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#### **FOREWORD**

This manual contains a number of instructions and safety recommendations regarding driving, handling, lubrication, maintenance, inspection and adjustment of the excavator.

This manual provides important instructions regarding the excavator, including important safety warnings and instructions for proper operation and maintenance of the excavator.

Keep this manual handy and have all personnel read it periodically.

If you sell the machine, you must provide this manual with the excavator.

This machine complies with EC directive "2006/42/EC".

1. Read and understand this manual before operating the machine.

This operator's manual may contain attachments and optional equipment that are not available in your area. Please consult your local Hyundai distributor for those items you require.

# ▲ Improper operation and maintenance of this machine can be hazardous and could result in serious injury or death.

The procedures and precautions given in this manual apply only to intended uses of the machine. If you use your machine for any unintended uses that are not specifically prohibited, you must be sure that it is safe for you and others. In no event should you or others engage in prohibited uses of actions as described in this manual.

Some illustrations in this manual show details or attachments that can be different from your machine. Covers and guards might have been removed for illustrative purposes. Never operate the machine without the proper covers and guards in place.

- 2. Inspect the jobsite and follow the safety recommendations in chapter 1, Safety hints before operating the machine.
- Use genuine Hyundai spare parts for the replacement of parts.
   Hyundai will not accept any responsibility for defects resulting from non-genuine parts or non workmanlike repair.

In such cases Hyundai cannot assume liability for any damage.

Continuing improvements in the design of this machine can lead to changes in detail which may not be reflected in this manual. Consult Hyundai or your Hyundai distributor for the latest available information for your machine or for questions regarding information in this manual.

### EMISSION-RELATED COMPONENTS WARRANTY (USA AND CANADA ONLY)

This machine complies with all applicable Environmental Protection Agency (EPA) regulations for warranties for emission-related components. The term of this warranty is 3,000 hours or five years, whichever occurs first.

This warranty does not cover damage arising from accident, misuse or negligence, use of non-Hyundai parts, or 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.

#### BEFORE SERVICING THIS MACHINE

It is the responsibility of the owner and all service and maintenance personnel to avoid accidents and serious injury by keeping this machine properly maintained.

It also is the responsibility of the owner and all service and maintenance personnel to avoid accidents and serious injury while servicing the machine.

No one should service or attempt to repair this machine without proper training and supervision.

All service and maintenance personnel should be thoroughly familiar with the procedures and precautions contained in this manual.

All personnel also must be aware of any federal, state, provincial or local laws or regulations covering the use and service of construction equipment.

The procedures in this manual do not supersede any requirements imposed by federal, state, provincial or local laws.

Hyundai can not anticipate every possible circumstance or environment in which this machine may be used and serviced.

All personnel must remain alert to potential hazards.

Work within your level of training and skill.

Ask your supervisor if you are uncertain about a particular task. Do not try to do too much too fast. Use your common sense.

#### \* How to set the language of cluster

Selection of preferred language will change the language on all displays.



\* Please refer to the page 3-35 for the cluster.

### **EC REGULATION APPROVED**

· Noise level (EN474-1: 2006 and 2000/14/EC) are as followings.

LWA: 107dB (EU only)

LPA : 70dB

• The value of vibrations transmitted by the operator's seat are lower than standard value of (EN474-1 : 2006 and 2002/44/EC)



# EC Declaration of Conformity

(Original instruction) This declaration of conformity is issued under the sole responsibility of manufacturer: HYUNDAI CONSTRUCTION EQUIPMENT CO., LTD. 12th Fl., Hyundai Bldg. 75, Yulgok-ro, Jongno-gu, Seoul 03058, Korea Hyundai Construction Equipment Europe N.V located at Hyundailaan 4, 3980 Tessenderlo, Belgium, as authorized representative in the European Community is authorized to compile the technical construction file and declares that the product: \*\*\*\*\* Type: Model: \*\*\*\*\* Serial number (PIN): is in conformity with the relevant provisions of the Community harmonization legislation: 2006/42/EC - Machinery directive 2014/30/EU - Electromagnetic compatibility directive 2000/14/EC - Noise emission outdoor equipment directive 2002/44/EU - Exposure of workers to vibration risks directive their amendments, and other applicable directives. EMC (2014/30/EU) \*\*\*\*\*\* Certificate number: Date: DD/MM/YYYY \*\*\*\*\*\* Notified body: Noise levels (2000/14/EC) \*\*\*\*\*\* Certificate number: DD/MM/YYYY Date: Conformity assessment proc.: Annex VIII Full Quality Assurance \*\*\*\*\*\* Notified body: \*\*\*\*\*\* Measured sound power level: nnn.n dB(A) Guaranteed sound power level: nnn.n dB(A) **Engine information** \*\*\*\*\*\* Manufacturer: \*\*\*\*\* Engine model name: \*\*\*\*\*

Type-approval number:

Stage (Regulation): STAGE \*\* (\*\*/\*\*/\*\*) Gross Power (SAE J1995): \*\*\*kW / \*\*\*\*rpm \*\*\*kW / \*\*\*\*rpm Net Power (SAE J1349):

Harmonized standards, other technical standards and specifications applied:

EN 474-1:2006+A\*:\*\*\*\* (EMM - Safety - Part 1); EN 474-3:2006+A\*:\*\*\*\* (EMM - Safety - Part 3); 1)EN ISO 3471:2008 (EMM - ROPS: Lateral/Vertical/Longitudinal loads); EN ISO 3449:2008 (EMM - FOPS: Level II cabin); ISO 2631-1:1997 & ISO 2631-1:1997/Amd1 :2010 (Whole-body vibration); EN ISO 5349-1:2001 &EN ISO 5349-2:2001 & EN ISO 5349-2:2001/A1:2015 (Hand-arm vibration)

\*\*\*\*\*\*

Managing Director

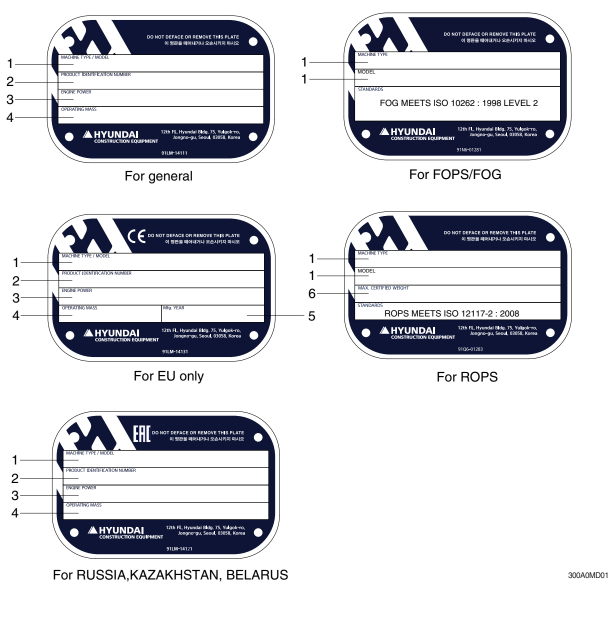
Place, date of issue: Tessenderlo Belgium, DD MM YYYY

<sup>1):</sup> This standard does not apply to more than 50 ton machines.

### TABLE TO ENTER SERIAL NO. AND DISTRIBUTOR

Machine Serial No.	
Engine Serial No.	
Manufacturing year	
Manufacturer	Hyundai Construction Equipment Co., Ltd.  12th Fl., Hyundai Bldg. 75, Yulgok-ro, Jongno-gu,
Address	Seoul 03058, Korea
Distributor for U.S.A	Hyundai Construction Equipment Americas, Inc
Address	6100 Atlantic Boulevard Norcross GA 30071 U.S.A
Distributor for Europe	Hyundai Construction Equipment Europe N. V.
Address	Hyundailaan 4 3980 Tessenderlo Belgium
Dealer	
Address	

### MACHINE DATA PLATE

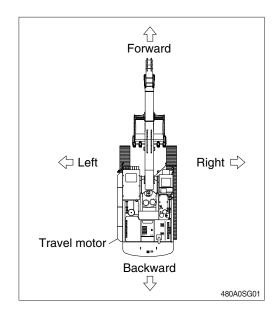


- 1 Machine type / model 2 Product identification number 3 Engine power
- 4 Operating mass 5 Manufacturing year 6 Maximum certified weight
- \* The machine serial number assigned to this particular machine should be used when requesting information or ordering service parts for this machine from your authorized HYUNDAI dealer. The machine serial number is also stamped on the frame.

#### **GUIDE**

#### 1. DIRECTION

The direction of the arrows (as they are indicated) are with the travel motors to the rear and the boom facing the opposite direction. Refer to the right illustration.



#### 2. SERIAL NUMBER

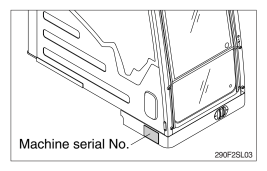
Provides the serial number when ordering parts or seeking assistance.

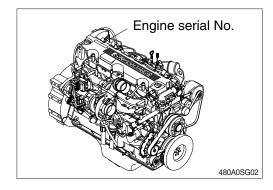
#### 1) MACHINE SERIAL NUMBER

The numbers are located below the right window of the operator's cab.

#### 2) ENGINE SERIAL NUMBER

The numbers are located on the engine name plate.





#### 3. INTENDED USE

This machine is designed to be used mainly for the following work:

- Excavation work
- Loading work
- Leveling work
- Drainage work
- Lifting work
- Demolition work
- \* Please refer to section, Efficient working method further details.

#### 4. SYMBOLS

- A Provides important safety warnings. Failure to follow these warnings could result in serious injury or death.
- △ Provides important instructions to prevent damage to the equipment.
- Provides useful information for the operator.



#### **CALIFORNIA PROPOSITION 65**

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

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

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

#### SAFETY INSTRUCTIONS

#### Safety Message

#### Intended Use

Machines should be operated in accordance with the procedures described in the operator manual.

The products described in the operator manual are designed and manufactured mainly for the following purposes:

- · Excavation work
- · Loading work
- · Leveling work
- · Drainage work
- · Lifting work
- · Demolition work

Do not operate the machine for any purpose other than those stated above or in areas where potential hazards have been identified. Make sure that you comply strictly with all safety instructions at all times. Please contact Hyundai Construction Equipment Co., Ltd. or your local dealer for more information.

Hyundai strictly prohibits the use or operation of the machine in any of the following circumstances:

- · Operation by an unskilled worker
- · Lifting a worker up
- · Transporting flammable or dangerous materials
- · Driving down or extracting piles with the bucket
- · Towing damaged vehicles

#### Safety guidelines

Most safety accidents related to the operation, maintenance/inspection, and repair of the machine result from a failure to comply with the safety instructions or to take adequate preventive measures. Safety accidents can be prevented by eliminating potentially hazardous situations. The operator should attend all mandatory training courses on the operation of the machine, and fully understand how to use the tools.

Improper operation, refueling, inspection or repair of this machine may cause serious injury or death.

Do not attempt to operate, refuel, inspect or repair this machine before reading and understanding the product information on such tasks.

This manual describes preventive measures and warnings about the product.

Failure to comply with the warnings about potential risks may result in serious injury or death.

#### **General Safety Information**

#### Unauthorized modification

Any attempt to modify the machine, including the use of unauthorized accessories or spare parts, may have adverse effects on the conditions of the machine and its ability to function as it was designed.

Do not attempt to modify the machine in any way without advanced written consent of the company.

Unauthorized modification will void the manufacturer's warranty.

Never modify the operator's cabin by welding, grinding, drilling holes or adding attachments unless instructed by Hyundai Construction Equipment in writing. Changes to the cabin can cause loss of operator protection from roll-over and falling objects, and result in serious injury or death.

The user is responsible for all damages and liabilities resulting from unauthorized modifications.

The attachment, the accessory, or the spare part has been made or distributed by Hyundai Construction Equipment and has been installed according to approved methods described in a publication available from Hyundai Construction Equipment.

Any modification must be approved by the company in writing.

#### ROPS/FOPS

The cabin is designed to provide sufficient space to minimize impacts pursuant to ISO 12117-2 of Rollover Protective Structures (ROPS). If any additional devices are installed that exceed the Max. certified weight indicated on ROPS name plate, the ROPS certification may be nullified. The protective structure of the cabin should be replaced immediately if it is permanently deformed or damaged.

Machines operated in areas where there is a risk of objects falling onto the cabin are fitted with a Falling Object Protective Structure (FOPS) pursuant to ISO 10262.

#### Fire and Explosion

#### **Preventing fires**

The following actions should be taken to minimize the risk of fire:

- Do a visual inspection before operating the machine to check for any risk of fire.
- · Do not operate the machine if there is a risk of fire.
- Be sure to identify the primary exit and alternative exit of the machine, and fully understand how to use the exits in the event of a fire.
- Do not perform any welding or drilling work on the engine cover
- Keep the engine compartment free from the buildup of flammable materials such as dead leaves, small branches, paper, and other types of trash.
- Keep the covers of the major parts of the machine closed.
   Make sure that the covers operate normally in order to be able to use firefighting equipment in the event of a fire.
- · Be careful when handling fuel. Fuel is a highly flammable.
- · Always stop the engine when refueling the machine.
- · Remove any build-up of flammable materials from the machine.
- · Do not operate the machine near a flame.
- All fuels and most lubricant and coolant mixtures are flammable materials, so special care should be exercised when handling such materials to prevent fire and explosion.
- · Keep all fuels and lubricant in adequate containers.
- Never smoke in the area where refueling is taking place or in the space for handling battery electrolytes and other flammable materials.
- · Oil leaked to a hot surface or electronic component may cause a fire.
- Do not operate the machine if there is an oil leak.
   Repair the source of the oil leak, and wipe clean any leaked oil before operating the machine.
- · Keep the electric connectors clean at all times, and check the connections for signs of loosening at regular intervals.
- Do not weld, cut or use a cutting torch through any tubes or lines in which flammable flows. Check all tubes and lines for signs of abrasion or deterioration and replace if damaged.
- Dust or particles generated when repairing the nonmetallic hood or fender are flammable or explosive.
   Repair such parts in a well ventilated area well away from flames or sparks, and be sure to wear suitable PPE (Personal Protective Equipment).











#### Preventing explosions

The following actions should be taken to minimize the risk of explosion:

- Never use starting aid fluid in a low-temperature environment as it can have an adverse effect on the engine performance and may cause an explosion.
- Do not attempt to charge a frozen battery. Forcibly charging a frozen battery may result in an explosion.
- Use caution when handling the batteries. Never let a tool make contact with the positive battery post and the frame of the machine simultaneously.
  - Sparks may be generated, resulting in an explosion.
- Only charge the battery with a charger of equal voltage. Incorrect voltage may cause overheating and explosion.
- Do not use or charge the battery if the level of electrolytes in the battery is low.
  - Regularly check the electrolyte level, and refill with distilled water to the maximum level.
- Do not attempt to start the engine using an unsuitable booster cable as it may result in an explosion and serious injury or death.
- Only use the booster cable to start the engine in a well ventilated open space. Starting the engine with a booster cable may generate flammable gas.
- When hydraulic equipment and piping are overheated, flammable gas or airborne particles may explode. Protect and insulate such parts to prevent overheating.







#### Corrective Actions Before and After a Fire

In the event of a fire in the machine, the top priority should be the safety of the operator and workers in the work area. In the event of a fire at a level that does not endanger the operator or workers, the following actions should be taken:

- Move the machine well away from any flammable materials (e.g., fuel, engine oil, clothes, and bits of wood) and adjacent buildings.
- If the engine is running, it may cause a persistent fire. Immediately stop the engine.
- In the event of an electric short, disconnect the batteries to eliminate the main ignition source.
  - In the event of an electricity leak resulting from damage to the power wiring caused by fire, disconnect the batteries to eliminate the secondary ignition source.

If a fire becomes too large to control, assess the following risks:

The tank, accumulator, hose and fitting may burst into flames, splashing fuel and scattering particles throughout the surrounding area.

If you have to handle a machine that has been damaged by fire or one that is exposed to excessively high heat after extinguishing a fire, take the following precautions:

- Wear thick protective gloves and protective goggles.
- Never touch any materials left after combustion with your bare hands.
- Avoid contact with melted polymer materials (e.g., plastics).





#### Information on fire extinguisher

Fire extinguishers (if equipped) should be kept in a fully operable condition, and be inspected by a qualified person on a regular basis. Workers should complete a training course on the use of fire extinguishers in advance.

Use fire extinguishers in accordance with the following procedures, if required:

- ① Pull the safety pin of the fire extinguisher first.
- ② Extend the nozzle, and stand toward the fire.
- ③ Aim the nozzle at the flames, and firmly press the top and bottom handles.
- 4 Stand in a downwind position, and evenly spray the foam over the flames.

If the weight of the fire extinguisher exceeds 4.5 kg, mount the extinguisher in a location near the bottom of the cabin. Do not mount the fire extinguisher at a level higher than one third of the height of the cabin.

Do not weld or drill ROPS to mount a fire extinguisher. Contact your dealer or distributor for more information about the correct mounting of fire extinguishers.



#### Health and Safety

#### Personal protective equipment

The wearing of personal protective gear is mandatory for protecting the human body from hazardous chemicals and hazardous environments.

The wearing of personal protective gear is a means of preventing injury, and should not interfere with the performance of jobs. It is designed to protect the human body from hazardous environments and hazardous materials, and should be kept in an easily accessible place.

#### List of personal protection gear

Name	Symbol	Remarks	
Safety helmet		Protects the head from falling objects, and reduces risks when falling down.	
Dust mask		Air-purifying dust mask should not be worn in workplaces with an oxygen concentration of less than 18%.	
Gas mask		Prevents the inhalation of mist, airborne particles, or protects against the spray of hazardous chemicals.	
Welding helmet		Blocks airborne dust and slag, and shields the face from bright light during welding.	
Protective clothing	T	Blocks dust, mist and hazardous chemicals, and protects against burns.	
Protective gloves		Electric insulation gloves: Should be worn when working in areas with a high risk of electric shock.  Chemical protective gloves: Should be worn when working in areas where there is a risk of contact with hazardous chemicals including materials leaked from batteries.	
Protective goggles		Protects the eyes from dust, particles and airborne materials in work areas.	
Earplugs and earmuffs		Wear earplug and earmuffs separately or in combination depending on the level and duration of noise.	
Safety shoes		Protects the feet from falling objects, impacts, and sharp objects.	

#### Health and safety instructions in hazardous environments

Comply with the following instructions during operation and maintenance of the machine.

#### When handling oil

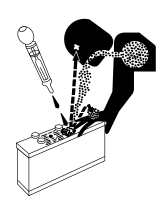
Failure to wear personal protection may result in burns caused by contact with a high-temperature liquid. Make sure you wear protective goggles, protective gloves and protective clothing when handling oils such as hydraulic oils and engine oil.

If the eyes come into contact with oil, wash them with a sufficient quantity of water for 15 minutes or longer. If the skin comes into contact with oil, take off contaminated clothes and shoes, and wash the skin with soap and water for 15 minutes or longer.



#### When handling the battery

If battery electrolyte leaks while handling the battery, the sulfuric acid contained in the electrolyte may cause burns. The lead components in battery electrolyte are toxic, so be sure to wear protective gloves and protective clothing. Always wash your hands after handling the battery. If a part of your body not protected by personal protective equipment comes into direct contact with battery electrolyte, immediately wash the affected part with flowing water for 20 minutes or more, and then see a doctor without delay. If you accidentally swallow battery electrolyte, drink water, do not forcibly induce vomiting, and immediately seek medical help.



#### When handling refrigerant

Always wear protective goggles, protective gloves and other personal protective equipment when handling refrigerant to prevent direct contact of the skin with the refrigerant.

Wear protective gloves made of materials that are resistant to chemicals (such as neoprene and butyl rubber).

Never smoke when handing refrigerant.

If refrigerant comes into direct contact with the skin, wash the skin with warm water immediately.



#### When handling coolants

Do not remove the radiator cap after operation of the machine until the engine has cooled and the pressure has dropped to a safe level. Failure to comply may result in serious burns.

Coolant contains toxic and combustible ethylene glycol, and should be handled in a cool, well-ventilated place only when wearing protective goggles, protective gloves, protective clothing, and a gas mask.

Avoid inhaling airborne particles or spray from coolant. If the substances make contact with skin or eyes, immediately wash the skin and eye with flowing water for 20 minutes or longer.





# When working in a place subject to airborne particles and falling objects,

Always wear a safety helmet, protective goggles and safety shoes to prevent injury from airborne particles and thrown or falling objects. Earplugs or earmuffs may be necessary when working in a noisy place.



#### When working in places with a high level of noise

When the operator is exposed to the noise exceeding 90 dB (A) for 8 hours or longer, wear earplugs or earmuffs.



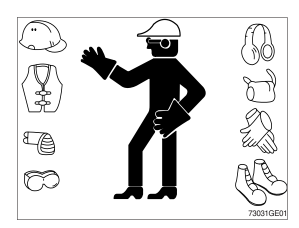
#### Personal protection gear for various situations

Situation	Symbol
Oil handling	
Battery handling	
Refrigerant handling	
Coolant handling	
Repair by welding	
Working in areas subject to airborne particles and falling objects	
Working in places with a high level of noise	
Handling machines damaged by fire or exposed to excessively high temperature	

#### WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

- Do not wear loose clothing and accessories.
   Secure long hair. These items can snag on controls or on other parts of equipment.
- · Do not wear oily clothes. They are highly flammable.
- · Wear a hard hat, safety shoes, safety goggles, mask, leather gloves, earplugs and other protective equipment, as required.
- · While working on machine, never use inadequate tools. They could break or slip, or they may not adequately perform intended.



#### Noise and Vibration

#### Information on vibration

This part describes the vibration data of the machine, and methods of calculating the vibration level.

