <li>Check the inlet side joint or pipe.</li> <li>If necessary, retighten joint or replace gasket.</li> </ul>
	<ul> <li>Water intruding into transmission case.</li> </ul>	<ul> <li>Check drained oil.</li> <li>If necessary, change oil.</li> </ul>
	<ul> <li>Bearing worn or seizing.</li> </ul>	· Disassemble, inspect, repair or replace.
	· Gauge malfunctioning.	· Check and, if necessary, replace.
2) Transmission	Clutch dragging.	<ul> <li>Check to see whether or not machine moves even when transmission is placed in neutral position. If so, replace clutch plate.</li> </ul>
	· Bearing worn or seized.	· Disassemble, check and replace.
2. Noise operation	· Cavitation produced.	· Change oil, replace parts leaking air.
1) Torque converter	Flexible plate damaged.	<ul> <li>Listen to rotating sound at lowspeed operation.</li> <li>If necessary, replace flexible plate.</li> </ul>
	· Bearing damaged or worn.	· Disassemble, check and replace.
	· Gear damaged.	· Disassemble, check and replace.
	<ul> <li>Impeller interfering with surroundings.</li> </ul>	<ul> <li>Check impeller or check drained oil for mixing of foreign matter.</li> <li>If necessary, change oil.</li> </ul>
	· Bolt loosening.	Disassemble and check. If necessary, retighten or replace.
	· Spline worn.	· Disassemble, check and replace.
	· Noise gear pump operation.	· Disassemble, check and replace.
2) Transmission	<ul> <li>Dragging caused by seizing clutch.</li> </ul>	<ul> <li>Check to see whether or not machine moves even when transmission is in neutral position.</li> <li>If so, replace clutch plate.</li> </ul>
	· Bearing worn or seizing.	· Disassemble, check and replace
	· Gear damaged.	· Disassemble, check and replace
	· Bolt loosening.	· Disassemble, check and retighten or replace
	· Spline worn.	· Disassemble, check and replace

Trouble symptom	Probable cause	Remedy
3. Low output power		
1) Torque converter	Insufficient hydraulic pressure :	
, .	– Low oil level.	<ul> <li>Check oil level and add oil</li> </ul>
	<ul> <li>Air sucked in.</li> </ul>	<ul> <li>Check joints and pipes.</li> </ul>
		If necessary, retighten joint or replace
		packing.
	<ul> <li>Oil filter clogging.</li> </ul>	- Check and replace
	– Oil pump worn.	- Check oil pressure. If necessary rep-
	(Low delivery flow)	lace pump.
	<ul> <li>Regulator valve coil spring fatigued.</li> </ul>	<ul> <li>Check spring tension. If necessary, replace.</li> </ul>
	<ul> <li>Control valve spool malfunctioning.</li> </ul>	- Disassemble, check and repair or re-
		place.
	<ul> <li>Piston or O-ring worn.</li> </ul>	<ul> <li>Disassemble, check measure and re- place.</li> </ul>
	· Stator free wheel cam damaged.	<ul> <li>Check stalling speed.</li> </ul>
		(Increased engine load will cause ex-
		cessive drop of stalling speed.)
		- Check oil temperature rise.
		If any, replace free wheel.
2) Transmission	· Flexile plate deformed	· Replace flexible plate
	· Stator free wheel seizing.	<ul> <li>Check temperature plate.</li> </ul>
		(No-load will cause temperature rise)
		- Replace free wheel if a drop of start-
		ing output is found.
	Impeller damaged for interfering with	- Check drained oil for foreign matter.
	the surroundings.	If any, change oil.
	• Use of poor quality of oil or arising of air bubbles.	- Check and change oil.
	<ul> <li>Air sucked in from inlet side.</li> </ul>	<ul> <li>Check joints and pipes.</li> </ul>
		If necessary, retighten joint or replace
		packing.
	<ul> <li>Low torque converter oil pressure</li> </ul>	- Check oil pressure.
	accelerates generation of air beb- bles.	
	<ul> <li>Oil mixing with water.</li> </ul>	- Check drained oil and change oil.
	<ul> <li>Inching rod out of adjustment.</li> </ul>	<ul> <li>Check and adjust.</li> </ul>
	· Clutch slipping	
	<ul> <li>Lowering of weight.</li> </ul>	<ul> <li>Check oil pressure.</li> </ul>
	<ul> <li>Piston ring or O-ring worn.</li> </ul>	<ul> <li>Disassemble, check, measure and</li> </ul>
		replace.
	<ul> <li>Clutch piston damaged.</li> </ul>	– Disassemble, check and replace.
	<ul> <li>Clutch plate seizing or dragging.</li> </ul>	- Check to see whether or not machine
		moves even when transmission is in
		neutral position. If so, replace.

Trouble symptom	Probable cause	Remedy
<b>4. Unusual oil pressure</b> 1) Oil pressure is high	· Control valve malfunctioning.	<ul> <li>(1)Check for spool operation.</li> <li>If necessary, replace valve.</li> <li>(2)Check for clogging of small hole in valve body. If necessary, clean or repair.</li> </ul>
	· Cold weather. (high oil viscosity)	repair. • When atmospheric temp is below fr- eezing point (when normal oil pressure is recover- ed if heated to 60~80°C), change oil.
2) Oil pressure is low	<ul> <li>Use of improper oil.</li> <li>Gear pump malfunctioning (worn).</li> <li>Oil leaks excessively :</li> </ul>	<ul> <li>Check and change oil.</li> <li>Disassemble, check and replace.</li> </ul>
	(1) Control valve oil spring defective.	<ul> <li>Check spring tension (see spring sp- ecification).</li> <li>If necessary replace.</li> </ul>
	(2) Control valve spool defective.	• Disassemble, check, and repair or replace valve.
	Air sucked in.     Low oil level.	<ul> <li>Check joints and pipes. If necessary, retighten joint or replace packing.</li> <li>Check oil level and add oil.</li> </ul>
3) Transmission	<ul> <li>Oil filter clogging.</li> <li>Oil leaks excessively.</li> </ul>	<ul> <li>Check and replace.</li> <li>Disassemble, check (piston ring and O-ring for wear and other defects), and replace.</li> </ul>
5. Dower is not transmitted		•
<ul><li>5. Power is not transmitted</li><li>1) Torque converter</li></ul>	· Clutch plate damaged.	<ul> <li>Check for damage by listening to ab- normal sounds at a low converter sp- eed and replace.</li> </ul>
	<ul> <li>Low oil level.</li> <li>Oil pump driving system faulty.</li> </ul>	<ul> <li>Check oil level and add oil</li> <li>Disassemble and check for wear of pump gear, shaft and spline.</li> <li>Replace defective parts.</li> </ul>
	<ul> <li>Shaft broken.</li> <li>Lack of oil pressure.</li> </ul>	<ul> <li>Check and replace.</li> <li>Check oil pump gear for wear and for oil suction force.</li> <li>If necessary, replace pump.</li> </ul>
2) Transmission	· Low oil level.	· Check oil level and add oil.
_,	<ul> <li>Inching valve and link lever improper- ly positioned.</li> </ul>	· Check measure and adjust.
	<ul> <li>Forward/reverse spool and link lever improperly positioned.</li> <li>Clutch fails to disengage :</li> </ul>	· Check and adjust.
	<ul><li>(1) Clutch case piston ring defective.</li><li>(2) Main shaft plug slipping out.</li></ul>	<ul> <li>Disassemble, check and replace</li> <li>Disassemble, check and repair or replace</li> </ul>
	· Clutch seizing.	<ul> <li>Check to see whether or not machine moves even then transmission is in neutral position. If so, replace.</li> </ul>
	· Shaft broken off.	Disassemble, check(main shaft, etc.), and replace.
	<ul> <li>Clutch drum damaged (spring groove).</li> <li>Clutch snap ring broken.</li> </ul>	<ul> <li>Disassemble, check and replace.</li> <li>Disassemble, check and repair or replace.</li> </ul>