The vibration level of the machine varies according to any of the following conditions:

- · Driving habits of the operator
- · Quality of seat and suspension
- · Type of machine, attachments, and conditions of machine
- · Conditions of work site, working environment, ground surface conditions, and weather

Vibration also varies according to the duration of operation.

Physical Agents Directive 2002/44/EC defines the exposure action value as 0.5m/s², and the exposure limit value as 1.15 m/s². If the predicted value is near the exposure action value or exposure limit value, the predicted value should be assumed to exceed the two latter values, and necessary action should be taken.

In regards to the actions taken according to the vibrations, refer to the following table:

Daily vibration exposure (A(8))	Vibration exposure range	Actions to be taken		
$A(8) \le 0.5 \text{ m/s}^2$	Exposure action value or lower	When approaching the exposure activity value, reasonable measures should be taken to minimize exposure to vibration. The relevant information and opportunities for training on vibration reduction should be provided to the operator.		
$0.5 \text{ m/s}^2 < A(8) \le 1.15 \text{ m/s}^2$	Exceeding the exposure action value, but not exceeding the exposure limit value	It is required to execute certain measures for reducing exposure to and risks of vibration to the minimum.  The health of an operator who has been exposed to excessive vibration should be examined.		
1.15 m/s <sup>2</sup> <a(8)< td=""><td>Exceeding the exposure limit value:</td><td>Immediate action is required to reduce the vibration exposure level to below the exposure limit value.</td></a(8)<>	Exceeding the exposure limit value:	Immediate action is required to reduce the vibration exposure level to below the exposure limit value.		

For futher information, please contact your local Hyundai dealer.

The vibration level can be predicted based on the information in the following table which is used to calculate the daily level of vibration exposure.

Predict the vibration level in the three vibration directions of axes X, Y, and Z. The mean vibration level should be used under normal operation conditions. Scenario factors from mean vibration level based on operation by skilled operator and on smooth terrain are excluded. Scenario factors are included to obtain the mean vibration level based on aggressive operation and severe terrain to assess the expected vibration level.

#### \* All vibration values are indicated in m/s2.

ISO Reference table - Vibration level equivalent to whole body vibration emission of the excavator (Unit: m/s²)

Machine		Typical operating	Vibration Levels			Scenario Factors		
family	Machine kind	condition	X axis	Y axis	Z axis	X axis	Y axis	Z axis
Commont		Excavating	0.33	0.21	0.19	0.19	0.12	0.10
	Compact - crawler	Hydraulic breaker app.	0.49	0.28	0.36	0.20	0.13	0.17
	excavator	Transfer movement	0.45	0.39	0.62	0.17	0.18	0.28
Excavator Crawler excavator	Excavating	0.44	0.27	0.30	0.24	0.16	0.17	
	Hydraulic breaker app.	0.53	0.31	0.55	0.30	0.18	0.28	
	Mining application	0.65	0.42	0.61	0.21	0.15	0.32	
		Transfer movement	0.48	0.32	0.79	0.19	0.20	0.23
	Wheeled	Excavating	0.52	0.35	0.29	0.26	0.22	0.13
	excavator	Transfer movement	0.41	0.53	0.61	0.12	0.20	0.19

#### Instructions on mitigating vibration

Machines should be correctly adjusted and maintained to ensure smooth operation. The terrain conditions should be observed. The following instructions will help reduce the whole body vibration level:

- ① Use the correct size attachments for your machine.
- ② Maintain the machines pursuant to the manufacturer's recommendations.
- ③ Maintain and provide good terrain conditions.
  - · Remove any large rocks or obstacles.
  - · Fill gutters or holes.
  - Adjust speed and driving path as needed for the conditions.
- 4 Use a driver's seat that satisfies ISO 7096.
  - · Adjust the driver's seat and suspension for the weight and the size of the operator.
  - Inspect the suspension and adjusting devices of the driver's seat.
- ⑤ Perform the following maneuvers without using excessive force :
  - Steering
  - Braking
  - Accelerating
  - · Gear shifting
- 6 Move the attachments smoothly.
- Tkeep the level of vibration minimal when working for a long time or driving for a long distance.
  - · Use a machine mounted with suspension system.
  - · Transport the machine when moving between worksites; do not drive the machine to get to another worksite.
- Take the following actions for optimal operator comfort and convenience:
  - · Adjust the driver's seat adjustment device to allow a convenient posture.
  - Adjust the angles of the mirrors to minimize awkward, compromised posture
  - Avoid working for an excessively long time, and take regular breaks.
  - Do not jump on or off the cabin.
  - Minimize repeated handling of loads and lifting of loads.
  - The vibration information and calculation procedures are based on <ISO/TR 25398> has been defined according to the emission of vibrations measured under the actual working conditions of the machines.

#### Information on noise

Noise level (EN 474-1:2018 and 2000/14/EC) are as follows:

Sound pressure level (LpA): See pages 0-4.Sound power level (LwA): See pages 0-4.

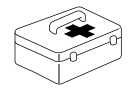
#### **Emergency situations**

In the event of an emergency situation, use the emergency hammer installed inside the cabin to break the windshield of the cabin, and carefully escape from the cabin. The emergency hammer should always be kept inside the cabin for emergencies, and should not be removed or used for other purposes. If the emergency hammer is lost, replace it immediately.

Keep a first-aid kit inside the cabin or in another place at the worksite for safety accidents.

Keep contact information (e.g., phone number) to request help with an emergency situation or injury.





#### Safety Information on the Machines and Operation

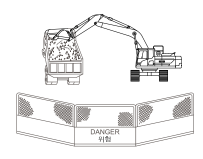
#### Before Operating the Machine

Carefully examine the following conditions and take any necessary actions to prevent risk factors before operating the machine:

#### Checking the worksite

- Always be aware of weather conditions at your worksite.
   Fog or heavy rain may decrease visibility or render the machine inoperable. In the event of lightning, immediately put the bucket to the ground and evacuate to a safe place.
- Check the worksite for obstacles, and avoid collisions with such obstacles during operation. Check the surroundings of the machine for any obstacles that may hinder operation.
- Check the worksite for buried waterlines, telecommunication cables, power cables and oil pipelines in advance, and avoid damaging them.
- If the terrain of the worksite is too rough for normal operation of the machine, flatten the terrain before operating the machine. Make sure that the ground of the worksite is not soft as it may cause hazards during operation.
- If the worksite is a marshy place (e.g., shallow river, large or small lake, swamp, etc), check the conditions and the depth of marshy areas and the flow rate before driving or operating the machine. Do not operate the machine underwater.
- When operating the machine in water or when crossing shallow, check the bed soil condition and depth and flow speed of water, then proceed taking care that water is not above upper rollers.
- Do not operate the machine on cliffs or at the end of a road on soft ground as the machine may overturn. If operation of the machine on such terrain is unavoidable, keep the track perpendicular to the end, place the driving motor at the rear to facilitate escape from the machine in the event of an emergency situation.
- When operating the machine in areas with pedestrian or vehicle traffic, or in a zone in the vicinity of such an area, appoint workers exclusively responsible for controlling the traffic, or install fences or blocking wall to separate the worksite from the traffic area. Prevent unauthorized workers or machines from accessing the worksite.





#### Instructions before operating the machine

- The machine shall be operated by authorized and skilled operators only.
- The operator should wear clothes and personal protection gear that are appropriate for the work environment.
- Do not operate the machine while under the influence of alcohol or drugs or while experiencing extreme fatigue or other conditions that may affect your awareness of your surroundings or your reaction time.
- The operator should read and fully understand the operator's manual before operating the machine.
- The operator should fully understand the details and procedures of the work to be performed.
- Do not perform work when a hazard is anticipated or encountered. Remove the hazard before beginning work.
   Failure to comply may result in serious injury or death.

#### Inspect the machine before operating the machine

- Check the machine for abnormal noise, vibration or heat, and for the leakage of engine oil, hydraulic oil, fuel or refrigerant.
- · Remove any foreign substances from the engine and the battery. The buildup of such substances may cause a fire.
- Do not operate a machine until any necessary repairs are completed.
- Do not operate the machine until all regular inspection and service recommended in the operator's manual have been executed.
- Adjust the operator's seat to suit the physical condition of the operator. Check the seatbelt for damage, and replace it if damaged. Do not store unnecessary objects or tools in the cabin.
- Keep clean all parts related to visibility, such as the windshield and rearview mirror. Adjust the rearview mirror to ensure that the operator's field of vision is clear.
- Check the acoustic alarms (e.g., the horn and warning signal when driving backward or moving) for normal operation.





# During Operation of the Machine Getting on and off

- · Do not jump on or off the machine.
- · Do not try to get on or off the machine while it is moving.
- Get on or off the machine using the handrail and step (or stepladder, if any). Always keep the handrail and step clean and free from mud or oil.
- · Wear anti-slip shoes.
- · Comply with the principle of three-point contact\* by contacting the machine with either both hands and one foot or vice versa when getting on or off the machine.
- Do not sit on any part of the machine not intended for sitting.
- \*\* Three-point contact means making contact with the machine with both hands and one foot, or with one hand and both feet.





#### **During operation**

- The operator should start the engine only after sitting on the operator's seat. Make sure that all levers are shifted to the neutral position before starting the engine.
- Pay close to any obstacles when operating the machine, particularly when turning or moving backward, to prevent collision. Failure to comply may result in serious injury or death.
- Do not exceed the recommended size and weight of an object when lifting a load. Do not lift a heavy object with slings by suspending the slings on the tooth of the bucket.
- · Do not allow anyone to stand under the bucket.

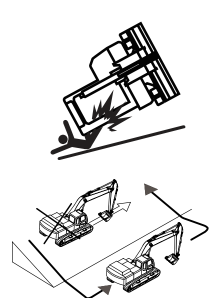


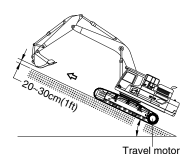
#### Operation on a slope

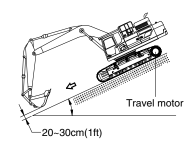
When operating the machine on a slope, failure to comply with these instructions could result in the machine tipping over, which may lead to serious injury or death.

- · Do not work on slopes of 10° or more.
- Do not exceed the maximum climbing angle of 30°.
- If operation of the machine on a slope is unavoidable, perform the work after flattening the ground.
- When operating the machine laterally on a slope, there is a high risk of machine overturning or slipping. Do not operate the machine in such conditions.
- Do not operate the machine on a slope covered with wet grass or a thick layer of dead leaves, as the machine may slip.
- Do not park or stop the machine on a slope.

  If parking or stopping the machine on a slope is unavoidable, bring the bucket down to the ground, and support the wheels with wheel chocks.
- When traveling up a slope, operate the machine at a slow speed with the attachment extended forward to keep the machine balanced, and with the bucket raised at least 20 ~30 cm (1 ft) from the ground.
- When traveling down a slope, reduce the engine speed with the travel lever kept in the vicinity of the neutral position.
   Keep the bucket 20~30 cm (1 ft) above the ground, and use the bucket as a brake in an emergency situation.
- · If the engine suddenly stalls, immediately bring the bucket to the ground.
- If the fuel gauge reaches the red zone while operating the machine, immediately refill with fuel. (If the machine operates on a slope under these conditions, air may be introduced into the engine, causing it to stall suddenly.)







#### Operations to be avoided or prohibited

 Pay attention when operating the machine in an enclosed space as this may result in the risk of a buildup of hazardous gases.



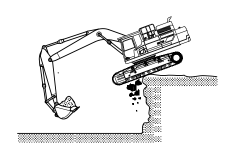
- If the machine is operated in the vicinity of a high-voltage line, there is a risk of death or serious injury.
- · Be aware of the height and working radius of the machine, and maintain the minimum safety distance.

Voltage	Minimum safety distance
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)



- In the event of contact with a high-voltage line, keep sitting on the operator's seat until the electric current has been shut down.
- · Warn any workers on the ground in the vicinity of the machine not to make contact with the machine.
- · If leaving the machine is unavoidable, jump down to a place free from any contact with the machine.
- Avoid operating the machine on soft ground, a slope or cliff as there is a risk that it may overturn. Pay special attention when it is raining as the rainfall may soften the ground.
- When operating or driving the machine in water, check the floor conditions, depth of water and flow rate, and make sure that the top roller and axle housing are not immersed in water.
- Do not operate the machine under adverse weather conditions caused by overcast skies, snow and rainfall.
- Do not turn or travel with the machine when the bucket is stuck in the ground.





#### Cautions when operating in specific areas

#### Operating in extremely cold environments

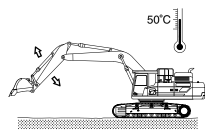
- Do not attempt to start, stop or turn the machine suddenly as this may cause it to slip. There is potential for the machine to slip.
- Snow-covered or frozen ground may be slippery and dangerous.
- · Idle operation of the machine may be required to elevate the engine temperature during startup.
- An impact resulting from a sudden movement of the boom or the attachments at an extremely low temperature may cause serious damage to the machine.
- The working cycle or loading weight might be reduced to lower than those under normal conditions.
- · Follow these instructions when operation in cold environments:
  - Warm up the engine for 3~4 seconds when starting up the engine.
  - Always fully charge the battery. A discharged battery will freeze earlier than a fully charged battery.
  - Use engine oil and fuel that are appropriate for the temperature.
  - Keep the fuel tank full.
  - Remove any moisture from the fuel tank, and change the fuel filter regularly.
  - If the fuel filter is frozen, the flow of fuel may be blocked.
  - Pour the proper volume of antifreeze into the coolant.
  - Wait until the various parts of the machine reach the operating temperature after starting the engine.
  - Make sure that every controller and function of the machine operates normally.
- Remove any dirt, snow and ice from the machine after completing the operation.

#### Operating in extremely hot environments

Continuous operation of the machine for a long period of time may cause the machine to overheat. Pay special attention to prevent overheating of parts such as the engine and the hydraulic system. Stop the machine and take a break if necessary.

Check the following conditions frequently:

- Check the level of the coolant in the radiator.
- Check the radiator grill for clogging by any debris, and remove them, if any.
- Check the level of the battery electrolyte.
- If the battery will not be used for a long period of time, store it in a cool place.
- Check the hydraulic system for oil leakage.
- Check the lubrication oil on the respective parts, and lubricate as needed.
- If the paint coating of any parts has been effaced or damaged, coat the parts with paints or treat them with an anti-rust additive.
- Do not park the machine under direct light for a long period of time.
- When parking or storing the machine outdoors, use the proper cover to protect the machine from sunlight and dust.



#### Operating in dusty or sandy environments

- Check the radiator grill for clogging by any debris, and remove any debris.
- Check the fuel system, and protect it from dust or sand when refueling.
- · Inspect the air cleaner regularly, and replace it if necessary.
- If the gauge lamp on the dashboard lights up and the buzzer sounds at the same time, clean or replace the air cleaner.
- Frequently check consumables such as hydraulic oil and lubrication oil, and change them if necessary. Protect against the introduction of dust or sand when changing the consumables.
- Check the air-conditioner and the heater filters regularly, and clean or replace them if necessary.
- · When parking or storing the machine outdoors, use the proper cover to protect the machine from dust and sand.

#### Operating in rainy or humid environments

- Do not operate the machine in areas where there is heavy rainfall or thick fog.
- If operating the machine in such areas is unavoidable, perform operation after ensuring sufficient field of vision.
  - Use lighting devices such as the head lamp and working light.
  - Warn any workers within the radius of operation of the machine.
- Pay attention when operating the machine on smooth ground as there is a risk of it overturning.
- If the paint coating on any parts has been effaced or damaged, coat the parts with paint or treat them with an anti-rust additive.

#### Operating the machine in coastal areas

- Special care should be taken when operating the machine in coastal areas as exposed parts may be corroded easily.
- If the paint coating on any parts has been effaced or damaged, coat the parts with paint or treat them with an anti-rust additive.
- · Perform inspection and maintenance of the parts promptly.

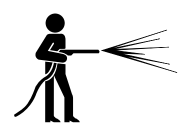
#### Cautions during maintenance

#### Tools

- · Use the correct tools for each type of work.
- · Using improper tools may damage the machine and its parts.
- Using deteriorated or damaged tools may result in bodily injury.

#### Inspection and servicing

- Prevent access to the machine by all unauthorized workers.
- · Prior to inspection, park the machine in a flat area and attach a 'Under Inspection' sign.
- · Clean the machine before inspection or maintenance.
  - When performing inspection or maintenance on a dirty machine, it may be difficult to diagnosis or detect the cause of a problem with the machine.
  - Dust or dirt accumulated on the machine may cause a worker to slip or fall.
  - Wear protective goggles and protective clothes when cleaning the machine using a compressed water.
  - Do not spray water or steam directly onto any electronic components.
- · Use proper lighting devices when operating the machine in a dark area.
- Use lighting devices that are explosion-proof when handling flammable materials such as fuel and hydraulic oil.
- · Never attempt to use a direct flame such as a cigarette lighter in lieu of the lighting device.
- · Check the level of the cooling water after stopping and sufficiently cooling down the engine.
- Sufficiently relieve the inside pressure before opening the cooling water cap.
- The cooling system contains basic components. Use caution to prevent the skin or eyes from coming into contact with the basic materials.
- · Exercise special care to protect the body from contact with hot fluid or parts.
- · Replace the filters only after shutting off and sufficiently cooling down the engine.
- · Slowly remove the operating oil filter plug to relieve the inside pressure.
- · Relieve the pressure from the hydraulic system before disconnecting any lines and fittings.







#### Collision or cutting

- · Never perform a maintenance while the engine is running.
- · Never open or remove the engine hood while the machine is in operation.
- · If an inspection is required while the engine is running, two or more workers must perform the inspection.
- · Keep areas in the vicinity of rotating or moving parts clean.
- · Keep articles in the vicinity of the fan clean.
  - Wear safety gloves when handling the wire cables.
  - Wear protective goggles and protective clothes





#### Preventing fire and explosion

- · Use caution when handling fuels, lubrication oils, and coolant mixtures to prevent fire and explosion. Failure to comply may result in serious injury or death.
- · Oil that leaks on to a hot surface or electronic components may cause a fire.
- · Keep all fuels and lubrication oils in adequate containers.
- · Do not smoke while refueling or while adding any fluids to the machine. Do not smoke near the fuel tank at anytime.
- Do not smoke in a space where battery electrolyte and other flammable materials are handled.
- · Keep the electric connectors clean, and check the connections for signs of loosening at regular intervals.
- · Do not weld or cut pipes or tubes through which gas or flammable fluid flows.

#### Cautions on decoupling the attachments

- · Do not allow unauthorized workers to access the machine.
- · Place the machine in a safe position.
- · Install safety fences around the machine.







#### Repair by welding

- · Only weld in an area where adequate facilities for welding are available.
- Welding work may be subject to risks of gas leak, flame and electric shock.
  - Welding should be performed only by a qualified welder.
- Take the following precautions when welding to avoid serious injury or death:
  - Separate and remove the battery to prevent battery explosion.
  - Perform direct heating in a place free from the risk of explosion.
  - Cover parts such as rubber hoses subject to damage by welding with flame-resistant materials.
  - Wear a welding helmet, protective clothes, protective gloves, and safety shoes.
  - Perform welding work in a well-ventilated place.
  - Remove all inflammable materials from areas in the vicinity of welding work.
  - Provide fire extinguishers.

#### Precautions to take when working on the machine

- · There is a risk of falling when working on the machine.
- · Keep the area around the workers' feet clean and tidy.
- · Do not spill oil or grease.
- · Do not leave tools lying on the floor.
- · Be careful on the floor when moving.
- · Never jump from the machine.
- When getting off the machine, use the step or handrail and get off the machine while keeping to the principle of threepoint contact.
- · Wear protective clothes if necessary.
- · Do not perform maintenance work in an area where no anti-slipping pads have been installed.
- · Replace anti-slipping pads and step treads with new ones if they have deteriorated or no longer function.







#### Cautions when working with the high-pressure line or hose

- · Make sure that the internal pressure is released before replacing or checking the high-pressure line or hose.
- · If the internal pressure is not released, serious injury may result.
- Take the following precautions to avoid serious injury or death:
  - Always check to make sure a working fire extinguisher is nearby
  - Leaked oil may penetrate the skin or cause serious injury.
  - Never check for oil leaks with your bare hands.
  - Check an oil leak using a wooden plate or cardboard.
  - Never bend or hit the high-pressure line hard.
  - Do not install a bent or damaged line or hose.
  - Make sure that all of the clamps and protective devices are properly installed.
- · Check the pipes and hoses regularly and replace any damaged parts if necessary.



#### Cautions on inspecting the counterweight

- · Failure to comply with these instructions may lead to serious injury or death.
- Never stand beneath the counterweight when installing or removing it.
- · Make sure the condition of the lifting device is rated for the weight being lifted.
- · Make sure lifting device is in good working order and free of damage or defects.



#### **Battery**

- · The battery contains flammable materials.
- · Never smoke in the vicinity of the battery.
- The battery electrolyte is strong acid. Pay attention to prevent the skin and eyes from coming into contact with the electrolyte.
- If the battery electrolyte accidentally comes into contact with the body or clothes, immediately wash off the electrolyte with water.
- · If the battery electrolyte is frozen, do not use other devices to start the engine up.
- Always wear protective goggles and protective gloves when working on the battery.
- · Always keep the switch in the 'OFF' position when working on the battery.
- · Securely fasten the battery cap.
- Always disconnect the battery from the machine before charging the battery.
- · Disconnect the cathode (-) first when removing the battery.
- · Connect the anode (+) first when connecting the battery.
- Follow the safety procedures when jump starting or charging the battery. Improper connection of the cable may result in an explosion and serious injury.
- · Use a voltmeter when inspecting the charging system.
- Regularly inspect the battery cable, and replace it if damaged.
- · A battery cable with exposed wires may cause a short if it comes into contact with the grounding surface.
- A short circuit of the battery cable may cause heat from the battery current and result in a fire.
- If the wires of the ground cable are exposed between the battery and the master switch, the exposed wires make contact with the grounding surface and the current may bypass to the master switch. This may destabilize the machine operation.