Trouble symptom	Probable cause	Remedy
5. Power is not transmitted (Continue)	<ul> <li>Foreign matter intruding into oil pass- age to clutch.</li> <li>Shaft spline worn.</li> </ul>	<ul> <li>Disassemble, check and repair or replace.</li> <li>Disassemble, check and replace.</li> </ul>
6. Oil leakage (Transmission and torque converter)	• Oil leaks from oil seal.	<ul> <li>Disassemble and check for wear of seal lips and mating sliding surfaces (pump boss, coupling etc.)</li> <li>Replace oil seal, pump boss, coupl- ing, etc.</li> </ul>
	· Oil leaks from case joining surfaces.	<ul> <li>Check and retighten or replace pack- ing.</li> </ul>
	<ul> <li>Oil leaks from joint or pipe.</li> <li>Oil leaks from drain plug.</li> <li>Oil leaks from a crack.</li> </ul>	<ul> <li>Check and repair or replace gasket.</li> <li>Check and retighten or gasket.</li> <li>Check and replace cracked part.</li> </ul>

# 4. STEERING SYSTEM

Trouble symptom	Probable cause	Remedy
1. Steering wheel drags.	<ul> <li>Low oil pressure.</li> <li>Bearing faulty.</li> <li>Spring spool faulty.</li> <li>Reaction plunger faulty.</li> <li>Ball-and-screw assembly faulty.</li> <li>Sector shaft adjusting screw excessively tight.</li> <li>Gears poorly meshing.</li> <li>Flow divider coil spring fatigued.</li> </ul>	<ul> <li>Check locknut. Repair.</li> <li>Clean or replace.</li> <li>Clean or replace.</li> <li>Replace.</li> <li>Clean or replace.</li> <li>Adjust.</li> <li>Check and correct meshing.</li> <li>Replace.</li> </ul>
2. Steering wheel fails to return smoothly.		<ul> <li>Clean or replace.</li> <li>Replace.</li> <li>Clean or replace.</li> <li>Check and correct meshing.</li> </ul>
<ol> <li>Steering wheel turns unstea- dily.</li> <li>Steering system makes abn- ormal sound or vibration.</li> </ol>	<ul> <li>Locknut loosening.</li> <li>Metal spring deteriorated.</li> <li>Gear backlash out of adjustment.</li> <li>Air in oil circuit.</li> </ul>	<ul> <li>Retighten.</li> <li>Replace.</li> <li>Adjust.</li> <li>Bleed air.</li> </ul>
<ol> <li>Abnormal sound heard when steering wheel is turned fully</li> </ol>	Valve · Faulty. (Valve fails to open.) Piping · Pipe (from pump to power steering cylinder) dented or clogged.	<ul> <li>Adjust valve set pressure and check for specified oil pressure.</li> <li>Repair or replace.</li> </ul>
5. Piping makes abnormal sounds.	Oil pump · Lack of oil. · Oil inlet pipe sucks air. · Insufficient air bleeding.	<ul> <li>Add oil.</li> <li>Repair.</li> <li>Bleed air completely.</li> </ul>
6. Valve or valve unit makes abnormal sounds.	Oil pump · Oil inlet pipe sucks air. Valve · Faulty. (Unbalance oil pressure) Piping · Pipe (from pump to power steering) dented or clogged. · Insufficient air bleeding.	<ul> <li>Repair or replace.</li> <li>Adjust valve set pressure and check specified oil pressure.</li> <li>Repair or replace.</li> <li>Bleed air completely.</li> </ul>
7. Insufficient or variable oil flow.	· Flow control valve orifice clogged.	· Clean.
8. Insufficient or variable dis- charge pressure.	Piping · Pipe (from tank to pipe) dented or clogged.	· Repair or replace.

# **5. BRAKE SYSTEM**

Trouble symptom	Probable cause	Remedy
1. Insufficient braking force	<ul> <li>Hydraulic system leaks oil.</li> <li>Hydraulic system leaks air.</li> <li>Disk worn.</li> <li>Brake valve malfunctioning</li> <li>Hydraulic system clogged</li> </ul>	<ul> <li>Repair and add oil.</li> <li>Bleed air.</li> <li>Replace</li> <li>Repair or replace.</li> <li>Clean.</li> </ul>
<ol> <li>Brake acting unevenly. (Truck is turned to one side during braking.)</li> </ol>	<ul> <li>Tires unequally inflated.</li> <li>Brake out of adjustment.</li> <li>Disk surface roughened.</li> <li>Wheel bearing out of adjustment.</li> <li>Hydraulic system clogged.</li> </ul>	<ul> <li>Adjust tire pressure.</li> <li>Adjust.</li> <li>Repair by polishing or replace.</li> <li>Adjust or replace.</li> <li>Clean.</li> </ul>
3. Brake trailing.	<ul> <li>Pedal has no play.</li> <li>Piston cup faulty.</li> <li>Brake valve return port clogged.</li> <li>Hydraulic system clogged.</li> <li>Wheel bearing out of adjustment.</li> </ul>	<ul> <li>Adjust.</li> <li>Replace.</li> <li>Clean.</li> <li>Clean.</li> <li>Adjust or replace.</li> </ul>
4. Overheat	<ul> <li>Cooling oil insufficient.</li> <li>Cooling system malfunctioning.</li> <li>Excessive braking.</li> </ul>	<ul> <li>Add.</li> <li>Repair or replace.</li> <li>Use engine brake.</li> </ul>

# 6. HYDRAULIC SYSTEM

Trouble symptom	Probable cause	Remedy
1. Large fork lowering speed.	<ul> <li>Seal inside control valve defective.</li> <li>Oil leaks from joint or hose.</li> <li>Seal inside cylinder defective.</li> </ul>	<ul> <li>Replace spool or valve body.</li> <li>Replace.</li> <li>Replace packing.</li> </ul>
2. Large spontaneous tilt of mast.	<ul> <li>Tilting backward : Check valve defective.</li> <li>Tilting forward : tilt lock valve defective.</li> <li>Oil leaks from joint or hose.</li> <li>Seal inside cylinder defective.</li> </ul>	<ul> <li>Clean or replace.</li> <li>Clean or replace.</li> <li>Replace.</li> <li>Replace seal.</li> </ul>
3. Slow fork lifting or slow mast tilting.	<ul> <li>Lack of hydraulic oil.</li> <li>Hydrauic oil mixed with air.</li> <li>Oil leaks from joint or hose.</li> <li>Excessive restriction of oil flow on pump suction side.</li> <li>Relief valve fails to keep specified pressure.</li> <li>Poor sealing inside cylinder.</li> <li>High hydraulic oil viscosity.</li> <li>Mast fails to move smoothly.</li> <li>Oil leaks from lift control valve spool.</li> <li>Oil leaks from tilt control valve spool.</li> </ul>	<ul> <li>Add oil.</li> <li>Bleed air.</li> <li>Replace.</li> <li>Clean filter.</li> <li>Adjust relief valve.</li> <li>Replace packing.</li> <li>Change to SAE10W, class CF engine oil.</li> <li>Adjust roll to rail clearance.</li> <li>Replace spool or valve body.</li> <li>Replace spool or valve body.</li> </ul>
4. Hydraulic system makes abnormal sounds.	<ul> <li>Excessive restriction of oil flow pump suction side.</li> <li>Gear or bearing in hydraulic pump defective.</li> </ul>	<ul> <li>Clean filter.</li> <li>Replace gear or bearing.</li> </ul>
5. Control valve lever is locked	<ul> <li>Foreign matter jammed between sp- ool and valve body.</li> <li>Valve body defective.</li> </ul>	<ul> <li>Clean.</li> <li>Tighten body mounting bolts uniform- ly.</li> </ul>
6. High oil temperature.	<ul> <li>Lack of hydraulic oil.</li> <li>High oil viscosity.</li> <li>Oil filter clogged.</li> </ul>	<ul> <li>Add oil.</li> <li>Change to SAE10W, class CF engine oil.</li> <li>Clean filter.</li> </ul>