Repair or replace the part before operating the machine.









#### Parking and Storage

#### Cautions on parking

- · Park the machine on flat ground.
- If parking the machine on a slope is unavoidable, use wheel chocks to prevent the machine from moving.
- · Bring the bucket down and make firm contact with ground.
- Make sure that all of the switches are turned to the 'OFF' position.
- Do not turn off battery disconnect until led lamp at the disconnect goes off.
- Make sure that all of the controllers are turned to the neutral position.
- · Stop the engine, and withdraw the ignition key.
- · Close and lock the windshield, door and all covers.
- Install fences around the machine when parking it on a public road, and put up a warning sign.

#### Cautions on storage for a long period of time

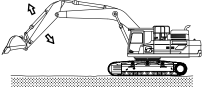
- Park the machine in accordance to any state and local laws.
- When storing the machine for a month or longer, follow these instructions to prevent deterioration of the machine performance:
  - Thoroughly clean the machine before storing.
- Inject sufficient lubrication oil and grease into the injection ports.
- If any of the machines fluids are low top them off. If any fluids are close to or in need of changing, do so before storing.
- Oils and coolant may deteriorate during storage based on the length of storage. Please take this into consideration before using the machine.
- The density of the oil may drop during storage.
- Apply an anti-rust additive to the exposed area of the piston rod of the cylinder in areas where it is likely to rust quickly.
- Keep the master switch mounted in the power box (or the toolbox on the left of the rear frame of the machine) turned 'OFF'.
- Keep the machine in a dry indoor environment.
   If storing the machine outdoors is unavoidable, store it on a wooden pallet.
- Keep all cylinders collapse so that the cylinder rods are not exposed.
- Bring the attachments right down to the ground, and keep the tracks immobile by placing wheel chocks.



#### Regular lubrication (during storage)

- · Breaking the lubrication film on parts may cause abnormal abrasion during the next operation.
- · Check the level of the engine oil and coolant when starting the engine up, and top them up if necessary.
- Thoroughly wipe off any oil from cylinder rod before operating machine as it will attract dust and debris.
- Start up the engine once a month, perform all functions.
   Operate machine utilizing all functions for a minimum of 15 minutes. Apply lubrication oil to every part.
- · Fully charge and store the battery.
- · If storing the excavator for longer than 6 months, disconnect the battery negative (-) terminal.

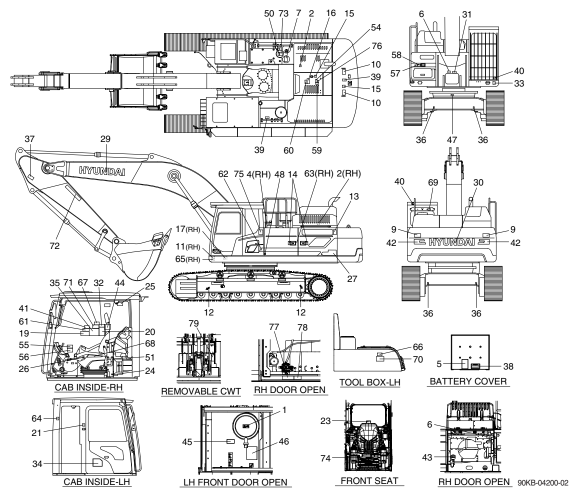




#### **SAFETY LABELS**

#### 1. LOCATION

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



1	Air cleaner filter	30	Trade mark (CWT)	56	RCV lever
2	Turbocharger cover	31	Reduction gear grease	57	Diesel exhaust fluid
4	Fueling	32	Clamp locking	58	DEF/AdBlue® tank
5	Battery accident	33	Noise level LWA	59	Refrigerant
6	High pressure hose	34	Service instruction	60	High pressure
7	Hydraulic oil level	35	Lifting chart	61	RCV control
9	Keep clear-rear	36	Tie	62	Band
10	Lifting eye	37	Keep clear-attachment	63	Bio oil
11	Name plate	38	Electric welding	64	Fire extinguisher
12	Slinging ideogram	39	Falling	65	EMC
13	Keep clear-side	40	ROPS FOG plate	66	Leftover fuel
14	Stay fix	41	Caution (water separator, turbocharger)	67	California 65
15	Engine hood shearing	42	Reflecting	68	Console logo
16	No step	43	Accumulator	69	Beacon lamp
17	Transporting	44	M/control pattern change valve	70	Air compressor
19	M/control pattern	45	M/control pattern change-w/o valve	71	Air compressor cab
20	Refer to operator's manual	46	M/control pattern change-w/valve	72	Reflector
21	Hammer	47	Swing bearing grease	73	Hydraulic oil lubrication
23	Safety rear window	48	Battery position	74	Middle lever
24	Air conditioner filter	50	Fuel shut off	75	CUMMINS
25	ROPS plate	51	MCU/ECM connector	76	Surge tank
26	Safety knob	52	Ultra low sulfur diesel	77	Removable counterweight
27	Model name	54	Surge tank	78	Counterweight connect
29	Trade mark (boom)	55	Key off caution	79	Counterweight grease

#### 2. DESCRIPTION

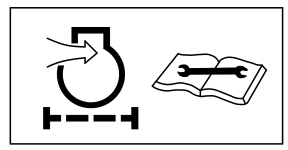
There are labels on this machine. Ensure you are familiar with all labels before operating the machine.

Replace any label that is damaged or missing. If a label is attached to a part that is replaced, install a label on the replacement part.

#### 1) AIR CLEANER FILTER (item 1)

This label is positioned on the air cleaner cover.

Periodic and proper inspection, cleaning and change of elements prolong engine life and maintains good engine performance.



21070FW01

#### 2) TURBOCHARGER COVER (item 2)

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

♠ Do not touch turbocharger or it may cause severe burn, while the engine is running or immediately after the engine is shut down.

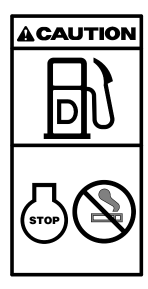


21070FW02

#### 3) FUELING (item 4)

This label is positioned on the right side of fuel filler neck.

▲ Stop the engine when refueling. Any lights or flames must be kept at a safe distance while refueling.



290F0FW02

#### 4) BATTERY ACCIDENT (item 5)

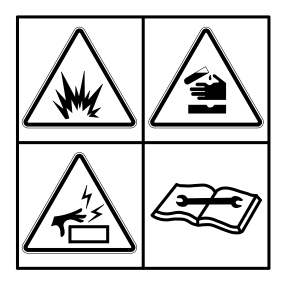
This label is positioned on the battery cover. Follow all warnings. Failure to comply may result in serious injury or death.

- ▲ Electrolyte containing sulfuric acid can cause severe burns. Avoid allowing contact with the skin, eyes or clothes. In the event of accident flush with sufficient water and contact a physician immediately. Failure to comply may result in serious injury or death.
- Maintain the electrolyte at the recommended level. Add distilled water to the battery only when starting up, never when shutting down.
  - With electrolyte at proper level, less space may cause the gases to be accumulated in the battery.
- ♠ Do not allow any open flames or excessive heat near or when checking the battery.
- ♠ Do not allow unauthorized personnel to change the battery or to use booster cables.
- ▲ To prevent electric shock, do not touch battery terminal with wet hands.



This label is positioned on the pump screen and front side of the upper frame. Follow all warnings. Failure to comply may result in serious injury or death.

- ♠ Escaping fluid under pressure can penetrate the skin causing serious injury or death.
- ▲ Relieve all pressure before disconnecting any hydraulic, coolant or fuel lines etc.
- \* See the maintenance section for details.



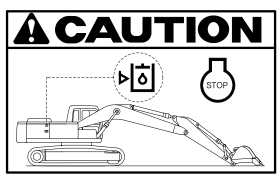
36070FW05



#### 6) HYDRAULIC OIL LEVEL (item 7)

This label is positioned on the LH side of the hydraulic tank.

- ♠ Place the bucket on the ground whenever servicing the hydraulic system.
- Check oil level on the level gauge as shown in the upper right hand illustration.
- W Using the recommend hydraulic oil, fill to the specified level if necessary. Please refer to section, Maintenance.

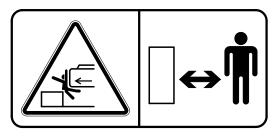


21070FW07

#### 7) KEEP CLEAR-REAR (item 9)

This label is positioned on the both sides of the counterweight.

- ▲ To prevent serious personal injury or death keep clear of machine swing radius.
- ▲ Do not deface or remove this label from the machine.

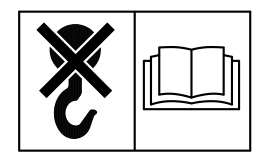


21090FW09

#### 8) LIFTING EYE (item 10)

This label is positioned on the left and right upper sides of the counterweight.

- ▲ Do not lift the machine by using lifting eyes on the counterweight or the lifting eyes may be subject to break causing serious injury or death.
- See page 5-13 for proper lifting method of the machine.



21070FW10

#### 9) KEEP CLEAR-SIDE (item 13)

This label is positioned on the side cover of the LH and RH cowl.

- ▲ To prevent serious personal injury or death keep clear of machine swing radi-
- ♠ Do not deface or remove this label from the machine.

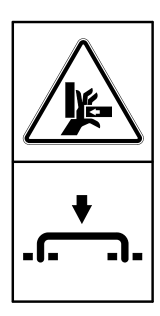


21070FW13

#### 10) STAY FIX (item 14)

This label is positioned on the side cover of the LH and RH cowl.

- A Be sure to fix the stay when the door needs to be opened.
- A door which is not fixed in the fully closed or open position (via stay) can suddenly move causing severe personal injury or death.



21070FW14

#### 11) ENGINE HOOD SHEARING (item 15)

This label is positioned on the engine hood.

- ♠ Do not open the engine hood while the engine is running. Stay clear of rotating parts. Failure to comply may cause serious injury or death.
- ♠ Do not touch exhaust pipe or it may cause severe burn.



21070FW15

#### **12) NO STEP** (item 16)

This label is positioned on the engine hood.

 $\triangle$  Don't step on the engine hood.

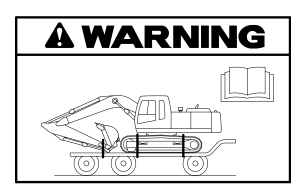


21070FW16

#### 13) TRANSPORTING (item 17)

This label is positioned on the right side of upper frame.

- A Review the operator's manual before transporting the machine. Tie down arm and track to the carrier with appropriate rated straps or chains.
- ♠ Be sure to protect machine from damage when strapping by using appropriate material such as wood, cardboard etc. See page 5-12 for details.



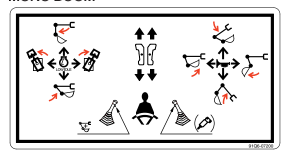
14070FW17

# **14) MACHINE CONTROL PATTERN** (item 19) This label is positioned on the right window

of inside the cab.

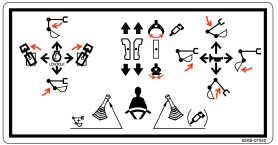
- ▲ Always ensure the label matches the control pattern. If it does not, replace label with appropriate control pattern label.
- ♠ Failure to do so could result in serious injury or death.
  See page 2-12 for details.

#### **MONO BOOM**



91Q6-07200

#### MONO BOOM AND GRAPPLE OR BREAKER



92KB-07540

#### 15) REFER TO OPERATOR'S MANUAL (item 20)

This label is positioned on the right window of inside the cab.

- ♠ Review the operator's manual before starting and operating machine.
- ♠ Do not operate this machine unless you have read and understand the instructions and warnings in this manual. Failure to follow the instructions or warnings could result in serious injury or death.

#### (1) Max height

♠ Serious injury or death can result from contact with electric lines. It is possible to receive shock by merely coming into the vicinity of electric lines, the minimum distance based on supply voltage should never be exceeded. Refer to page 1-21.

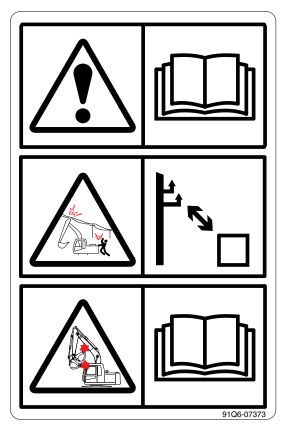
#### (2) Interference

♠ When operating machine equipped with quick clamp or extensions, the bucket may come into contact with the boom, boom cylinders or cab, during the bucket or arm retraction operation.

#### **16) HAMMER** (item 21)

This label is located inside the cab, on the center stay.

- \* The window serves as an alternate exit.
- In emergency, break out the window using the hammer and escape from the cabin.



91Q6-07373



91Q6-07280

#### 17) SAFETY REAR WINDOW (item 23)

This label is positioned on the rear window of inside the cab.

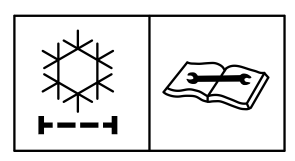
- The rear window serves as an alternate exit.
- To remove rear window, pull the ring and push out the glass.



#### **18) AIR CONDITIONER FILTER** (item 24)

This label is positioned on the air conditioner cover.

Periodic and proper inspection, cleaning and change of filter prolong air conditioner life and maintain good performance.

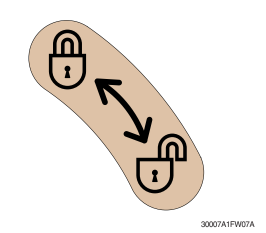


21070FW26

#### 19) SAFETY KNOB (item 26)

This label is positioned on the cover of the safety knob, on the left side operators console.

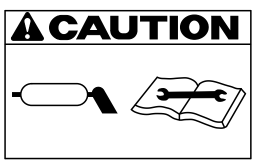
- ▲ Before you get off the machine be sure to place the safety knob in the LOCKED position.
- \* See page 3-46 for detail.



#### 20) REDUCTION GEAR GREASE (item 31)

This label is positioned in the front side of upper frame.

▲ Grease is under high pressure. Grease coming out of the grease plug under pressure can penetrate the body causing serious injury or death.

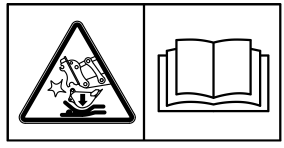


21070FW35

#### 21) CLAMP LOCKING (item 32)

This label is positioned on the right window of inside the cab.

- ▲ Serious injury or death can result from a falling bucket.
- ♠ Operating the machine with quick clamp switch unlocked or without safety pin of moving hook can cause the bucket to fall off.



14070FW60

#### **22) TIE** (item 36)

This label is positioned on the front and rear of the lower frame.

- ▲ Never tow the machine using tie down eyelet as it may break resulting in personal injury or death.
- \* See page 2-15 for detail.



4507A0FW02

#### 23) KEEP CLEAR-ATTACHMENT (item 37)

This label is positioned on both sides of the arm.

- ▲ Serious injury or death can result from a falling attachment.
- ▲ To prevent serious injury or death, do not walk near, under implements or attachments. This applies when machine is in use, the implements are suspended in air or while the machine is being worked on.



14070FW31

#### 24) ELECTRIC WELDING (item 38)

This label is positioned on the battery cover

- ♠ Before carrying out any electric welding on this machine, follow the below procedure.
- Pull the connectors out of all electric control units.
- Connect the ground lead of the welding equipment as close to the welding point as possible.
- Be sure to remove paint where ground will be applied to ensure proper grounding of welder. Once welding is complete, clean and repaint area.
- See page 4-57 for detail.

#### **25) FALLING** (item 39)

This label is positioned on the top side of turbocharger cover and counterweight.

- ▲ Falling from machine is one of the major causes of personal injury or death.
- ▲ Be careful of slippery conditions on the platforms, steps and handrails when standing on the machine.

## **WARNING**

- · Before carrying out any electric welding on this machine
- Pull the connectors out of all electronic control units.
- Connect the ground lead of the welding equipment as close to the welding point as possible.
- · Read the instructions in operator's manual for details.

7807AFW20



14070FW30

#### 26) CAUTION (W/SEPARATOR, TURBOCHARGER) (item 41)

This label is positioned on the right window of inside the cab.

- ▲ In order to protect high pressure fuel system, please drain water in water separator before starting the engine.
- ▲ In order to prevent turbocharger failure, please allow more than 5 minutes cool down period (no load low idle operation) before shutting the engine off.



In order to protect high pressure fuel system, please drain water in water separator before starting the engine.

In order to prevent turbocharger failure, please allow more than 5 minutes cool down period(no load low idle operation) before shutting the engine off.

120090SL02

#### 27) REFLECTING (item 42)

This label is positioned on the rear side of the counterweight.

- ▲ To prevent serious personal injury or death keep clear of machine swing radius.
- ♠ Do not deface or remove this label from the machine.



290F0FW01

#### 28) ACCUMULATOR (item 43)

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

- The accumulator is filled with high-pressure nitrogen gas, and it is extremely dangerous if it is handled in the wrong way. Always observe the following precautions.
- ♠ Never make any holes in the accumulator or expose it to open flame or fire.
- ▲ 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.



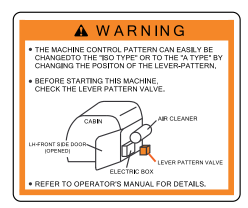
1107A0FW46

# 29) MACHINE CONTROL PATTERN CHANGE VALVE (item 44)

This label is positioned on the right window of inside the cab.

- ♠ The machine control pattern can easily be changed to the "ISO type" or to the "A type" by changing the position of the lever-pattern.
- ▲ Before starting this machine, check the lever pattern change valve.
- \* See page 2-27 for detail.

#### 2 PATTERN CHANGE VALVE



91N6-07400

#### 30) MACHINE CONTROL PATTERN CHANGE-W/O VALVE(item 45)

This label is positioned on the LH middle support of cowl.

- ▲ Check the machine control pattern before starting this machine.
- See page 2-26 for detail.



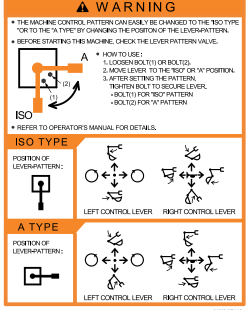
14W90FW47

#### 31) MACHINE CONTROL PATTERN CHANGE-W/VALVE (item 46)

This label is positioned on the LH middle support of cowl.

- ♠ Check the machine control pattern for conformance to the pattern on this label. If not, change label to match pattern before operating machine.
- A Failure to do so could result in serious injury or death.
- See page 2-27 for details.

#### 2 PATTERN CHANGE VALVE

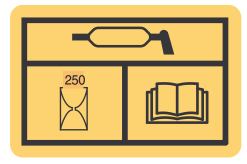


91N6-07410 91N6-07410

#### 32) SWING BEARING GREASE (item 47)

This label is positioned on the front side of swing bearing housing.

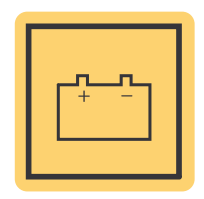
See page 4-43 for details.



38090FW02

#### 33) BATTERY POSITION (item 48)

This label is positioned on the side cover of the LH cowl.

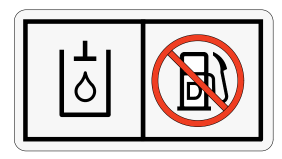


38090FW03

#### 34) FUEL SHUT OFF (item 50)

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

- \* Fill only with hydraulic oil.
- ※ Do not fill with diesel fuel.
- ♠ Relieve tank pressure with the engine off by removing the cap slowly to prevent burns from hot oil.



140WH90FW51

#### 35) MCU/ECM CONNECTOR (item 51)

This label is positioned on the lower cover of the air conditioner inside the cab.

- MCU communicates the machine data through Laptop computer through RS232 service socket.
- ※ ECM communicates the engine data with cummins INSITE tool adapter through J1939 service socket.
- \* See page 3-79 for details.



235Z90FW52

#### **36) ULTRA LOW SULFUR DIESEL** (item 52)

This label is positioned on the right side of fuel filler neck.

- W Use ultra low sulfur fuel only.
- ※ Ultra low sulfur fuel sulfur content ≤ 15 ppm



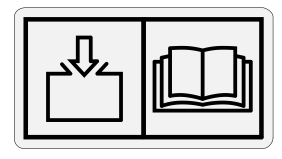
2609A0SL03

#### 37) SURGE TANK (item 54)

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

This system must be filled slowly to prevent air locks.

 $\Re$  Fill rate ≤ 11 lpm



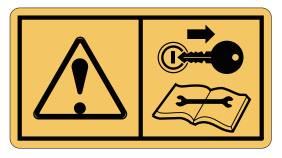
3009A0FW54

#### 38) KEY OFF CAUTION (item 55)

This label is positioned on the right window of inside the cab.

Park on a flat place and stop the engine for inspecting and repairing. Properly TAG machine is not operational. (remove start key)

Extreme care shall be taken during maintenance work.



290F0FW05

#### 39) RCV LEVER (item 56)

This label is positioned on the right window of inside the cab.

- When moving seat forward, interference is possible between cluster and RCV lever. To prevent such interference, follow the procedure below.
- (1) Rotate cluster.
- (2) Adjust the seat position using the seat height adjustment lever (grey lever which is front center of seat).
- (3) Lower the console height using knob between RH console and seat cushion.
- (4) Push back console and seat at the same time by using console adjust knob which is located between the LH console and lower seat cushion.



290F0FW04





#### **40) DIESEL EXHAUST FLUID** (item 57)

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

- Fill only with DEF/AdBlue® (Diesel Exhaust Fluid, standardised as IS 2241). Aqueous urea solution made with 32.5% high-purity urea and 67.5% deionized water.
- ※ Do not fill with diesel fuel.