# 7. MAST AND FORK

### 1) MAST

Problem	Cause	Remedy
Forks fail to lower.	· Deformed mast or carriage.	· Disassemble, repair or replace.
Fork fails to elevate	<ul> <li>Faulty hydraulic equipment.</li> <li>Deformed mast assembly.</li> </ul>	<ul> <li>See troubleshooting hydraulic pump and cylinders in section 6, hydraulic system.</li> <li>Disassemble mast and replace damaged parts or replace complete mast assembly.</li> </ul>
Slow lifting speed and insufficient handling capacity.	· Faulty hydraulic equipment.	<ul> <li>See troubleshooting hydraulic pump and cylinders in section 6, hydraulic system.</li> </ul>
	• Deformed mast assembly.	<ul> <li>Disassemble mast and replace damaged parts or replace complete mast assembly.</li> </ul>
Mast fails to lift smoothly.	<ul> <li>Deformed masts or carriage.</li> <li>Faulty hydraulic equipment.</li> </ul>	<ul> <li>Disassembly, repair or replace.</li> <li>See Troubleshooting Hydraulic Cylinders, pump and control valve in section 6, hydraulic system.</li> </ul>
	<ul> <li>Damaged load and side rollers.</li> <li>Unequal chain tension between</li> <li>LH &amp; RH sides.</li> </ul>	<ul> <li>Replace.</li> <li>Adjust chains.</li> </ul>
	<ul> <li>LH &amp; RH mast inclination angles are unequal. (Mast assembly is twisted when tilted)</li> </ul>	· Adjust tilt cylinder rods.
Abnormal noise is produced when mast is lifted and lowered.	<ul> <li>Broken load roller bearings.</li> <li>Broken side roller bearings.</li> <li>Deformed masts.</li> <li>Bent lift cylinder rod.</li> <li>Deformed carriage.</li> <li>Broken sheave bearing.</li> </ul>	<ul> <li>Replace.</li> <li>Replace.</li> <li>Disassemble, repair or replace.</li> <li>Replace.</li> <li>Replace.</li> <li>Replace.</li> <li>Replace.</li> </ul>
Abnormal noise is produced during tilting operation.	<ul> <li>Insufficient lubrication of anchor pin, or worn bushing and pin.</li> <li>Bent tilt cylinder rod.</li> </ul>	Lubricate or replace.     Replace.

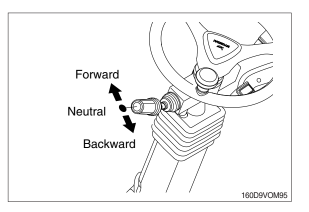
### 2) FORKS

Problem	Caus	Se .	Remedy
Abrasion	Long-time operations wear and reduces the fork. Inspection for thicknes · Wear limit : Must be thicknes	thickness of the as is needed. 90% of fork	If the measured value is below the wear limit, replace fork.
Distortion	Forks are bent out of s of reasons such as ov blows against walls ar picking up load uneve · Difference in fork tip Fork length (mm) equal or below 1500 above 1500	rerloading, glancing nd objects, and nly.	
Fatigue	Fatigue failure may re fatigue crack even the fork is below the static fork. Therefore, a dail should be done. · Crack on the fork he · Crack on the fork w	ough the stress to strength of the y inspection eel.	Repair fork by expert. In case of excessive distortion, replace fork.

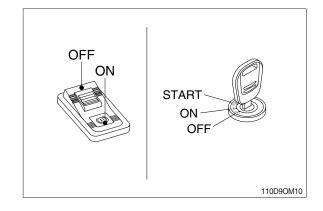
# **10. TESTING AND ADJUSTING**

### **1. ENGINE SYSTEM**

- 1) EASE OF STARTING, NOISE
- (1) Set gear selector lever at NEUTRAL.



- (2) Turn ON the parking brake switch.
- (3) Turn ON start switch, automatically heating operated.
- (4) When the preheat pilot lamp goes out, turn key to START, and start engine.
- When engine starts, check if it starts smoothly, and if it makes any abnormal noise.

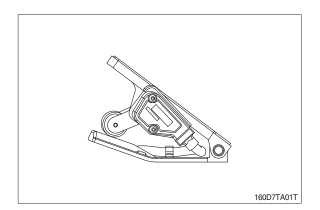


### 2) IDLING

- (1) After warming up engine, run at idling.
- (2) Check that engine maintains steady, smooth rotation without gasping, abnormal noise, abnormal explosions, or irregular vibration.
- (3) Check that idling speed is within specified range.
- (4) Idle rpm : SEE 8. SPECIFICATION

### 3) WHEN ACCELERATOR PEDAL IS DEPRESSED

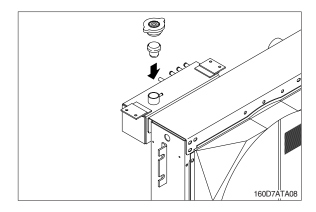
- (1) Check that accelerator pedal does not catch when depressed.
- (2) Check that engine speed increases in accordance with amount pedal is depressed.
- (3) When doing this, check that engine speed changes without gasping, abnormal noise, abnormal explosions, or irregular vibration.
- (4) Check that exhaust gas is colorless when the engine is idling, and a thin black color when accelerator pedal is depressed.
- (5) Max speed : SEE SECTION 8. SPECIFICATIONS