290F0SL04

#### 41) DEF/AdBlue® TANK (item 58)

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

- ▲ Be careful not to entering dust, sand or other contamination substances when you refill the DEF/AdBlue® into the tank. Otherwise, fatal problem such as engine idle locking, derating or engine stopping can be happen.
- Do not pour DEF/AdBlue® overfull. Otherwise DEF/AdBlue® tank may freeze and burst in winter season.
- Fill the tank with DEF/AdBlue® after key on and then turn off the start key.

#### 42) REFRIGERANT (item 59)

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

- ▲ Inhalation of A/C refrigerant gas in any form can result in serious injury or death.
- ※ Refer to page 4-60.



#### VERY IMPORTANT

BE CAREFUL NOT TO ENTERING DUST, SAND OR OTHER CONTAMINATION SUBSTANCES WHEN YOU REFILL THE DEF/AdBlue® INTO THE TANK. OTHERWISE, FATAL PROBLEM SUCH AS ENGINE IDLE LOCKING, DERATING OR ENGINE STOPPING CAN BE HAPPEN

BE CAREFUL OF OVER-FILL-UP OF DEF/AdBlue® OTHERWISE DEF/AdBlue® TANK MAY FREEZE AND BURST IN WINTER SEASON.

91WD-01140



- EN 1 Contains fluorinated greenhouse gases
- ES | Съдържа флуорсъдържащи парникови газове
  ES | Солотен gases fluorovados de efecto Invernadero
  CS | Obsahuje fluorované skleníkové plyny
  DK | Indeholder fluorholdige drivhusgasser
- DE l'Enthält fluorierte Treibhausgase
- ET Isisaldab fluoritud kasvuhoon
- EL ] Περιέχει φθοριούχα αέρια του θερμοκη FR ] Contient des gaz à effet de serre fluorés GA] Contains fluorinated greenhouse gases HR] Sadržava fluorirane stakleničke plinove

- m Jsauzava inutrane sakeninke pinnove IT | Contiene gas fluorurati a effetto serra IV | Satur fluorëtas slitumniosekta gäzes IT | sudetyje yra fluorintų šlitnamio efektą sukelianči HU|Fluortartalmú üvegházhatású gázokat tartalmaz efektą sukeliančių dujų
- MTI Fih gassijiet fluworurati b'effett ta' serra
- MTJFIh gassijlet fluworurati b'effett ta' serra NL jBevat geffuoreerde broelkasgassen PL jZawlera fluorowane gazy cleplarniane PT iContém gases fluorados com efeito de estu RO jConține gaze fluorurate cu efect de seră SK jObsahuje fluórované sklenikové plyny SL jvsebuje fluorirane toplogredne pline IJsiałităă fluorattuja kasvihuonekaasuja SV jInnehåller fluorerade växthusgaser

HFC-134a GWP: 1430 Total mass: 0.80 Total eq(CO2): 1.14t

91KB-07252

#### 43) HIGH PRESSURE (item 60)

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

♠ Do not touch hot or high pressure parts as it may cause severe burn.

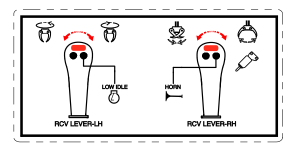


94K8-01110

#### 44) RCV CONTROL (item 61)

This label is positioned on the right window of inside the cab.

Read and understand the operation of the RCV lever.

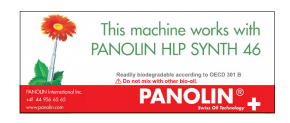


330F0SL05

#### **45) BIO OIL** (item 63)

This label is positioned on the RH cowl.

- This machine works with PANOLIN HLP SYNTH 46.
- \* Readily biodegradable according to OECD 301 B.
- A Do not mix with other bio-oil.



91WD-99110

#### 46) FIRE EXTINGUISHER (item 64)

This label is located on the left rear stay, inside the cabin.

Read and understand the instructions label on the fire extinguisher.



91Q6-07290

#### 47) EMC (item 65)

This label is positioned on the front side of the upper frame near the PIN plate.

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

CAN ICES-002 NMB-2

91K4-14150

#### 48) LEFTOVER FUEL (item 66)

This label is positioned LH side of the tool box.

- ♠ Do not fuel a machine near open flames or sparks. Failure to comply may result in serious injury or death.
- A Properly clean areas of spillage.



91K4-02700

#### 49) CALIFORNIA 65 (item 67)

This label is positioned on the right window of inside the cab.

- ♠ 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 information go to www. P65warnings.ca.gov/diesel.

#### **№** WARNING

#### **CALIFORNIA PROPOSITION 65**

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

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

For more information go the www.P65warnings.ca.gov/diesel

1K4-07310

91K4-07310

#### 50) BEACON LAMP (item 69)

This label is positioned on the rear side of outside the cab.

▲ Keep the beacon lamp straight up condition.



91Q4-02201

#### 51) AIR COMPRESSOR (item 70)

This label is positioned on the LH side of the tool box.

▲ Do not touch air compressor or it may cause severe burn.



91Q4-13301

#### 52) AIR COMPRESSOR-CAB (item 71)

This label is positioned on the right window of inside the cab.

- (1) 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) Lower the air breather.
- (5) After the use, completely drain the water and the air inside the air tank.
- (6) Do not change the setting of the operating switch or the harness.
- (7) Do not touch the cylinder head during the operation.

#### 53) HYDRAULIC OIL LUBRICATION (item 73)

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

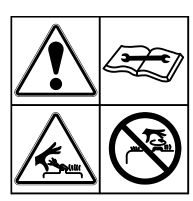
- Do not mix with different brand oils.
- Never open the filler cap while high temperature.
- ▲ Loosen the cap slowly and release internal pressure completely.

## A CAUTION

- 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 device
- (air conditioner, lights, stereo etc.)
- 5. After the use, completely drain the water and the air inside the air tan
- 6. Do not change the setting of the operating switch or the harness
- Do not touch the cylinder head during the operation
- ¥ For details, please refer to the operator's manual

91Q4-13320



14070FW08

#### 54) MIDDLE LEVER (item 74)

This label is positioned on the front side of the seat base.

♠ When you use ratchet to adjust console box, it is possible to take place interference with lever or bellows at specific position. Handle with care to avoid interference.



93K8-05110

#### 55) **CUMMINS** (item 75)

This label is located on the left rear stay of the cab outside.

This machine is powered by Cummins engine.

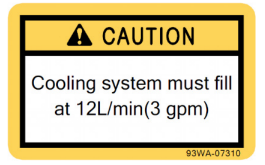


14070FW08

#### 56) SURGE TANK (item 76)

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

- \*\* The cooling system has a maximum fill rate of 12 liters (3.2 U.S. gallons) per minute. Do not exceed this fill rate.
- \* The cooling system must be filled slowly to prevent air locks.

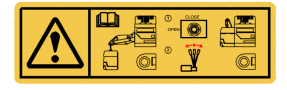


93WA-07310

#### 57) REMOVABLE COUNTERWEIGHT (item 77)

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

- ① Stop valve
- ② Direction control lever
- ♠ Personal injury or death can occur from the counterweight falling during installation and removal.
- ★ See page 8-8 for details.



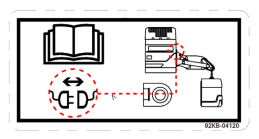
92KB-04110-00

# **58) COUNTERWEIGHT CONNECT** (item 78) This label is located on the right rear side of the upper frame.

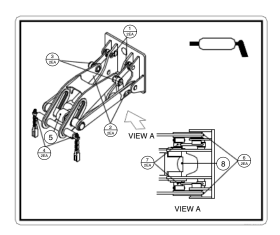
- Disconnect the connectors of the rear view camera and lamp on the counterweight in the engine cooling room before removing the counterweight.
- See page 8-8 for details.

# **59) COUNTERWEIGHT CONNECT** (item 79) This label is located on the rear side of the counterweight removable device

Lubricate the grease to the grease nipple according to this label if necessary.



92KB-04120-00



92KB-04130-00

#### Visibility

Before you start the machine, perform a walk-around inspection in order to ensure that there are no hazards around the machine.

While the machine is in operation, constantly survey the area around the machine in order to identify potential hazards as hazards become visible around the machine.

Your machine may be equipped with visual aids. Some examples of visual aids are Closed Circuit Television (CCTV), AAVM (Advanced Around View Monitoring) and mirrors. Before operating the machine, ensure that the visual aids are in proper working condition and that the visual aids are clean.

If may not be possible to provide direct visibility on large machines to all areas around the machine, appropriate job site organization is required in order to minimize hazards that are caused by restricted visibility. Job site organization is a collection of policies and procedures that coordinates machines and people that work together in the same area.

Examples of job site organization include the following:

- · Safety instructions
- · Controlled patterns of machine movement and vehicle movement
- · Workers that direct traffic to move when it is safe
- · Restricted areas
- Operator training
- · Warning symbols or warning signs on machines or on vehicles
- · A system of communication
- · Communication between workers and operators prior to approaching the machine

Modifications of the machine configuration by the user could result in a restriction of the machine visibility. In this case, a new risk assessment must be performed according to ISO 5006:2017.

#### 1. INSTRUCTION FOR NEW MACHINE

- 1) It takes about 100 operation hours to enhance its designed performance.
- 2) Operate according to the 3 steps below and avoid excessive operation for the initial hours.

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

- ※ Excessive operation may deteriorate the performance of the machine and shorten the life of the machine.
- 3) Be careful during the initial 100 hours operation
- (1) Check daily for the level and leakage of fluids.
- (2) Check greasing points on a regular basis and grease all points as needed. Refer to greasing chart located on the machine.
- (3) Check over all hose connections, bolts, nuts and screws, on a daily basis.
- (4) Warm up the machine fully before operating.
- (5) Check all gauges occasionally during the operation.
- (6) Check if the machine is operating normally during operation of the machine.

# 4) After the initial 250 hours of operation replace the following:

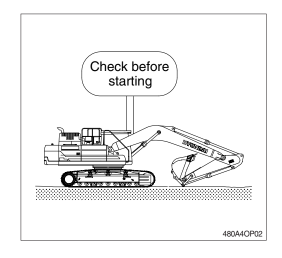
Checking items	Hours
Engine oil	
Engine oil filter	
Fuel filter element	
Fuel pre-filter element	250
Hydraulic oil return filter	250
Pilot line filter element	
Swing reduction gear oil	
Travel reduction gear oil	



480A4OP01

### 2. CHECK BEFORE STARTING THE ENGINE

- 1) Look around and under the machine to check:
  - · Check for loose nuts, bolts or wiring
  - · Collection of dirt
  - · Collection of dust at places which reach high temperature
  - · Leakage of oil, fuel or coolant
  - · Condition of the work equipment and hydraulic system.
- \* Refer to section, Maintenance check list in chapter 4.
- 2) Adjust operator seat to best fit the operator.
- 3) Adjust all mirrors to best fit the operator.



#### 3. STARTING AND STOPPING THE ENGINE

#### 1) CHECK INDICATOR LIGHTS

- (1) Confirm all operating levers are in the neutral position.
- (2) Turn the starting switch to the ON position. Buzzer will sound for 4 seconds with HYUN-DAI logo on cluster.
- If the ESL mode is set to enable mode, enter
   the password to start engine.
- If the incorrect password in entered a total of 5 times, you must wait 30 minutes before trying again.
- Refer to page 3-30 for ESL mode.
- (3) After initialization of cluster, the operating screen is displayed on LCD (1).
  Also, self-diagnostic function is carried out.



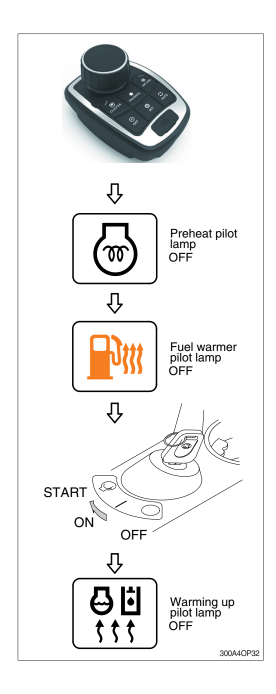
#### 2) STARTING ENGINE IN NORMAL

- ♠ Check if any obstacles or people are in the working area. Sound the horn to warn anyone in the vicinity that you are starting the engine.
- (1) Turn the multimodal dial to low idle position.
- (2) Turn the starting switch to START position to start the engine.
- If the engine does not start, allow the stater to cool for about 2 minutes before re-attempting to start the engine again.
- (3) Release the starting switch instantly after the engine starts to avoid possible damage to the starting motor.



#### 3) STARTING ENGINE IN COLD WEATHER

- By following below steps, you will be able to improve startability and fuel consumption in cold weather.
- ▲ Always check for obstacles in the area and sound horn before starting the engine.
- Check engine oil and fuel and replace as necessary. See page 7-42.
- \* Top off coolant as needed.
- When you turn ON starting switch, the fuel warmer automatically heats the fuel as needed by sensing coolant temperature.
- (1) Confirm all levers are in the neutral position.
- (2) Turn the multimodal dial to low idle position.
- (3) Turn the starting switch to the ON position, and wait 1~2 minutes. More time might be required, it depends on the ambient temperature.
- (4) Wait for five minutes to warm up the engine after the preheating pilot lamp truns off, and then turn the starting switch to the 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.
- (5) Release the starting switch immediately after starting engine.
- (6) If the temperature of the coolant is lower than 30 °C (86 °F) the warming up process automatically starts.
- Do not operate the working devices, or change the operation mode during the warming up.



#### 4) INSPECTION AFTER ENGINE START

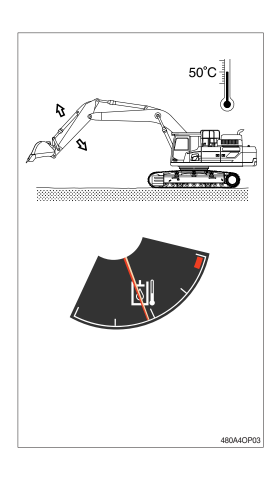
Inspect and confirm the following after engine starts.

- (1) Is the oil level gauge of hydraulic tank in the normal operation range?
- (2) Is there any leakage of oil or water?
- (3) Are any warning lamps ON? (1-13)? The seat belt reminder warning lamp (16) pops up and the buzzer sounds until seat belt is fastened.
- (4) Are indicators for coolant temperature gauge (14) and hydraulic temperature gauge (15) in the normal operating range?
- (5) Is the engine sound and the color of exhaust gas normal?
- (6) Are the sound and vibration normal?
- If there are problems in the cluster, stop the engine immediately and correct problems as required.

#### 5) WARMING-UP OPERATION

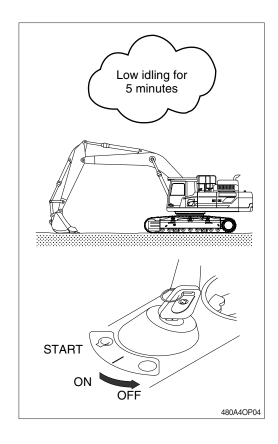
- \* The most suitable temperature for the hydraulic oil is about 50°C (122°F).
- △ If the hydraulic oil temperature drops below 25°C (77°F), sudden operation can damage the hydraulic system. So temperature must be raised to at least 25°C (77°F) before starting work.
- (1) Run the engine at low idle speed for 5 minutes.
- (2) Speed up the engine by multimodal dial and run the engine at mid-range speed.
- (3) Operate bucket lever for 5 minutes.
- » Do not operate anything except bucket lever.
- (4) Run the engine at high speed and operate the bucket lever and arm lever for 5-10 minutes.
- ※ Operate only the bucket lever and arm lever.
- (5) Finally this warming-up process will be completed by operating all cylinders several times along with the operation of swing and traveling.
- Increase the time for warming-up during winter.





#### 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 particular, if the engine has overheated, do not abruptly stop it but run it at low speed to allow it to cool gradually, then stop the engine.
- (1) Lower the bucket to the ground then put all the levers in the neutral position.
- (2) Run the engine at low idle for about 5 minutes.
- (3) Return the key of starting switch to the OFF position.
- (4) Remove the key to prevent other people using the machine and the safety knob.
- (5) Lock the cab door.



#### 4. MODE SELECTION SYSTEM

# 1) STRUCTURE OF MECHATRONICS SYSTEM CARO, Computer Aided Bower Optimization

CAPO, Computer Aided Power Optimization system, is the name of mode selection system developed by Hyundai.

Please refer to chapter 3, cluster for below modes setting.

#### (1) Power mode

Power mode designed for various work loads supports high performance and reduces fuel consumption.

P mode : Heavy duty powerS mode : Standard powerE mode : Economy power

#### (2) Work mode

One of the two work modes can be selected for the optimal work condition of the machine operation.

#### ① General work mode (bucket)

When key switch is turned ON, this mode is selected automatically.

#### ② Option work mode

#### · Breaker, crusher

It controls the pump flow and system pressure for the optimal operation of breaker or crusher



6

LCD

#### (3) User mode

① User mode is useful for setting the user preperable power quickly.

(engine speed, power shift and idle speed)

② There are two methods for use of user mode.

#### a. In operation screen

User mode switch is used to memorize the current machine operating status and activate the memorized user mode.

Refer to page 3-19.

#### b. In menu

Engine high idle rpm, auto idle rpm and pump torque (power shift) can be modulated and memorized separately in menu status.

- Each memory mode has a initial setting which is mid-range of max engine speed, power shift and auto idle speed.
- High idle rpm, auto idle rpm and EPPR pressure can be adjusted and memorized in the U-mode.
- \* Refer to the page 3-23 for setting the user mode (available on U mode only).
  - · LCD segment vs parameter setting

Step (■)	Engine speed (rpm)	Idle speed (rpm)	Power shift (bar)
1	1300	800	0
2	1400	850	3
3	1500	900	6
4	1600	950	9
5	1650	1000 (auto decel)	12
6	1700	1050	16
7	1750	1100	20
8	1800	1150	26
9	1850	1200	32
10	1900	1250	38

\*\*One touch decel & low idle : 800 rpm

# Menu Power Boost Disable Initial Mode E MENU Power Boost Disable Initial Mode L MENU Power Boost Disable Initial Mode

User mode switch

300A4OP36A

300A4OP37A

#### (4) Travel mode

: Low speed traveling.: High speed traveling.

#### (5) Auto idle mode

Pilot lamp ON: Auto idle function is activated. Pilot lamp OFF: Auto idle function is canceled.

#### (6) Monitoring system

Information of machine performance as monitored by the MCU can be displayed on the LCD. Refer to the page 3-26.

#### (7) Self diagnostic system

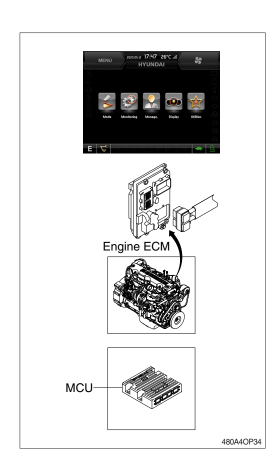
① MCU (Machine Control Unit)

The MCU diagnoses machine status and problems and displays fault code in the cluster (fault code detected by MCU is composed of HCESPN and FMI).

- ② Engine ECM (Electronic Control Module) If the engine or relevant system has problem, engine ECM detects and displays on the LCD as fault codes (this code is composed of SPN and FMI).
- Refer to the page 3-26 for LCD display.

#### (8) Anti-restart system

The system protects the starter from inadvertent restarting after the engine is already operational.



#### 2) HOW TO OPERATE MODE SELECTION SYSTEM

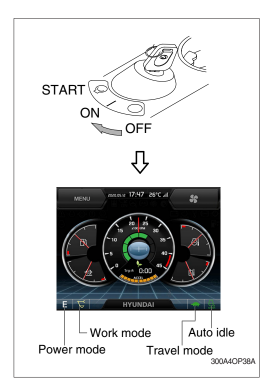
#### (1) When start key switch is turned ON

- ① When start key switch is turned on, the cluster turns on and buzzer sounds for 4 seconds. Information including gauges and engine speed will be displayed on the LCD.
- ② Initial default mode settings are displayed in the cluster.

Mode		Status
Power mode	E	ON
Work mode	Ь	ON
Travel mode	Low (	ON
Auto idle	<b>©</b>	ON

#### These setting can be changed at U mode.

3 Self-diagnostic function can be carried out from this point.



#### (2) After engine start

- ① When the engine is started, rpm display indicates low idle, 800 rpm.
- ② If coolant temperature is below 30°C, the warming up pilot lamp lights up. After 4 seconds the engine speed increases to 1100 rpm automatically to warm up the machine.
  - · After 2-3 minutes, you can select any mode depending on job requirement.



#### 3) SELECTION OF POWER MODE

#### (1) E mode

The multimodal dial is set to 10 and the auto idle mode is canceled.

Engine rpm	Effect
1650	Variable power control in proportion to lever stroke (improvement in fuel efficiency)   Same power as S mode in full lever operation.

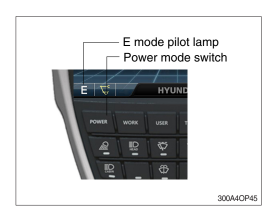
When the multimodal dial is located below 9 the engine speed decreases about 50~100 rpm per dial set.

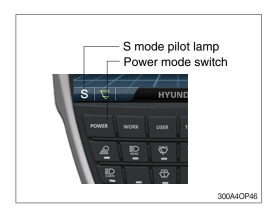
#### (2) S mode

The multimodal dial is set to 10 and the auto idle mode is canceled.

Engine rpm	Effect
1750	Standard power

When the multimodal dial is located below 9 the engine speed decreases about 50~100 rpm per dial set.



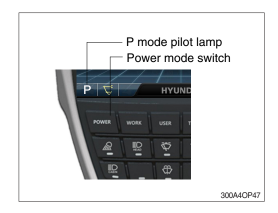


#### (3) P mode

The multimodal dial is set to 10 and the auto idle mode is canceled.

Engine rpm	Effect
1850	Approximately 120 % of power and speed available than S mode.

When the multimodal dial is located below 9 the engine speed decreases about 50~100 rpm per dial set.



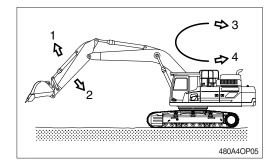
#### 5. OPERATION OF THE WORKING DEVICE

- Confirm the operation of control lever and working device.
- 1) Left control lever controls arm and swing.
- 2) Right control lever controls boom and bucket.
- 3) When you release the control lever, control lever returns to neutral position automatically.
- When operating swing, consider the swing distance by inertia.



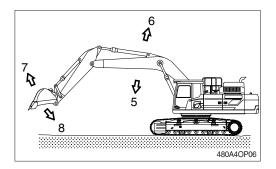
#### \*\* Left control lever

- 1 Arm roll-out
- 2 Arm roll-in
- 3 Swing right
- 4 Swing left



#### ※ Right control lever

- 5 Boom lower
- 6 Boom raise
- 7 Bucket roll-out
- 8 Bucket roll-in



## 6. TRAVELING OF THE MACHINE

## 1) BASIC OPERATION

## (1) Traveling position

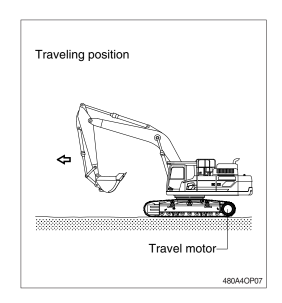
The trave motor is in the rear and the working device is forward.

▲ Be careful as the traveling direction will be the opposite when the machine is rotated 180°.

## (2) Traveling operation

It is possible to travel by either travel lever or pedal.

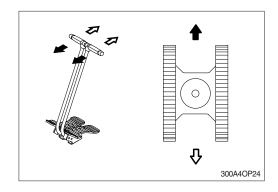
- Do not travel continuously for a long time.
- Reduce the engine speed and travel at a low speed when traveling on uneven ground.



## (3) Forward and backward traveling

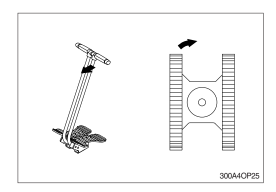
When the left and right travel levers or pedals are pushed at the same time, the machine will travel forward or backward depending on your selection.

The speed can be controlled by the operation stroke of lever or pedal and change of direction will be controlled by difference of the left and right stroke.



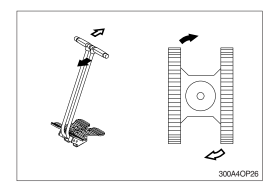
#### (4) Pivot turning

Operating only one side of lever or pedal makes the change of direction possible by moving only one track.



#### (5) Counter rotation

It is to rotate the undercarriage (only) while not advancing the machine forward or backward. This is accomplished by moving the travel levers and or pedals in the opposite direction of each other.

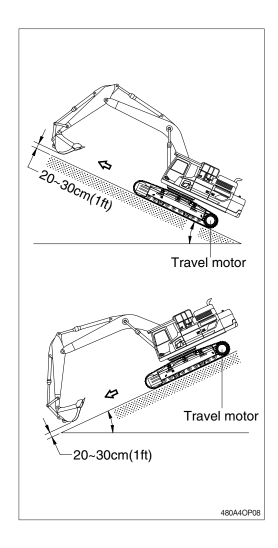


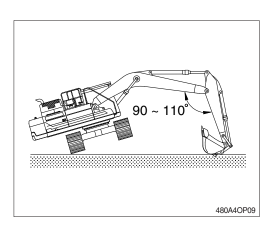
## 2) TRAVELING ON A SLOPE

- (1) Make sure that the travel lever is properly maneuvered by confirming the travel motor is in the right location.
- (2) Maintain the bucket 20 to 30 cm (1 ft) from the ground so that it can be used as a brake in the event of an emergency.
- (3) If the machine starts to slide or loses stability, lower the bucket immediately as it will help slow or stop the machine.
- (4) When parking on a slope, use the bucket as a brake.
- Machine 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.
- ▲ Be careful when working on slopes. It may cause the machine to lose its balance and turn over. Serious injury or death could occur.
- ▲ Be sure to keep the travel speed switch on the LOW (turtle mark) while traveling on a slope.
- ▲ Be sure to keep the swing lock switch on the LOCK while traveling on a slope (if equipped).



- If possible, avoid operating on soft ground.
- (1) Move forward as far as machine can move.
- (2) Take care not to go beyond the depth where towing is impossible on soft ground.
- (3) When driving becomes impossible, lower bucket and use boom and arm to pull the machine. Operate boom, arm, and travel lever at the same time to avoid the machine sinking.

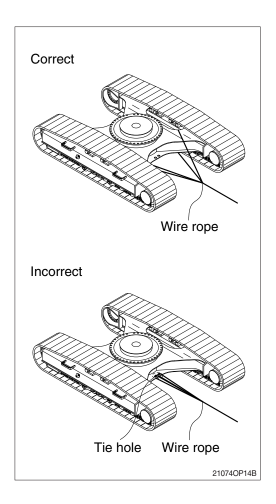




## 4) TOWING THE MACHINE

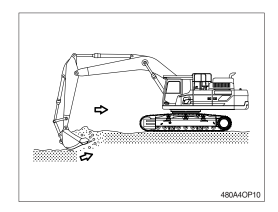
Tow the machine as follows when it can not move on its own.

- (1) Tow the machine after hooking the wire rope to the frame as shown in the upper right illustration.
- (2) Hook the wire rope to the frame and put a support under each part of wire rope to prevent damage.
- Never tow the machine using only the tie hole, because this may break.
- ▲ Make sure no personnel are standing close to the tow rope as serious injury or death could occur if it breaks.

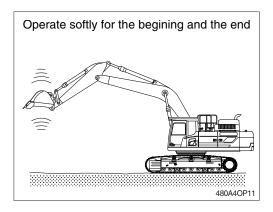


# 7. EFFICIENT WORKING METHOD

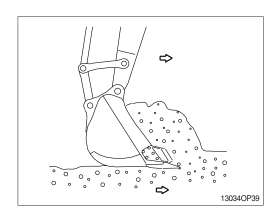
 Do the digging work by arm.
 Use the pulling force of arm for digging and use together with the digging force of the bucket if necessary.



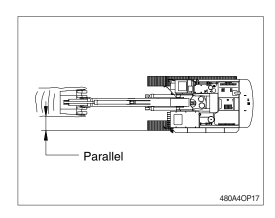
2) When lowering and raising the boom operate softly for the beginning and the end.In particularly, sudden stops while lowering the boom may cause damage to the machine.



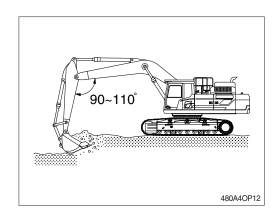
 The digging resistance and wearing of tooth can be reduced by putting the end of bucket tooth to the digging direction.



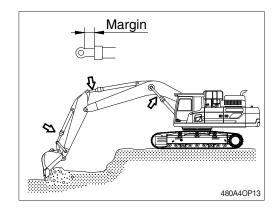
 Set the tracks parallel to the line of the ditch to be excavated when digging ditch. Do not swing while digging.



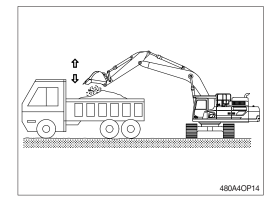
5) Dig slowly while keeping the angle of boom and arm at a 90-110° when maximum digging force is required.



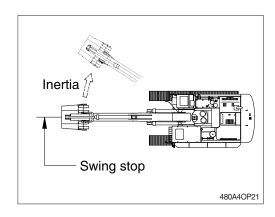
6) Leave a small margin of cylinder stroke to prevent damage of cylinder when working with the machine.



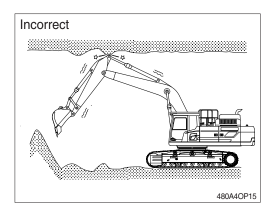
- Keep the bucket to the dumping position and the arm horizontal when dumping the soil from the bucket.
  - Operate bucket lever 2 or 3 times when hard to dump.
- Do not use the impact of bucket tooth when dumping.



8) Operate stop of swing considering the swing slip distance is created by inertia after neutralizing the swing lever.

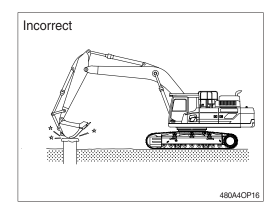


 If the excavation is in an underground location or in a building, make sure that there is adequate overhead clearance and that there is adequate ventilation.



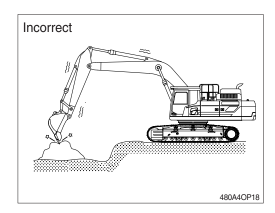
10) Do not use the dropping force of the work equipment for digging.

The machine can be damaged by the impact.



11) Do not use the bucket to crack hard objects like concrete or rocks.

This may break a tooth or pin, or bend boom.



## 12) NEVER CARRY OUT EXCESSIVE OPERATIONS

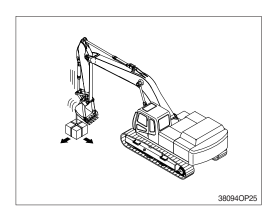
Operation exceeding machine performance may result in accident or failure, causing serious injury or death.

Carry out lifting operation within specified load limit.

Never carry out operations which may damage the machine such as overload or over-impactload.

Never travel while carrying a load.

If you need an overload warning device installed for object handling procedure, please contact your local Hyundai distributor.



## 12) BUCKET WITH HOOK

When carrying out lifting work, the special lifting hook is necessary.

The following operations are prohibited.

- · Lifting loads with a wire rope fitted around the bucket teeth.
- · Lifting loads with the wire rope wrapped directly around the boom or arm.

When performing lifting operation, securely hook the wire rope onto the special lifting hook.

When performing lifting operation, never raise or lower a person.

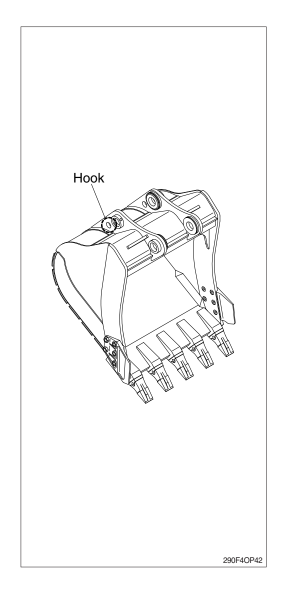
Due to the possible danger of the load falling or of collision with the load, no persons shall be allowed in the working area.

Before performing lifting operation, designate an operation supervisor.

Always execute operation according to their instructions.

- · Execute operating methods and procedures under their direction.
- Select a person responsible for signaling.
   Operate only on signals given by such person.

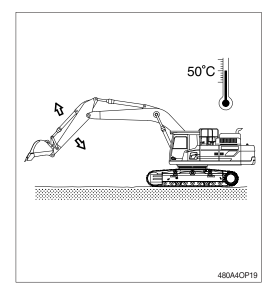
Never leave the operator's seat while lifting a load.



## 8. OPERATION IN THE SPECIAL WORK SITES

#### 1) OPERATING THE MACHINE IN A COLD WEATHER

- (1) Use proper engine oil and fuel for the weather.
- (2) Fill the required amount of antifreeze in the coolant.
- (3) Refer to the starting engine in cold weather. Start the engine and extend the warming up operation.
- (4) Be sure to open the heater cock when using the heater.
- (5) Always keep the battery completely charged.
- Discharged batteries will freeze more easily than fully charged.
- (6) Clean the machine and park on wood plates.



#### 2) OPERATION IN SANDY OR DUSTY WORK SITES

- (1) Inspect air cleaner element frequently. Clean or replace element more frequently if warning lamp ligts up and buzzer sounds simultaneously, regardless of inspection period.
- Replace the inner and outer element after 4 times of cleaning.
- (2) Inspect radiator, oil cooler and condenser frequently, and keep cooling fins clean.
- (3) Prevent sand or dust from getting into fuel tank and hydraulic tank during refilling.
- (4) Prevent sand or dust from penetrating into hydraulic circuit by tightly closing breather cap of hydraulic oil tank. Replace hydraulic oil filter and air breather element frequently. Also, replace the fuel filter frequently.
- (5) Keep all lubricated parts, such as pins and bushings, clean at all times.
- (6) If the air conditioner and heater filters clog, the heating or cooling capacity will drop. Clean or replace the filter element more frequently.
- (7) Clean electrical components, especially the starting motor and alternator, to avoid accumulation of dust.

## 3) SEA SHORE OPERATION

- (1) Prevent ingress of salt by securely tightening plugs, cocks and bolts of each part.
- (2) Wash machine after operation to remove salt residue.
  - Pay special attention to electrical parts, hydraulic cylinders and track tension cylinder to prevent corrosion.
- (3) Inspection and lubrication must be carried out more frequently.
  - Supply sufficient grease to replace all old grease in bearings which have been submerged in water for a long time.

# 4) OPERATION IN MUD, WATER OR RAIN WORK SITES

- Perform a walk around inspection to check for any loose fittings, obvious damage to the machine or any fluid leakage.
- (2) After completing operations, clean mud, rocks or debris from the machine. Inspect for damage, cracked welds or loosened parts.
- (3) Perform all daily lubrication and service.
- (4) If the operations were in salt water or other corrosive materials, make sure to flush the affected equipment with fresh water.

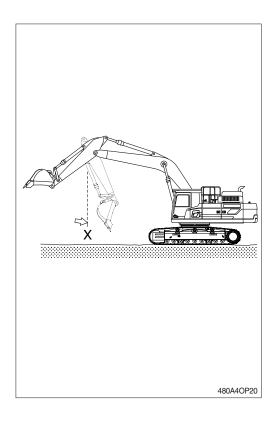
#### 5) OPERATION IN ROCKY WORK SITES

- Check for damage to the undercarriage and for looseness, flaws, wear and damage in bolts and nuts.
- (2) Loosen the track tension slightly when working in such areas.
- (3) Do not turn the undercarriage directly over the sharp edge rock.

# 9. NORMAL OPERATION OF EXCAVATOR

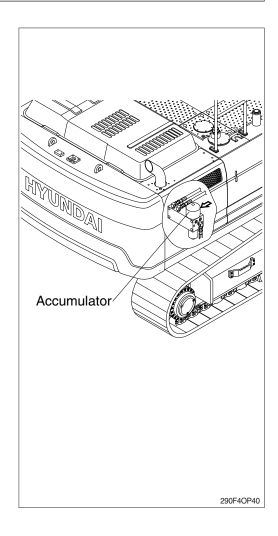
The following may occur during operation due to the nature of a hydraulic excavator.

- When rolling in the arm, the roll-in movement stops momentary at point X in the picture shown, then recovers speed again after passing point X.
   This is because movement by the arm weight is faster than the speed of oil flow into the cylinder.
- 2) When lowering the boom, you may hear continuous sound. This is caused by oil flow in the valve.
- Overloaded movement will produce sound caused by the relief valves, which are for the protection of the hydraulic systems.
- 4) When the machine is swinging or stopped, a noise near the swing motor may be heard. The noise is generated when the brake valve relieves.



## 10. ATTACHMENT LOWERING (when engine is stopped)

- 1) On machines equipped with an accumulator, for a short time (within 1 minute) after the engine is stopped, the attachment will lower under its own weight when the attachment control lever is shifted to LOWER. This happens only when the starting switch is ON and the safety knob is the in the UNLOCK position. After the engine is stopped, set the safety knob to the LOCK position.
- ▲ Be sure no one is under or near the attachment before lowering the boom. Failure to comply could result in serious injury or death.
- 2) The accumulator is filled with high-pressure 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 flames or fire.
- ▲ 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.



## 11. STORAGE

When storing the machine for longer than 1 month, follow these procedures:

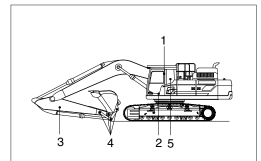
#### 1) BEFORE STORAGE

## (1) Cleaning the machine

Clean the machine. Check and adjust tracks. Grease each lubrication part.

# (2) Lubrication position of each part Change all oil.

Be particularly careful when you reuse the machine. As oil can be diluted during storage. Apply an anticorrosive lubricant on the exposed part of piston rod of cylinder and in places where the machine rusts easily.



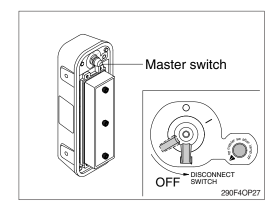
- 1 Lubricating manifold (5EA)
- 2 Boom cylinder pin (2EA)
- 3 Lubricating manifold (3EA)
- 4 Arm and bucket (7EA)
- 5 Boom rear bearing center (1EA)

480A4OP22

#### (3) Master switch

Turn OFF the master switch mounted electric box and store the machine.

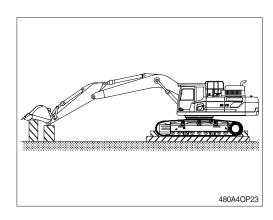
- ▲ Turn OFF the master switch after the lamp gose OFF.
- ▲ It may cause severe failure of aftertreatment device. Because aftertreatment system still is working while the lamp lights up.
- (4) Be sure to mix anticorrosive antifreezing solution in the radiator.



#### (5) Prevention of dust and moisture

Keep machine dry. Store the machine setting wood on the ground.

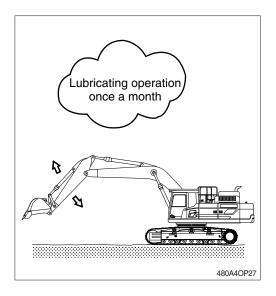
- \* Cover exposed part of piston rod on cylinder.
- X Lower the bucket to the ground and set a support under track.



## 2) DURING STORAGE

Start engine and move the machine and work equipment once a month and apply lubrication to each part.

- \* Check the level of engine oil and coolant and fill if required when starting engine.
- Clean the anticorrosive on the piston rod of cylinder.
- \* Operate the machine such as traveling, swing and work equipment operation to make sure enough lubrication of all functional components.



#### **\* 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

Carry out the following procedure when taking out of a long time storage.

- (1) Wipe off the anticorrosive lubricant on the hydraulic piston rod.
- (2) Completely fill fuel tank, lubricate and add oil.

#### (3) When storage period is over 6 months

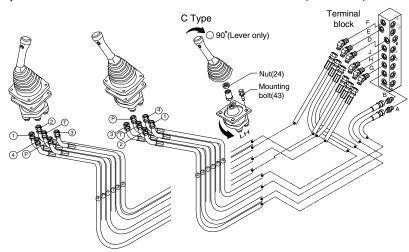
If the machine stock period is over 6 months, carry out the following procedure.

This procedure is to drain condensation water for the **swing reduction gear** durability.

- \* Remove the drain port plug and drain the water until the gear oil comes out and then tighten the drain plug.
- \* Refer to chapter 4, Maintenance for the drain plug location.
- \* If the machine is stored without carrying out the monthly lubricating operation, consult your Hyundai dealer for service.

# 12. RCV LEVER OPERATING PATTERN

# 1) PATTERN CHANGE VALVE NOT INSTALLED (standard)



- Whenever a change is made to the machine control pattern, also exchange the pattern label in the cab to match the new pattern.
- \*\* The hose modification works must be carried out between RCV lever and terminal block (Not between terminal block and MCV).

480A4OP41

	Operation			Hose connection (port					
Pattern	Left RCV lever Right RCV lev		Control function		RCV Change of Terminal b		erminal block		
	Leit NOV level	r light r to v level			lever	From	То		
ISO Type	4	E		1Arm out	2	_			
.55 .765		Let $\frac{8}{\sqrt{3}} \leftrightarrow \frac{7}{\sqrt{3}} \leftarrow \frac{1}{\sqrt{3}}$	1 -4	2Arm in	4	Е	-		
			Leπ	3Swing right	3	В	-		
	$() \leftarrow () \rightarrow ()$			4Swing left	1	Α	-		
		3 10 V	5Boom lower 4	4	J	-			
	, <u>, , , , , , , , , , , , , , , , , , </u>	À.	Dialet	6Boom raise	2	Н	-		
	→ <b>&gt;</b>	912	Right	7Bucket out	1	G	-		
Hyundai	2	0		8Bucket in	3	-			
A Type	_	_		1Boom lower	② D J				
7,	ريم الإ ا	5 •	Left	2Boom raise	4	<ul><li>4</li><li>B</li><li>A</li></ul>			
			Leit	3Swing right	3				
	$\frac{4}{2}$	\ <del>\\</del> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4Swing left	1				
		8 1 7 + + + + + + + + + + + + + + + + + + +		5Arm out	4	J	D		
	2	35	Right	6Arm in		4 J D 2 H E			
			nigrit	7 Ducket out		② H E			
				8Bucket in	-				
В Туре	1 3	E		_					
,,		8	Left	2Boom raise	4				
			Leit	3Bucket in		F			
	\ \frac{\( \cdot \) \} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			4Bucket out	1	Α	G		
	(			5Arm out	4	① A G			
	(m)		Right	6Arm in		1 G - 3 F - 2 D J 4 E H 3 B - 1 A - 4 J D 2 H E 1 G - 3 F - 2 D J 4 E H 3 B - 1 A G 4 J D 2 H E 1 G B F 1 A G 4 J D 2 H E 3 B F 1 A G 4 J D 2 H E 1 G B 3 F A I lever mounting bolt (43) and rotate ounterclockwise; then install.			
			i iigi ii	7Swing right			В		
	<b>-</b>			8Swing left	3	F	Α		
C Type	1 0	$\begin{array}{c} 3 \\ + \\ \downarrow \end{array} \rightarrow \begin{array}{c} 3 \\ \downarrow \end{array} \begin{array}{c} 8 \\ + \\ \downarrow \end{array} \rightarrow \begin{array}{c} 7 \\ \downarrow \end{array} \begin{array}{c} 7 \\ \\ \end{array} \begin{array}{c} 7 \\ \end{array} \begin{array}{c} 7 \\ \end{array} \begin{array}{c} 7 \\ \end{array} \begin{array}{c} 7 \\ \\ \end{array} \begin{array}{c} 7 $			CV lever mounting bolt (43) and rotate				
,,			Left						
			Leit		•		mble nut (24)		
	(			and rotate only lever 90° clockwise.					
			Right		Same as I	SO type			
	2		9		300 00 1	③ B - ① A - ④ J - ② H - ① G - ③ F - ② D J ④ E H ③ B - ① A - ④ J D ② H E ① G - ③ F - ② D J ④ S - ② D J ④ S - ② D S - Ø S			

## 2) PATTERN CHANGE VALVE INSTALL (option)

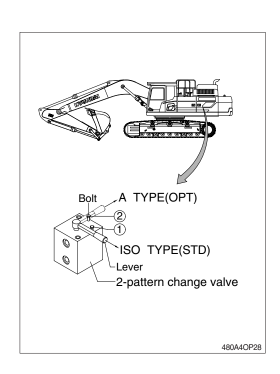
- \* If the machine is equipped with the pattern change valve, the machine operation pattern can be easily changed.
- \* Whenever a change is made to the machine control pattern also exchange the pattern label in the cab to match the new pattern.