### 3) RADIATOR SURGE TANK CAP

- (1) Push pressure regulator spring with finger and check that tension is correct.
- (2) Pull negative pressure valve, and check that it is closed when released.
- (3) If packing is damaged, replace whole radiator cap assembly.
- ▲ While the coolant in the radiator is retained hot temperature, do not open the surge tank cap.

It will gush out the hot water and someone might get scalded or severe injured.

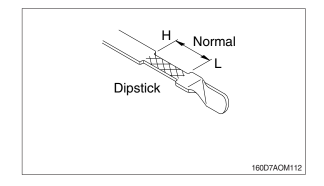


### 4) FUEL FILTER

- (1) The fuel filter element cannot be inspected from the outside, so replace it periodically (refer to page 7-12).
- (2) Always use HYUNDAI Forklift genuine parts when replacing the element.
- (3) After replacing the element, run the engine and check for oil leakage from the filter mount.

### 5) ENGINE OIL

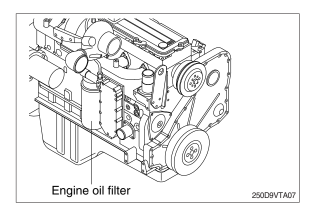
- Check oil level with dipstick and add oil if necessary.
- (2) Check oil for discoloration or deterioration. Change oil if discolored or deteriorated.
- (3) Engine oil quantity : See section 8. Specification



### 6) ENGINE OIL FILTER

The condition of the oil filter element cannot be inspected from the outside so replace the engine oil filter (refer to section 7. Maintenance and lubrication)

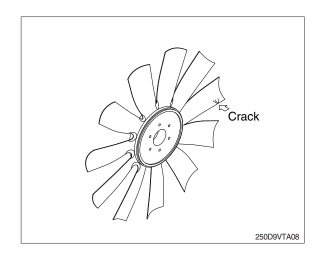
Use a filter wrench and remove the whole cartridge assembly.



# 7) FAN

Move fan backwards and forwards by hand to check for looseness.

Tighten mounting bolt with a spanner.



### 2. DRIVE SYSTEM

### 1) GEAR SHIFT LEVER

### (1) Neutral starting

Engine can be started only when the shifting lever is in neutral position.

### (2) Shifting FWD/REV lever

### 1 Forward

Push the lever forward then forward solenoid valve operates and oil comes to forward clutch thus the truck will run forward.

### 2 Reverse

Pull the lever backward then reverse solenoid valve operates and oil comes to reverse clutch thus the truck will run backward.

### 2) OIL LEAKAGE

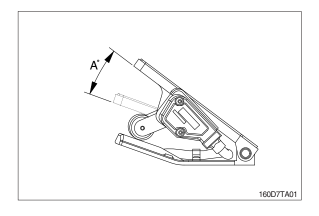
Check that there is no oil leakage from torque converter, transmission or control valve. If oil oozes out and forms drops, replace packing.

### 3) ADJUSTMENT OF PEDAL

#### (1) Accelerator pedal

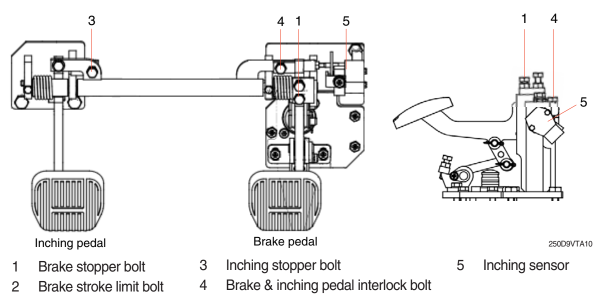
Pedal operation range is "A". If the range is differ much from specification, replace the pedal immediately.