Operation	ISO type	A type
Left RCV lever	$ \begin{array}{c} 1 \\ \downarrow \\ 4 \\ \uparrow \\ \downarrow \\ 2 \end{array} $	$ \begin{array}{c} 1 \\ 4 \\ 4 \\ 0 \\ 0 \\ 0 \end{array} $
Right RCV lever	$ \begin{array}{c} 5 \\ 7 \\ 6 \end{array} $	5 8 7 7 7 6

- (1) The machine control pattern can be changed from the "ISO type" to "A type" by changing the position of the lever.
- ♠ Before starting the machine, check the lever position of pattern change valve and actual operating of attachment.

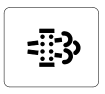
## (2) Change of operating pattern

- ① Loosen bolt.
- ② Move lever to the "ISO" or "A" position.
- 3 After the lever is set, tighten the bolt in order to secure the lever.
  - · Position ① for "ISO" pattern.
  - · Position ② for "A" pattern.



## 13. EXHAUST SYSTEM CLEANING

- Exhaust system cleaning events for the catalyst system will happen automatically under normal engine conditions and are controlled by the ECM as long as the exhaust system cleaning Inhibit switch is not engaged. During automatic exhaust system cleaning, any warning lamps or fault codes will not occur so the operator can not notice the cleaning is being performed.
- If automatic exhaust system cleaning does not occur, the exhaust system cleaning lamp will illuminate, indicating to the operator that they will need to perform a manual exhaust system cleaning.
- \* The HEST Lamp will be illuminated during the entire exhaust system cleaning.
- While the exhaust system cleaning occurs, fuel consumption will be increased 20~30% more than usual due to post fuel injection to the exhaust system to reach enough exhaust temperature for regeneration.
- \* The operator can check logs of exhaust system cleaning events on an engine diagnostic tool (INSITE).
- ▲ Tampering, modifying, or removing any component of the exhaust system is strictly prohibited by law.
- ▲ Exhaust system cleaning generates hot exhaust and causes hot exhaust system components.
- ▲ Exhaust system components get very hot and can cause severe burns. Risk of fire.
- ▲ Do not perform exhaust system cleaning in a flammable environment.
  - (1) Exhaust system cleaning warning lamp



2609A3CD19

This warning lamp will light up or blink when the exhaust system cleaning is needed or activated.

Refer to page 3-9 for details.

\* Refer to page 3-9 for details.

\* The machine must be in a fireproof area during the entire exhaust system cleaning process.

## (2) Exhaust system cleaning inhibit warning lamp



This warning lamp will light up when the exhaust system cleaning switch is pushed inhibit position.

#### (3) HEST (high exhaust system temperature) warning lamp



This warning lamp will light up when the exhaust temperatures are high due to exhaust system cleaning.

Refer to page 3-10 for details.

#### (4) Exhaust system cleaning switch



This switch is used to select the exhaust system cleaning.

- If system conditions are not met, the exhaust system cleaning will not start.
- Refer to page 3-43 for details.
- Manual exhaust system cleaning : refer to page 3-10 for details.

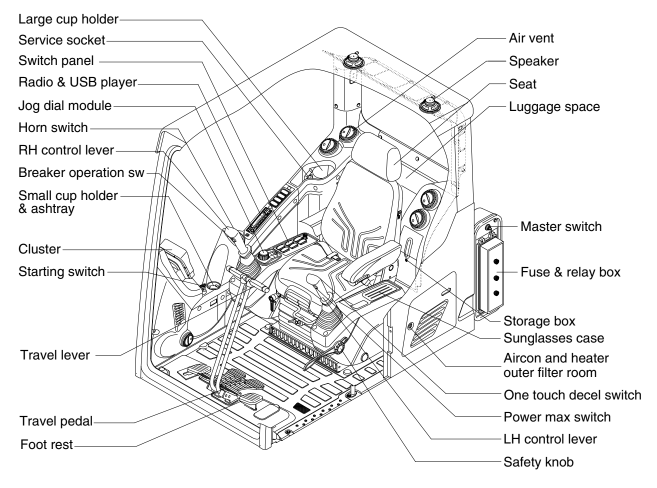
# **CONTROL DEVICES**

# 1. CAB DEVICES

 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 machine to be monitored at a glance.
- (2) It is equipped with a warning system for early detection of machine malfunction.



480A3CD01

## 2. CLUSTER

## 1) STRUCTURE

The cluster consists of LCD and switches as shown below. The LCD is to warn the operator in case of abnormal machine operation or conditions for the appropriate operation and inspection. The LCD is to set and display for modes, monitoring and utilities with the switches.

The switches or touch screen are to set the machine operation modes.

- \* The cluster installed on this machine does not entirely guarantee the condition of the machine. Daily inspection should be performed according to chapter 4, Maintenance.
- \* When the cluster provides a warning immediately check the problem, and perform the required action.



480A3CD20

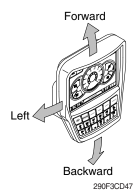
\* The warning lamp pops up and/or blinks and the buzzer sounds when the machine has a problem.

The warning lamp blinks until the problem is cleared. Refer to page 3-6 for details.

\* This cluster is adjustable.

· Vertical (forward/backward) : each 15°

 $\cdot$  Horizontal (left only) :  $8^\circ$ 



3-2

## 2) GAUGE

#### (1) Operation screen

When you first turn starting switch ON, the operation screen will appear.



300A3CD21A

- 1 RPM / Speed gauge
- 2 Engine coolant temperature gauge
- 3 Hydraulic oil temperature gauge
- 4 Fuel level gauge

- 5 DEF/AdBlue® level gauge
- 6 Tripmeter display
- 7 Eco guage
- 8 Accel dial gauge

## (2) RPM / Speed gauge



① This displays the engine speed.

#### (3) Engine coolant temperature gauge



290F3CD53

- ① This gauge indicates the temperature of coolant.
  - $\cdot$  White range  $\,:\,$  40-107°C (104-225°F)
  - · Red range : Above 107°C (225°F)
- ② If the indicator is in the red range or lamp pops up and the buzzer sounds, turn OFF the engine and check the engine cooling system.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is in the normal condition range, check the electric device as this can be caused by poor connection of sensor.

## (4) Hydraulic oil temperature gauge



290F3CD54

- ① This gauge indicates the temperature of hydraulic oil.
  - · White range: 40-105°C (104-221°F)
  - · Red range : Above 105°C (221°F)
- ② If the indicator is in the red range or limit lamp pops up and the buzzer sounds reduce the load on the system. If the gauge stays in the red range, stop the machine and check the cause of the problem.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is in the normal condition range, check the electric device as this can be caused by poor connection of electricity or sensor.

## (5) Fuel level gauge



- ① This gauge indicates the amount of fuel in the fuel tank.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is on the normal condition range, check the electric device as this can be caused by poor connection of electricity or sensor.

## (6) DEF/AdBlue® Level gauge



- ① This gauge indicates the amount of liquid in the DEF/AdBlue® tank
- ② Fill the DEF/AdBlue® when in the red range, or will lamp pops up and the buzzer sounds.
- 3 Do not overfull DEF/AdBlue®.
- \* Refer to page 3-11.
- \* If the gauge indicates the red range or lamp blinks in red even though the machine is in the normal condition range, check the electric device as this can be caused by poor connection of electricity or sensor.

## (7) Tripmeter display



- ① This displays the engine the tripmeter.
- ※ Refer to page 3-36 for details.

## (8) Eco gauge



290F3CD58

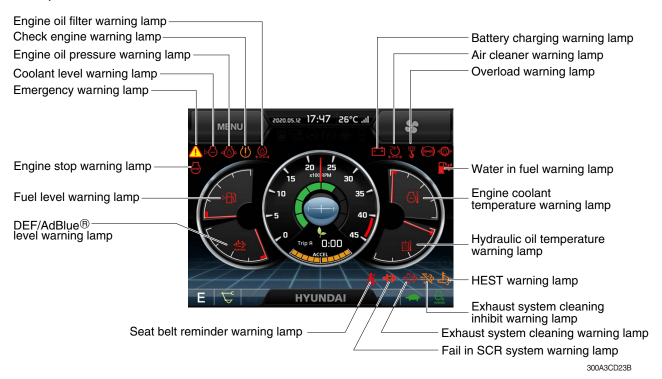
- ① This gauge indicates the fuel consumption rate and machine load status so that the operators can operate the machine efficient in regards to fuel consumption.
- ② Fuel consumption rate or machine load is higher if the number of segments are increased.
- ③ The color of Eco gauge indicates operation status.
  - · White: Idle operation
  - · Green : Economy operation
  - · Yellow : Non-economy operation at a medium level.
  - · Red : Non-economy operation at a high level.

## (9) Accel dial gauge



① This gauge indicates the level of accel dial.

## 3) WARNING LAMPS



## Warning lamps and buzzer

Warnings	When error happened	Lamps and buzzer
All warning lamps except below	Warning lamp pops up on the center of the LCD and the buzzer sounds	The pop-up warning lamp moves to the original position, blinks and the buzzer stops when; the buzzer stop switch is pushed the knob of the jog dial module is pushed the lamp of the LCD is touched.
**************************************	Warning lamp pops up on the center of the LCD and the buzzer sounds	The pop-up warning lamp moves to the original position, lights up or blinks and the buzzer stops when; the buzzer stop switch is pushed the knob of the jog dial module is pushed the lamp of the LCD is touched  Refer to page 3-11 for details.
	Warning lamp pops up on the center of the LCD and the buzzer sounds	The pop-up warning lamp moves to the original position, lights up and the buzzer stops after 2 seconds elapses.
<b>₫</b> \$	Warning lamp pops up on the center of the LCD and the buzzer sounds	The pop-up warning lamp moves to the original position, blinks and the buzzer stops after 2 seconds elapses.
	Warning lamp pops up on the center of the LCD and the buzzer sounds	* Refer to page 3-7 for details.
	Warning lamp lights up and the buzzer sounds	* Refer to page 3-11 for details.

<sup>\*</sup> Refer to page 3-19 for the buzzer stop switch and page 3-66 for the jog dial module.

## (1) Engine coolant temperature warning lamp



290F3CD61

- ① Engine coolant temperature warning is indicated in 2 steps.
  - 103°C over : The □ lamp pops up and the buzzer sounds.
  - 107°C over: The /i lamp pops up and the buzzer sounds.
- ② The pop-up ♠, ♠ lamps move to the original position and blinks when the buzzer stop switch when the buzzer will stop and  $\bigcirc$ ,  $\bigcirc$  lamps will blink.
- 3 Check the cooling system when the lamps keep blinking.

## (2) Hydraulic oil temperature warning lamp

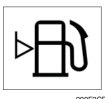


290F3CD62

- ① Hydraulic oil temperature warning is indicated in 2 steps.

  - 105°C over: The /i\lamp pops up and the buzzer sounds.
- ② The pop-up |∆||, / lamps move to the original position and blinks when the buzzer stop switch when the buzzer will stop and  $|\dot{b}|$ ,  $\hat{l}$  lamps will blink.
- 3 Check the hydraulic oil level and hydraulic cooling system.

## (3) Fuel level warning lamp



290F3CD63

- ① This warning lamp pops up and the buzzer sounds when the fuel level is below 103  $\ell$  (27.2 U.S. gal).
- ② Fill the fuel immediately after the lamp blinks.

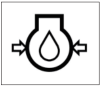
#### (4) Emergency warning lamp



290F3CD64

- ① This warning lamp pops up and the buzzer sounds when each of the below warnings occurs.
  - Engine coolant overheating (over 107°C)
  - Hydraulic oil overheating (over 105°C)
  - MCU input voltage abnormal
  - Cluster communication data error
  - Engine ECM communication data error
- The pop-up warning lamp moves to the original position and blinks when the buzzer stop switch is pushed. The buzzer will stop.
- 2 When this warning lamp blinks, machine must be checked and serviced immediately.

## (5) Engine oil pressure warning lamp



290F3CD65

- ① This warning lamp pops up and the buzzer sounds when the engine oil pressure is low.
- ② If the lamp lights up, shut OFF the engine immediately. Check oil level.

## (6) Check engine warning lamp



290F3CD66

- ① This warning lamp pops up and the buzzer sounds when the communication between MCU and engine ECM is abnormal, or if the cluster received specific fault code from the engine ECM.
- ② Check the communication line between the two.

  If the communication line is OK, then check the fault codes on the cluster.

## (7) Battery charging warning lamp



290F3CD67

- ① This warning lamp pops up and the buzzer sounds when the battery charging voltage is low.
- 2 Check the battery charging circuit when this lamp blinks.

#### (8) Air cleaner warning lamp



290F3CD68

- ① This warning lamp pops up and the buzzer sounds when the air cleaner is clogged.
- ② Check, clean or replace filter.

#### (9) Overload warning lamp (opt)



290F3CD69

- ① When the machine is overloaded, the overload warning lamp pops up and the buzzer sounds when the overload switch is ON. (if equipped)
- 2 Reduce the machine load.

## (10) Engine stop warning lamp



- ① This warning lamp pops up and the buzzer sounds after 30 minutes of run time elapses, when the DEF/AdBlue® tank has reached it's minimum level. Stop engine immediately and check actual DEF/AdBlue® level.
- ② Fill the DEF/AdBlue® immediately.
- \* Refer to page 3-11.
- ③ This lamp pops up and the buzzer sounds when the maual (stationary) exhuast system cleaning is not performed.
- \* Refer to page 3-9.
- \* Please contact your Hyundai service center or local dealer.
- \* "Engine shutdown" cluster message pops up when the exhaust gas temperature reaches above 800℃.

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



① This warning lamp lights up or blinks when exhaust system cleaning is needed as seen in the table below.

290F3CD70

Warning lamp					
Exhaust	Check engine	Stop engine			
= <u>=</u> 3	<u>(I)</u>	STOP	Description		
Off	Off	Off	Automatic exhaust system cleaning		
Blink	Off	Off	The status of a manual (stationary) exhaust system cleaning when the exhaust system cleaning switch has been activated.      **Refer to page 3-10.**		
On	On	Off	<ul> <li>The aftertreatment exhaust system needs to be cleaned immediately.</li> <li>Engine power will be reduced automatically if action is not taken.</li> <li>* The exhaust system cleaning can be accomplished by: <ul> <li>Changing to a more challenging duty cycle.</li> <li>Performing a manual (stationary) exhaust system cleaning.</li> </ul> </li> </ul>		
On	On	On	<ul> <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> </ul>		

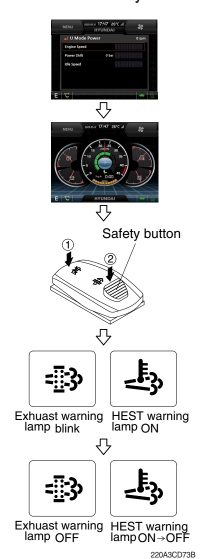
#### (12) Exhaust system cleaning inhibit warning lamp



- ① This warning lamp indicates the exhaust system cleaning switch is pushed to the inhibit position, therefore automatic and manual exhaust system cleaning can not occur.
- \* Refer to page 3-43 for the exhaust system cleaning switch.

2609A3CD20

## 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 position or turn OFF the engine.
- ① Stop and park the machine.

- ② Pull the safety button and push the switch to position ② to initiate the manual exhaust system cleaning.
- \* Refer to the page 3-43 for the exhaust system cleaning switch operation.
- The engine speed may increase to 950~1050 rpm and exhaust system cleaning begins and it will take approximately 20~30 minutes.
- The exhaust system cleaning warning lamp will blink and HEST warning lamp will light up during the exhaust system cleaning operation.
- ① The exhaust system cleaning and/or HEST warning lamp light will go off when the exhaust system cleaning is completed.

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



2609A3CD21

- 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.
- 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 is common for the lamp to illuminate on and off during normal equipment operation as the engine completes exhaust system cleaning cycles.

## (14) DEF/AdBlue® level warning lamp



- ① This warning lamp when ON or blinking, indicates that the DEF/AdBlue® level is low as per the table below.
- It is recommended that the DEF/AdBlue® tank be filled completely full of the DEF/AdBlue® in order to correct any fault conditions.

290F3CD257

Warning lamp				
Fail in SCR system	DEF/AdBlue® level	Check engine	Stop engine	December 2
= :3>	- <u>*</u>	<u>(I)</u>	STOP	Description
On	On	Off	Off	The DEF/AdBlue® level has fallen below the initial warning level (10%).
On	On	On	Off	<ul> <li>The DEF/AdBlue® level has fallen below the initial derate level (2.5%).</li> <li>The engine power will be limited automatically.</li> </ul>
On	Blink	On	On	<ul> <li>This happens when 30 minutes has elapsed with empty conditions (0%) of the DEF/AdBlue® tank.</li> <li>The engine will enter the final derate level which may include low idle lock or engine shutdown with restart limitations.</li> <li>In order to remove the final derate, the DEF/AdBlue® tank must be filled to above 10% gauge reading.</li> </ul>

## (15) Water in fuel warning lamp



- 300A3CD24A
- ① This warning lamp lights up and the buzzer sounds when the water separator is full of water or malfunctioning.
- \* When this lamp lights up, stop the machine and drain water from the separator.

## (16) Seat belt reminder warning lamp



① When operator does not fasten the operator's seat belt, the seat belt reminder warning lamp pops up and the buzzer

② sounds.

Fasten the seat belt.

### (17) Coolant level warning lamp



② Check and refill coolant.

① This warning lamp indicates lack of coolant.

760F3CD

#### (18) Fail in SCR system warning lamp



300A3CD15

- ① This warning lamp indicates there are faults related to SCR system.
- ② The lamp lights up when each of the below warnings is happening.
  - a. Low DEF/AdBlue® level
  - b. Poor quality of DEF/AdBlue®
  - c. Tempering or malfunction in the aftertreatment system
- ③ Once the lamp lights up, the engine will derate soon.
- \* Please contact your Hyundai service center or local dealer.

Warning lamp			
= :3>	Time	Torque reduction	
On	Fault detected	-	
On	After 2 h 30 min	· Torque is reduced to 75% of the highest torque.	
Blink	After 3 h 45 min	· Torque is reduced to 50% of the highest torque.	
Blink rapidly	After 4 hours	· Torque is reduced to 0% (low idling) of the hightest torque within 2~10 min.	

- If a new fault occurs within 40 hours of operation since the first fault, the warning lamp will light up. After 3 hours of operation, the warning lamp will blink rapidly and torque will be reduced to 0% (low idling) within 2~10 minutes.
- \* Once the fault has been remedied and the engine control unit has received an indication that it is working, torque returns to the normal level.

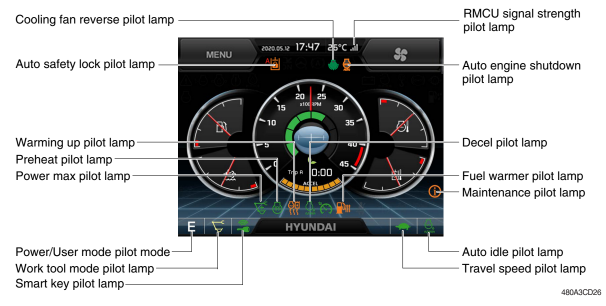
# (19) Engine oil filter warning lamp



300A3CD306

- ① This warning lamp pops up and the buzzer sounds when the engine oil filter is clogged.
- ② Check, clean or replace filter.

## 4) PILOT LAMPS



## (1) Mode pilot lamps

No	Mode	Pilot lamp	Selected mode
		P	Heavy duty power work mode
1	Power mode	S	Standard power mode
		E	Economy power mode
2	User mode	U	User preferable power mode
		4	General operation - IPC speed mode
		<u>r</u>	General operation - IPC balance mode
3	Work tool mode	<u>L</u>	General operation - IPC efficiency mode
			Breaker operation mode
		A.	Crusher operation mode
1	Travel mode	-	Low speed traveling
4	mavermode	<b>(4)</b>	High speed traveling
5	Auto idle mode	n/min	Auto idle

## (2) Power max pilot lamp



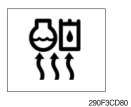
- ① The lamp will be ON when pushing power max switch on the LH RCV lever.
- ② The power max function operates for a max period of 8 seconds.
- Refer to the page 3-46 for power max function.