· Pedal angle (A) : 17.5°



### (2) Brake and inching pedal

① Structure

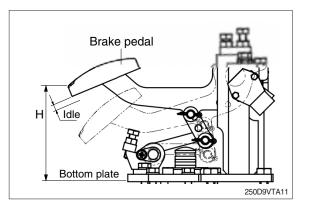


### 2 Brake pedal

- Adjust height adjusting bolt (1) so that pedal height is "H".
- When the brake pedal reaches endstroke, adjust the bolt (2) at that point.
   Then return the pedal back to its original position, release the bolt (2) 2 turns to the left, and fix it with a nut.

Unit : mm

Н	ldle
120±5	-



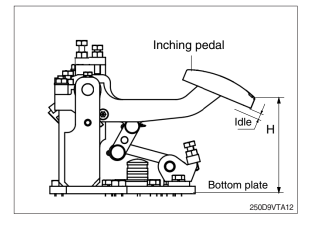
### ③ Inching pedal

- Adjust inching stopper bolt (3) so that pedal height is "H".
- Adjust rod of inching cable so that inching pedal play is idle stroke when pedal height is "H".

 $\cdot$  Adjust the brake and inching pedal interlock bolt (4) so that brake pedal interconnects with inching pedal at inching pedal stroke "P".

Unit : mm

Н	Р	ldle
120±5	10	0



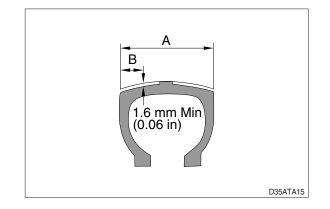
### 3. TRAVEL SYSTEM

### 1) TIRES

- (1) Check tire pressure using tire gauge : SEE page 5-3 CHECK BEFORE STARTING ENGINE.
- (2) Check visually for cracks and damage to tread and side wall. If crack or damage is serious, replace tire.
- (3) Wear

Measure tread of pneumatic tires(tires with air). Depth of tread must be at least 1.6mm (0.06in) at point 1/4 across width of tread. A/B=4.

(4) Check tire visually for uneven wear, stepped wear or any other abnormal wear. Check also for pieces stuck in tire.



### 2) HUB NUTS

Use wrench to check for loose hub nuts.

Tighten any loose hub nuts to specified tightening torque : SEE SECTION 8.SPECIFICATIONS

### 3) RIM SIDE RING

Check rim side ring for deformation or cracks. Check visually or use crack detection method. • Rear rim connecting nut torque : SEE SECTION 8.SPECIFICATIONS

### 4) STEERING AXLE

- (1) Push axle in from one side or measure front to rear clearance with feeler gauge. Check that clearance is within 2 mm. If clearance is more than 2 mm, insert shim to reduce clearance to within 0.7 mm.
  - · Mounting bolt torque : SEE SECTION 8.SPECIFICATIONS
- (2) Measure clearance between center pin and bushing. Check that clearance is within 0.5 mm (0.02 in) and that there is an oil groove on the bushing.

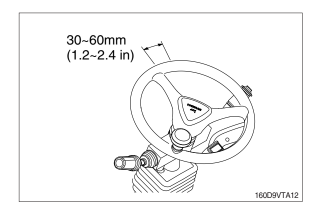
### 5) DRIVE AXLE

Check that there is no deformation or crack around mounting bolts of front axle and main frame and at welds. Check visually or use crack detection method. Mounting bolt torque : SEE SECTION 8.SPECIFICATIONS

### **4. STEERING SYSTEM**

### 1) STEERING WHEEL

Set rear wheels facing straight forward, then turn steering wheel to left and right. Measure range of steering wheel movement before rear wheel starts to move. Range should be 30~60 mm at rim of steering wheel. If play is too large, adjust at gearbox. Test steering wheel play with engine at idling.



### 2) KNUCKLE

Check knuckle visually or use crack detection method. If the knuckle is bent, the tire wear is uneven, so check tire wear.

### 3) STEERING AXLE

- (1) Put camber gauge in contact with hub and measure camber. If camber is not within  $1\pm0.5^{\circ}$ , rear axle is bent.
- (2) Ask assistant to drive truck at minimum turning radius.
- (3) Fit bar and a piece of chalk at outside edge of counterweight to mark line of turning radius.
- (4) If minimum turning radius is not within ±100 mm (±4 in) of specified value, adjust turning angle stopper bolt.