## (3) Preheat pilot lamp



- ① Turning the start key switch to the ON position starts preheating in cold weather.
- ② Start the engine after this lamp goes OFF.

#### (4) Warming up pilot lamp



① This lamp lights up when the coolant temperature is below  $30^{\circ}$ C (86°F).

② The automatic warming up is cancelled when the engine coolant temperature is above 30°C (86°F), or when 10 minutes have passed since starting the engine.

## (5) Decel pilot lamp



300A3CD33

- ① Operating one touch decel switch on the RCV lever makes the lamp light up.
- ② Also, the lamp will light up and engine speed will be reduced automatically to save fuel when all levers and pedals are in the neutral position, and the auto idle function is selected.
- One touch decel is not available when the auto idle pilot lamp is turned ON.
- \* Refer to the page 3-46.

#### (6) Fuel warmer pilot lamp



300A3CD34

- ① This lamp lights up when the coolant temperature is below 10°C (50°F) or the hydraulic oil temperature is 20°C (68°F).
- ② The automatic fuel warming is cancelled when the engine coolant temperature is above  $60^{\circ}C$  ( $140^{\circ}F$ ), and the hydraulic oil temperature is above  $45^{\circ}C$  ( $113^{\circ}F$ ) since the start switch was ON position.

#### (7) Maintenance pilot lamp



300A3CD35

- ① This lamp lights up when consumable parts are in need of replacement. It means that the change or replacement interval of parts is 30 hours from the required change interval.
- ② Check the message in maintenance information of main menu. Also, this lamp lights up for 3 minutes when the start switch is switched to the ON position.
- \* Refer to page 3-29.

## (8) RMCU signal strength pilot lamp (mobile only)



① This lamp indicates RMCU signal strength as below.

: Searching

: Bad

: Normal

: Good

: Excellent

## (9) Smart key pilot lamp (opt)



① This lamp lights up when the engine is started by the start button.

② This lamp is red when the a authentication fails, it will be green when it authentication is successful.

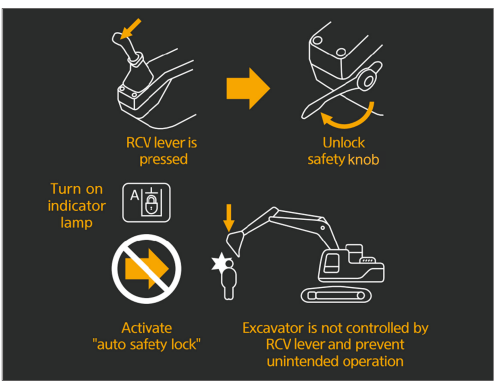
\* Refer to the page 3-30.

## (10) Auto safety lock pilot lamp



300A3CD37A

- ① Auto safety lock system prevents unintended operation of the machine in order to improve safety.
- ② Engine will only start if safety knob is locked.
- ③ If operator unlocks safety knob when RCV lever is pressed, machine is not controlled by RCV lever.
- ▲ If operator unlocks safety knob while any control/function is being operated, the machine will move violently. This could cause serious injury, death or damage to property.



300A3CD38A

# (11) Auto engine shutdown pilot lamp



- $\ensuremath{ \mbox{\Large 1}}$  This lamp lights up when the auto engine shutdown is activated.
- $\times$  Refer to page 3-25.

# (12) Cooling fan reverse pilot lamp



- ① This lamp lights up when the cooling fan reverse function is activated.
- \* Refer to page 3-25.

## 5) SWITCHES



300A3CD39A

When some of the switches are selected, the pilot lamps are displayed on the LCD. Refer to page 3-14 for details.

#### (1) Power mode switch



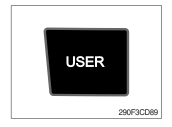
- ① This switch is to select the machine power mode and when pressed, the power mode pilot lamp will be displayed on the section of the monitor.
  - · P : Heavy duty power work.
  - · S : Standard power work.
  - · E : Economy power work.
- ② The pilot lamp changes  $E \rightarrow S \rightarrow P \rightarrow E$  in this order.

## (2) Work mode switch



- ① This switch is to select the machine work mode, which shifts from general operation mode to optional attachment operation mode.
  - · General operation mode
  - : Breaker operation mode (if equipped)
  - : Crusher operation mode (if equipped)
  - · Not installed : Breaker or crusher is not installed.
- \* Refer to the page 2-7 for details.

## (3) User mode switch



- ① This switch is used to memorize the current machine operating status in the MCU and activate the memorized user mode.
  - · Memory: Push more than 2 seconds.
  - · Action : Push within 2 seconds.
  - · Cancel : Push this switch once more within 2 seconds.
- ② Refer to the page 3-23 for another set of user mode.

#### (4) Travel speed switch



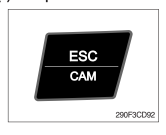
- ① This switch is used to select the travel speed alternatively.
  - · Low speed : High speed
- Do not change the setting of the travel speed switch while machine is moving. Machine stability may be adversely affected.
- ▲ Serious injury or death can result from sudden changes in machine stability.

## (5) Auto idle/buzzer stop switch



- ① This switch is used to activate or cancel the auto idle function.
  - · Pilot lamp ON : Auto idle function is activated.
  - · Pilot lamp OFF: Auto idle function is cancelled.
- ② The buzzer sounds when the machine has a problem. In this case, push this switch and buzzer stops, but the warning lamp blinks until the problem is cleared.

#### (6) Escape/Camera switch



- ① This switch is used to return to the previous menu or parent menu.
- ② In the operation screen, pushing this switch will display the view of the camera on the machine (if equipped).

  Please refer to page 3-36 for the camera.
- ③ If the camera is not installed, this switch is used only ESC function.

## (7) Work light switch



- ① This switch is used to operate the work light.
- ② The pilot lamp lights up when this switch is pressed.

## (8) Head light switch



- (1) This switch is used to operate the head light.
- ② The pilot lamp lights up when this switch is pressed.

## (9) Intermittent wiper switch



- ① When this switch is pressed, wipers operate intermittently.
- ② The pilot lamp lights up when this switch is pressed.

### (10) Wiper switch



- ① This switch is used to operate the wiper.
- 2 Note that the wiper will self-park when switched off.
- ③ The pilot lamp lights up when this switch is pressed.
- △ If the wiper does not operate with the switch in ON position, turn the switch OFF immediately. Check the cause. If the switch remains ON, motor failure can result.

#### (11) Washer switch



- ① Washer fluid is sprayed and the wiper is operated only when this switch is pressed.
- ② The pilot lamp lights up when this switch is pressed.

## (12) Cab light switch



- ① This switch turns on the cab light.
- ② The pilot lamp lights up when this switch is pressed.

### (13) Beacon switch (opt)



- ① This switch activates the rotary light on the cab.
- ② The pilot lamp lights up when this switch is pressed.

# (14) Overload switch (opt)



- ① When this switch is activated, buzzer makes sound and overload warning lamp lights up in the event that the machine is or becomes in an overloaded situation.
- ② When the switch is inactivated, buzzer stops and warning lamp goes off.
- ▲ Overloading the machine could impact the machines stability which could result in tipover hazard. A tipover hazard could result in serious injury or death. Always activate the overload warning device before you handle or lift objects.

# (15) Travel alarm switch



- ① This switch is to activate travel alarm function surrounding when the machine travels forward and backward.
- ② After activating this switch, the alarm operates only when the machine is traveling.
- 3 The pilot lamp lights up when this switch is pressed.

### (16) Air conditioner quick touch switch



- ① This switch used to select air conditioner control mode.
- \* Refer to page 3-38.

### (17) Main menu quick touch switch



- ① This switch is to activate the main menu in the cluster.
- \* Refer to page 3-22.

# 6) MAIN MENU

- You can select or set the menu by the jog dial module or touch screen.
   On the operation screen, tap MENU to access the main menu screen.
   On the sub menu screen, you can tap the menu bar to access functions or applications.
- · Operation screen



300A3CD40A

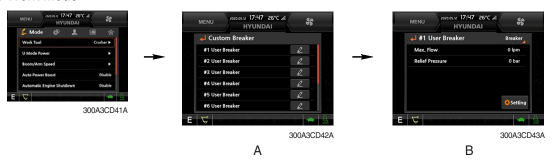
\* Please refer to the jog dial module, page 3-66 for selection and change of menu and input value.

# (1) Structure

No	Main menu	Sub menu	Description
1	Mode 290F3CD103	Work mode U mode power Boom/Arm speed Auto power boost IPC mode Auto engine shutdown Initial mode  Cooling fan reverse mode Emergency mode	Breaker, Crusher, Not installed User mode only Boom speed, Arm speed Enable, Disable Speed mode, Balance mode, Efficiency mode One time, Always, Disable Key on initial mode / initial work mode, Accel initial mode / step Auto, Manual Switch function
2	Monitoring 290F3CD104	Active fault Logged fault Delete logged fault Monitoring	MCU, Engine ECM, FATC, AAVM (option) MCU, Engine ECM, FATC, AAVM (option) All logged fault delete, Initialization canceled Machine information, Switch status, Output status
3	Management 290F3CD105	Fuel rate information Maintenance information Machine security Machine information  Contact Service menu  Clinometer Update	General record, Hourly, Daily, Mode record Replacement, Change interval oils and filters ESL mode setting, Password change Model, MCU, Monitor, jog dial module, switch controller, RMCU, Relay drive unit, FATC, AAVM (option) A/S phone number, A/S phone number change Power shift, Operating hour, Breaker mode pump acting, EPPR current level, Overload pressure Clinometer setting Cluster, ETC device
4	Display 290F3CD106	Display item Clock Brightness Unit setup Language selection	Engine speed, Tripmeter A, Tripmeter B, Tripmeter C Clock Manual, Auto Temperature, Pressure, Flow, Distance, Date format Korean, English, ETC
5	Utilities 290F3CD107	Tripmeter Camera	3 kinds (A, B, C) Camera setting, Auto mode (travel)

# (2) Mode setup

### ① Work mode



- · Select installed optional attachment
  - A: It can set the user's attachment.
     It is available in setting #1~#10.
  - B : Max flow Set the maximum flow for the attachment. Relief pressure - Set the relief pressure.

# ② U mode power



300A3CD45A

- Engine high idle rpm, auto idle rpm and pump torque (power shift) can be modulated and memorized separately in U-mode.
- · U-mode can be activated by user mode switch.

Step ( ■ )	Engine speed (rpm)	Idle speed (rpm)	Power shift (bar)
1	1300	800	0
2	1400	850	3
3	1500	900	6
4	1600	950	9
5	1650	1000 (auto decel)	12
6	1700	1050	16
7	1750	1100	20
8	1800	1150	26
9	1850	1200	32
10	1900	1250	38

% One touch decel & low idle : 800 rpm

# 3 Boom/Arm speed



### · Boom speed

Boom priority function can be activated or cancelled
 Enable - Boom up speed is automatically adjusted as working conditions by the MCU.
 Disable - Normal operation

### · Arm speed

- Arm regeneration function can be activated or cancelled.
  - Enable Arm in speed is up.
  - Disable Normal operation.

# 4 Auto power boost



· The power boost function can be activated or cancelled.

Enable - The digging power is automatically increased as working conditions by the MCU. It is operated max 8 seconds, then goes off for a period or 1 second and then activates again for 8 seconds and continues this cycle.

Disable - Not operated.

# ⑤ IPC mode



- · The IPC mode can be selected by this menu.
  - Speed mode
  - Balance mode (default)
  - Efficiency mode
- \*\* Please update the cluster programs if this mode is not displayed in the mode setup menu. Refer to the page 3-32.

# 6 Automatic engine shutdown



- · The automatic engine shutdown function can be set by this menu.
  - One time
  - Always
  - Disable
  - Wait time setting : Max 40 minutes, min 2 minutes

# 7 Initial mode



· Key on initial mode

- Selected the power mode is activated when the engine is started.

# · Key on initial work mode

- Not installed
- Last setting
- Work mode

# · Accel initial mode

- Last setting value
- User setting value

# · Accel initial step

- 0~9 step

# **® Cooling fan reverse mode**



· Automatic : Rotate the fan with reverse direction by preset cycle.

Interval : 30 minutes ~ 5 hoursTime : 30 seconds ~ 5 minutes

· Manual : Rotate the fan with reverse direction while pressing the Execute button.

Default : interval (60 minutes), time (120 seconds)

# 9 Emergency mode



- · This mode can be used when the switches are abnormal on the cluster.
- · The cluster switches can be selected by touching each icon.

# (3) Monitoring

### ① Active fault



· The active faults of the MCU, engine ECM, FATC, AAVM (option) can be checked by this menu.

### 2 Logged fault



• The logged faults of the MCU, engine ECM, FATC, AAVM (option) can be checked by this menu.

### ③ Delete logged fault



• The logged faults of the MCU, engine ECM, FATC, AAVM (option) can be deleted by this menu.

### 4 Monitoring



- The machine status such as the engine rpm, oil temperature, voltage and pressure etc. can be checked by this menu (Analog input).
- The switch status or output status can be confirmed by this menu (Digital input & Digital output).
- The activated switch or output pilot lamps 
  will light up.

# (4) Management

# ① ECO report

This reports the machine's inefficient operation status in order to improve operator's improper working habit.

ECO Report

10% 40% 3%

SOOA3CD77A

High idle



300A3CD78A

- · Shows a breakdown of high idle, idle and relief operation when monitor is on.
- Gives a daily usage breakdown record for a 7 day period and an overall accumulated record from the first operation.

Idle



300A3CD79A

# Relief operation



300A3CD80A

### ② Fuel rate information

















300A3CD86A

# · General record (A)

- Average fuel rate (left) (from "Reset" to now)
   Fuel consumption divided by engine run time (service meter time).
- A days fuel used (right)
   Fuel consumption from 24:00 (or "Reset" time) to now (MCU real time).

# · Hourly record (B)

- Hourly fuel rates for past 12 hours (service meter time).
- No record during key-off time.
- One step shift to the right for every one hour.
- Automatic deletion of data from 12 hours and earlier.
- "Reset" deletes all hourly records.

### · Daily record (C)

- Daily fuel consumption for past seven days (MCU real time).
- No record during key-off time.
- One step shift to the right at 24:00 for every day.
- Automatically deletes data from 7 days and earlier.
- All daily records deletion by "Reset".

### · Mode record (D)

- Average fuel rate for each power mode/accel dial (at least 7) from "Reset" till present.
- No record during idle.
- All records can be deleted by "Reset".

# 3 Maintenance information



- · Alarm lamp ( ) is ON when oil or filter needs to be changed or replaced.
- · Replacement: The elapsed time will be reset to zero (0).
- · Change interval: The change intervals can be changed in hour increments of 50.
- \* Refer to section, Maintenance chart for further information of maintenance interval.

### (4) Machine security



# · ESL mode setting

- ESL: Engine Starting Limit
- ESL mode is desingned to be a theft deterrent or will prevent the unauthorized operation of the machine.
- When you Enable the ESL mode, the password will be required when the starting switch is turned to the on position.
- Machine security

Disable: ESL function is disabled and password is not required to start engine.

Enable (always): The password is required whenever the operator starts engine.

- Interval: The password is required when the operator starts engine first. But the operator can restart the engine within the interval time without inputting the password. The interval time can be set to a maximum 4 hours.
  - ※ Default password: 00000 + 

    ✓
  - ※ Password length: (5~10 digits) + 

    ✓
- Smart key (option): Smart key is registered when equipped with optional smart key. If smart key is not inside of the cabin, authentication process fails and the password is needed.

# Password change

- The password is 5~10 digits.



300A3CD94A

### ⑤ Machine Information



· This can confirm the identification of the model information (ECU), MCU, monitor, jog dial module, switch controller, RMCU, relay driver unit, FATC (air conditioner controller), AAVM (opt).

# ⑥ Contact (A/S phone number)



Enter the new A/S phone number

### Service menu



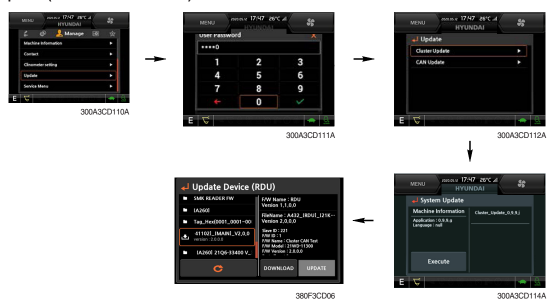
- \* This menu can be used only HCE service man and can not be accessible by the owner and the operator.
- Power shift (standard/option): Power shift pressure can be set by option menu.
- · Operating hours: Operating hours since the machine line out can be checked by this menu.
- · Breaker mode pump acting (1 pump/2 pump)
- EPPR current level (attach flow EPPR 1 & 2, boom priority EPPR, attach relief pressure EPPR 1& 2)
- · Overload pressure: 100 ~ 350 bar

### ® Clinometer



- · When the machine is on the flatland, if you touch "initialization" on cluster, the values of X, Y will reset to "O".
- · You can confirm tilt of machine in cluster's operating screen.

# 



- · ETC devices and cluster can be updated through CAN 2 network.
- · Insert USB memory stick which includes program files, start download.

# 10 OME (owner menu editing)

The owner of machine can restrict operator access to set functions.



- · Owner can set the status of the function.
  - Enable
  - Disable
- · In the menu, owner can set the list of functions in which they would like to lock or leave unlocked.
- Owner password (default password : 11111)
  - Owner can manage and change the password.
  - Necessary to input the password to access functions menu.



# (5) Display

# ① Display item



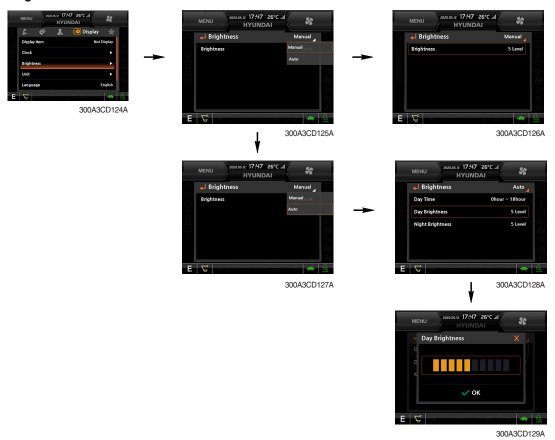
- $\cdot\,$  The center display type of the LCD can be selected by this menu.
- · The engine speed or the tripmeter menu (A,B,C) is displayed on the center display.

# 2 Clock



- · The first row of boxes indicate Year/Month/Day.
- The second row shows the current time. (0:00~23:59)

# ③ Brightness



· If "Auto" is chosen, brightness for day and night can be set accordingly. Also by using the bar in lower side, users can define which an operation interval belongs to day and night. (in bar figure, white area represents night time while orange shows day time)

### 4 Unit



Temperature : °C ↔ °F

Pressure : bar ← MPa ← kgf/cm²

Volume : ℓ ← gal
 Flow : lpm ← gpm
 Distance : km ← mile

· Date format :  $yy/mm/dd \leftrightarrow mm/dd/yy \leftrightarrow dd-mm-yy$ 

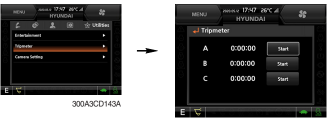
# ⑤ Language



 $\cdot$  User can select preferable language and all displays are changed to the selected language.

# (6) Utilities

# ① Tripmeter



300A3CD144A

- · A maximum of 3 types of tripmeters can be used at the same time.
- · Each tripmeter can be turned on by choosing "Start". It can be turned off by choosing "Stop".
- · If the tripmeter icon is activated in the operation screen, it can be controlled directly in this screen.

# ② Camera setting

- · If the rear camera is not installed on the machine, set disable.
- · If the rear camera is installed on the machine, set enable.



- Auto Mode (Travel): Enable
   The cluster will automatically show camera view while machine is traveling.
- · In the operation screen, rear camera screen shows up when ESC/CAM switch is pushed.

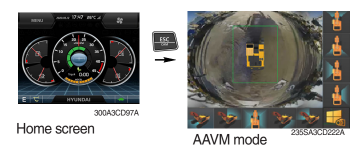


3-36

- ③ AAVM (Advanced Around View Monitoring, option)
- · The AAVM switchs of the cluster consist of ESC/CAM and AUTO IDLE/Buzzer stop.



- Escape switch
- · Activates AAVM mode from the beginning if AAVM is installed.
- · While in the AAVM mode, select the ESC switch to return to the home screen.



- Buzzer stop switch
- · AAVM mode detects surrounding pedestrians or objects and the warning buzzer sounds.
- · User can turn OFF the warning sound by pressing the buzzer stop switch.



- When a worker/pedestrian reaches the green line, which is an external danger area equipped on the cluster, warning buzzer sounds and it displays a green rectangular box recognizing the worker/pedestrian.
  - Stop work immediately. Stop the buzzer by pressing the buzzer stop switch. Then resume work after you confirm that the area is safe and clear of workers/ objects.

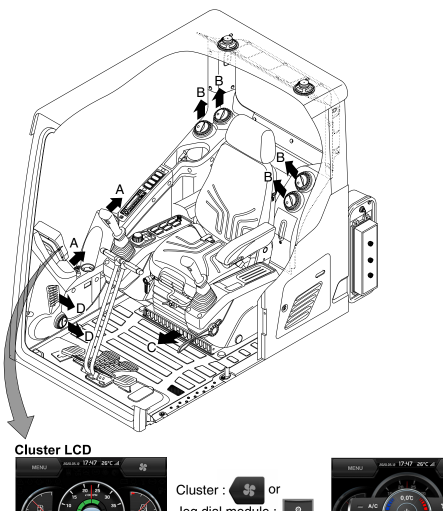


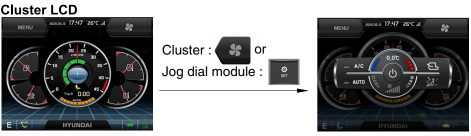
- When a worker/pedestrian reaches the red line, which is an internal danger area equipped on the cluster, warning buzzer sounds and it displays a red rectangular box recognizing the worker/pedestrian. Stop work immediately. Stop the buzzer by pressing the buzzer stop switch. Then resume work after you confirm that the area is safe and clear of workers/objects.
- ▲ Failure to comply may result in serious injury or death.
- In AAVM mode, a touch screen of the LCD is available only. The multimodal dial of the jog dial module is not available.

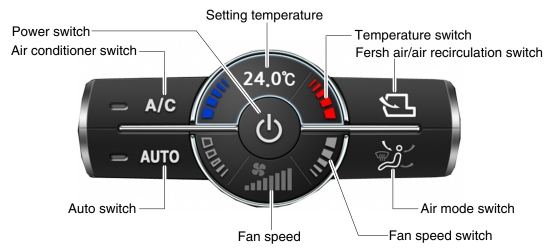
# 7) AIR CONDITIONER AND HEATER

Full auto air conditioner and heater system automatically keeps the optimum condition in accordance with operator's temperature configuration, sensing ambient and cabin inside temperature.

### · Location of air flow ducts







\* Jog dial module : Refer to page 3-66.

380A3CD21B

### (1) Power switch



- This switch turns the system ON and OFF.
   Just before powering OFF, set values are stored.
- ② Default setting values

Function	Air conditioner	In/outlet	LCD	Temperature	Mode
Value	OFF	Inlet	OFF	Previous sw OFF	Previous sw OFF

# (2) Air conditioner switch



- ① This switch turns the compressor ON/OFF.
- \*\* Air conditioner operates to remove vapor and drains water through a drain hose. Water can be sprayed into the cab in case that the drain cock at the ending point of drain hose has a problem.

In this case, exchange the drain cock.

# (3) Auto switch



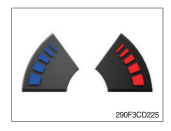
① Auto air conditioner and heater system automatically keeps the optimum condition in accordance with operator's temperature configuration sensing ambient and cabin inside temperature.

# (4) Setting temperature



① Displays the temperature setting.

### (5) Temperature switch



- ① Setting temperature indication
  - · Lo (17°C), 17.5~31.5°C, Hi (32°C)
- 2 Max cool and max warm beeps 5 times.
- The max cool or the max warm position operates per the following table.

Temperature	Compressor	Fan speed	In/outlet	Mode
Max cool	ON	Hi (8 step)	Recirculation	Face
Max warm	OFF	Hi (7 step)	Fresh	Def/Foot

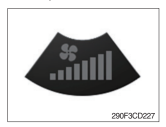
- Temperature unit can be changed between celsius (°C) and fahrenheit (°F)
  - a. Default status (°C)
- b. The temperature unit can be changed ( $^{\circ}$ C  $\leftrightarrow$   $^{\circ}$ F) by pressing temperature switchs (Up/Down) simultaneously for more than 5 seconds.

# (6) Fan speed switch



- ① Fan speed is controlled automatically by set temperature.
- 2 This switch controls fan speed manually.
  - · There are 8 up/down steps to control fan speed.
  - · The maximum step or the minimum step beeps 5 times.

### (7) Fan speed



① Steps 1 through 8 to display the amount of air being circulated.

### (8) Fresh air/air recirculation switch



- ① It is possible to change the air-inlet method.
- a. Fresh air (ᠫ)
  Inhaling air from the outside.
- b. Air recirculation (巨)
  It recycles the heated or cooled air to increase the energy efficiency.
- \* Change air occasionally when using recirculation for a long periods of time.
- \* Check condition of an outer filter and an inner filter periodically to maintain good efficiency of the system.

### (9) Air mode switch



① Operating this switch, it beeps and displays symbol of each mode in the following order. (Face → Face/Rear → Face/Rear/Foot → Foot → Def/Foot)

Mode switch		Face	Face/Rear	Face/Rear/Foot	Foot	Def/Foot
		رڅ	ريم	J.	مُدُكُ	Š
Outlet	Α	•	•	•		
	В		•	•		
	С			•	•	•
	D					•

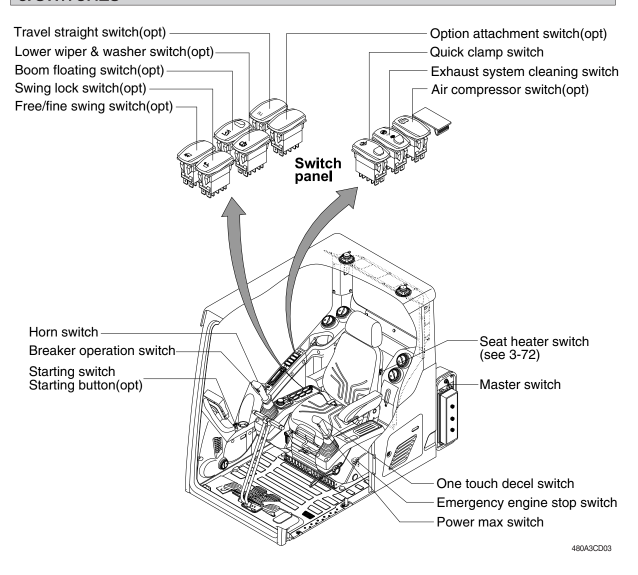
When operating defroster, FRESH AIR/AIR RECIRCULATION switch turns to FRESH AIR mode and air conditioner switch turns ON.

# (10) Self Diagnosis Function

- ① Diagnostic methods : Diagnostic information window, select
- ② Diagnostic indication (Displays fault)

Fault code	Description	Fail safe function
F01	Ambient temperature sensor open	00°C alternate value control
F02	Ambient temperature sensor short	20°C alternate value control
F03	Cab inside temperature sensor open	OF°C alternate value control
F04	Cab inside temperature sensor short	25°C alternate value control
F05	Evaporate temperature sensor open	0°C oltawasta valva santual
F06	Evaporate temperature sensor short	0°C alternate value control
F07	Null	-
F08	Null	-
F09	Mode 1 actuator open/short	The alternate value is face
F10	Mode 1 actuator drive circuit malfunction	If not, the alternate value is Def/Foot
F11	Intake actuator open/short	The alternate value is air recirculation
F12	Intake actuator drive circuit malfunction	The alternate fresh air
F13	Temperature actuator open/short	If opening amount is 0 %, the alternate value is 0 %
F14	Temperature actuator drive circuit malfunction	If not, the alternate value is 100 %
F15	Null	-
F16	Null	-

# 3. SWITCHES



### 1) STARTING SWITCH AND STARTING BUTTON (OPT)





Starting button with smart key tag (opt)

- (1) There are three positions, OFF, ON and START.
  - · (OFF) : No of electrical circuits activate.
  - · (ON) : All the systems of machine operate.
  - · (START) : Use when starting the engine.

Release key immediately after starting.

- If you turn ON the starting switch in cold weather, the fuel warmer is automatically operated to heat the fuel by sensing the coolant temperature. Start the engine in 1~2 minutes after turning ON the starting switch. More time may be required according to ambient temperature.
- ※ Key must be in the ON position with engine running to maintain electrical and hydraulic function and prevent serious machine damage.

# 2) MASTER SWITCH



- (1) This switch is used to shut off the entire electrical system.
- (2) I: The battery remains connected to the electrical system.
  - O: The battery is disconnected from the electrical system.
- Never turn the master switch to O (OFF) with the engine running. Engine and electrical system damage could result.
- \* Turn OFF the master switch after purging lamp gose OFF.

### 3) QUICK CLAMP SWITCH



- (1) This switch is used to engage or disengage the moving hook on quick clamp.
- Refer to the page 8-6 for details.

### 4) EXHAUST SYSTEM CLEANING SWITCH



- (1) This switch is used to select the exhaust system cleaning.
- (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 machine is operating in a hazardous environment and is concerned about high exhaust temperatures.
- ③ It is strongly recommended that this position is only activated when high temperatures may cause a hazardous condition.
- (3) Auto position (3)

This position will initate an automatic exhaust system cleaning.

### (4) Manual position (2)

- This position will only initate a manual exhaust system cleaning when the machine is in non-mission condition, engine must run at low idle speed and exhaust system levels are high enough to allow cleaning.
- ② HEST lamp will be illuminated during the entire exhaust system cleaning.
- Refer to the page 3-10 for ditails.
- \* This switch can be moved to the manual position (2) only when the safety button is pulled backward.
- \* Also, this switch returns to the auto position when released from the manual position (2).

# 5) AIR COMPRESSOR SWITCH (option)



- (1) This switch is used to activate the air compressor.
- (2) The indicator lamp lights up when this switch is activated.

### 6) LOWER WIPER AND WASHER SWITCH (option)



- (1) The washer fluid is sprayed and the wiper is operated only while pressing this switch.
- (2) The pilot lamp lights up when this switch is activated.

### 7) BOOM FLOATING SWITCH (option)



- (1) This mode is used to smooth boom operation.
- (2) Rod and head of boom cylinder are connected to the tank at the same time. This allows boom to move across the contour of the ground, through arm operation.

# 8) SWING LOCK SWITCH (option)



- (1) This switch is used to lock the swing parking brake.
- (2) Swing control is not available when this switch is activated.

# 9) FINE SWING SWITCH (option)



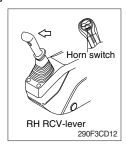
- (1) When the switch is pressed to the ON position, the fine swing valve is operated and swing parking brake is released with below condition.
  - Swing lever operated
     Enhanced soft swing is implement to allow smooth start and stop.
  - ② Boom up lever operated Further control is possible by allowing free spins in lifting operation for offset loads.
  - ③ Travel lever operated Reduces the shaking of an object that is lifted.
- ▲ If the machine is operating on a slope with the switch in the ON position, swing motion may become uncontrollable which could result in property damage, serious injury or death. Do not select ON position when the machine is operating on a slope.

### 10) TRAVEL STRAIGHT SWITCH (option)



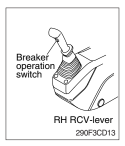
(1) When the travel straight switch is in the ON position, the machine will travel straight by use of only one travel pedal or lever.

### 11) HORN SWITCH



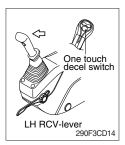
(1) This switch is at the top right side control lever. When pressed, the horn will sound.

### 12) BREAKER OPERATION SWITCH



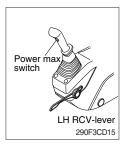
(1) When this switch is pressed, the breaker will only operate when the breaker operation mode is selected.

# 13) ONE TOUCH DECEL SWITCH



- (1) This switch is used to actuate the deceleration function quickly.
- (2) The engine speed is increased to previous setting value by pressing the switch again.
- (3) One touch decel function is available only when the auto idle pilot lamp is turned OFF.

# 14) POWER MAX SWITCH



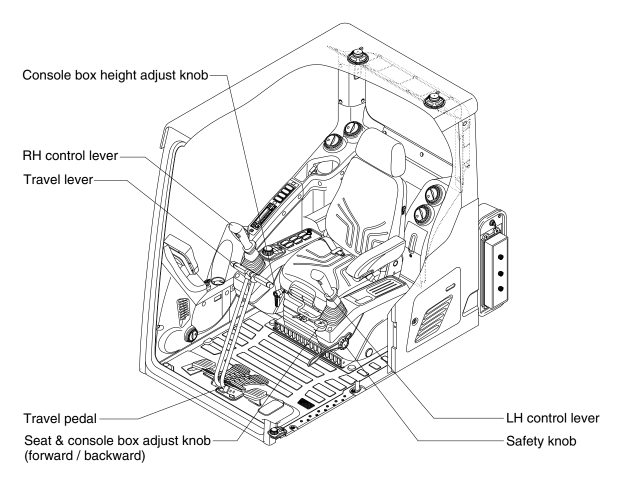
- (1) This switch activates power max function. When this switch is pressed and held, hydraulic power of work equipment will be increased to approx 110 percent for a period of 8 seconds.
- (2) After 8 seconds, function is cancelled automatically even if the switch remains pressed.
- » Do not use for craning purposes.

# 15) EMERGENCY ENGINE STOP SWITCH



- (1) This switch is used to stop the engine in the event of an emergency.
- \*\* Be sure to return the emergency switch to the release or run position before trying to restart the engine.

# 4. LEVERS AND PEDALS



480A3CD16

# 1) LH CONTROL LEVER



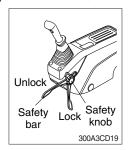
- (1) This joystick is used to control the swing and the arm.
- (2) Refer to operation of working device in chapter 2 for details.

### 2) RH CONTROL LEVER



- (1) This joystick is used to control the boom and the bucket.
- (2) Refer to operation of working device in chapter 2 for details.

# 3) SAFETY KNOB



- (1) All control levers and pedals are disabled from operation by locating the safety knob to the LOCK position as shown.
- Be sure to turn the safety knob to the LOCK position when entering or leaving the operators seat/cabin.
- (2) The machine is operational by turning the safety knob to the UNLOCK position.
- Do not use the safety bar for a handle when getting on or off the machine.

# 4) TRAVEL LEVER



- (1) This lever is mounted on travel pedal and used for traveling by hand. The operation principle is same as the travel pedal.
- (2) Refer to traveling of the machine in chapter 2 for details.

# 5) TRAVEL PEDAL



- (1) This pedal is used to move the machine forward or backward.
- (2) If left side pedal is pressed, left track will move. If right side pedal is pressed, right track will move.
- (3) Refer to traveling of machine in chapter 2 for details.

### 6) SEAT AND CONSOLE BOX ADJUST KNOB (forward/backward)



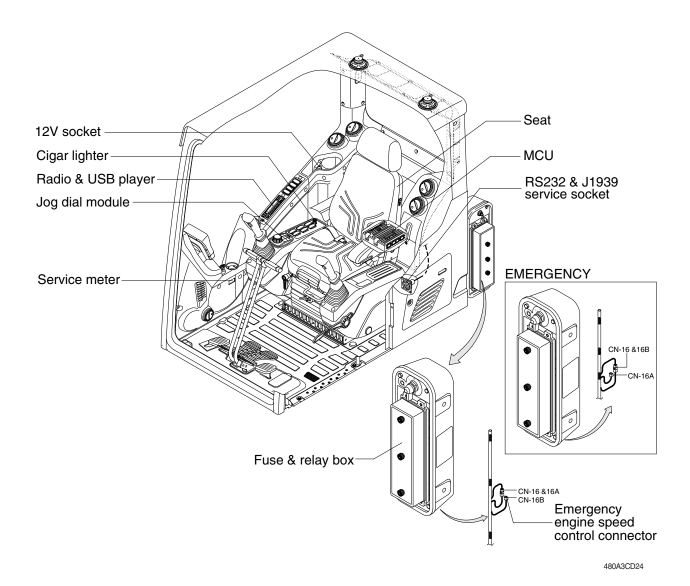
- (1) This knob is used to move the seat and console box to fit the contours of the operator's body.
- (2) Pull the knob to adjust forward or backward over 150 mm (5.9").

### 7) CONSOLE BOX (CONTROL LEVER) HEIGHT ADJUST KNOB



- (1) This knob is used to move the LH and RH control levers to fit the contours of the operator's body.
- (2) The control levers can be moved upward and downward at 45° angle over 80 mm (2.4").

# 5. OTHERS



# 1) CIGAR LIGHTER



- (1) This can be used when the engine starting switch is ON.
- (2) The lighter can be used when it springs out in a short while after being pressed down.
- Service socket
   Use cigar lighter socket when you need emergency power.
   Do not use the lighter exceeding 24 V, 100 W.

# 2) RADIO AND USB PLAYER (WITH BLUETOOTH)



9403CD100

# **■FRONT PANEL PRESENTATION**

1		······ Power ON/OFF, Volume UP/DOWN button
2	O	Manual UP/DOWN Tuning, File search, SEL button
3	MODE MUTE	Mode button, Audio mute button
4	c	······ Call & Pair button
5	0	······ Call end button
6	DIS	······ Station preset 1 ····· Display button

····· Station preset 2

Station preset 3

RPT ...... Repeat play button

4 RDM ...... Station preset 4
RDM ...... Random play button

10		Station preset 5 Directory down button
11		Station preset 6 Directory up button
12	SCAN ESM	Scan play button (SCAN) Best station memory (BSM) button
13	SEEK	Auto tune up, Seek up button
14	TRACK	Auto tune down, Track down button
15	AUX	USB connector
16	÷	AUX IN Jack
17	■ MIC	MIC hole

# RADIO AND USB PLAYER (WITHOUT BLUETOOTH)



9403CD101

# **■FRONT PANEL PRESENTATION**

1		······ Power ON/OFF, Volume UP/DOWN button
2	O	Manual UP/DOWN Tuning File search, SEL button
3	MODE MUTE	Mode button, Audio mute button
4	SEEK	······ Radio seek up button
5	SEEK	······ Radio seek down button
6	DIS	······ Station preset 1 ····· Display button

..... Station preset 2

Station preset 3

RPT ----- Repeat play button

RDM ...... Station preset 4

10	5 DIR	Station preset 5     Directory down button
11	6 DIR+	Station preset 6 Directory up button
12	SCAN ISM	Scan play button (SCAN)  Best station memory (BSM) button
13	TRÂCK	······ Track up button
14	TRACK	······ Track down button
15	AUX	······ USB connector
16	*	······ AUX IN Jack

### **■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.

W 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



① This button can adjust the effect of the sound and other things. Each time you press this button (2), LCD displays as follows:

BAS 
$$\rightarrow$$
 TREB  $\rightarrow$  BAL L=R  $\rightarrow$  FAD F=R  $\rightarrow$  EQ  $\rightarrow$  LOUD ON  $\rightarrow$  BEEP 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:

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

### (2) Manual tuning button



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

### (3) Auto tuning button



① To automatically select a radio station, simply press Seek up or Track down button.



### (4) Station preset button



- ① 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



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



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



- 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.

### (8) ID3 v2 (DISP)



- ① 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℃ (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 be used.

## ■BLUETOOTH (if equipped)

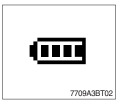
#### (1) Using a bluetooth wireless connection

- ① 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.
- Digital Noise & Echo suppression system provides the best sound clarity with little or no distortion (Echo & side tone will happen depending on cellular phone or service network).
- \*\* To ensure the quality of calling, you should select a proper bluetooth VR level. This audio unit is already equipped with the best bluetooth VR level.



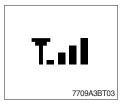
#### a. Bluetooth icon

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



- ① 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.
- ① 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.
- 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

① When established bluetooth connection is made between this audio unit and the cellular phone, bluetooth icon on the display appears and then the display shows HF/AV CONN when handsfree & AV profile is connected.



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 Icon on the display while bluetooth is being connected. If the connection is completed, bluetooth Icon 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.



- ① 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
- 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.

does not support Reject Call function.

- 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.
- ① 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 simultaneously for about 5 seconds. (without Bluetooth)
  ② Press and hold simultaneously for about 5 seconds. (with 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
LICA	FM	87.5~107.9 MHZ	200K
USA	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 1.15 Bluetooth version : V2.1
- ⑥ Bluetooth supported profile :
  - A2DP : Advanced Audio Distribution Profile- AVRCP : Audio/Video Remote Control Profile
  - HFP: Hands-Free Profile

## 3) JOG DIAL MODULE

The jog dial module consists of buttons, multimodal dial and USB port.



300A3CD150

## (1) Multimodal dial

- Cluster interlocked mode OFF

#### ① Acceleration mode



- There are 10 dial settings.
- Setting 1 is low idle and setting 10 is high idle.
  - · By rotating the dial to right : Engine speed increases
  - · By rotating the dial to left : Engine speed decreases

## (2) USB port



- ① This port updates firmware using a dedicated cable.
- ② Jog dial module has a built-in charging circuit supply max 500 mA current.

### (3) Cluster button



300A3CD153

- ① When you push this button, jog dial module will execute cluster interlocked mode.
- 2 In cluster interlocked mode, if you push the cluster button, jog dial module returns to previous mode.
- 3 Cluster interlocked mode ON: Blue lamp comes ON Cluster interlocked mode OFF: Blue lamp turns OFF

## (4) Air conditioner button



300A3CD154

- ① When you push this button, air conditioner system is operated.
- 2 Determines whether or not to perform a cooling function of air conditioner.

- Blue lamp ON : Air conditioner operation

- Amber lamp ON: Fan only

## (5) Set button



300A3CD155

- ① When you push this button, jog dial module executes air conditioner mode and displays air conditioner control mode in cluster.
- ② Air conditioner control mode will disappear when you push SET button again within 10 seconds or when you do not touch anything fore more than 10 seconds.

#### (6) OFF button



300A3CD156

- ① You can only use this button when the air conditioner system is operating.
- ② This button is only for air conditioner system off.

#### (7) Auto button



300A3CD157

- ① This button controls the auto function of air conditioner and heater system ON/OFF.
- \* Refer to the page 3-39 for the auto switch of the air conditioner.

## (8) Favorite button



- ① When you push this button for 2 seconds, cluster screen is saved.
- ② Push this button, cluster screen that you saved is opened.
- \* Saveable screen: Mode, Monitoring, Manage, Display, Utilities.

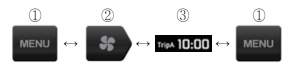
## (9) Cluster interlocked mode ON

### ① Cluster main menu



300A3CD160A

- You can select the quick menu by rotating the dial as below.



- CW rotation : move to right direction
- CCW rotation : move to left direction

#### 2 Cluster menu move



300A3CD161A

- You can move up and down the cluster sub menu.

#### 3 Air conditioner menu



300A3CD162A

- You can move the menu of the air conditioner control mode.



## 4 Slide choice menu



300A3CD163A

- You can increase or decrease the slide choice bar.

## ⑤ Level choice menu



300A3CD164A

- You can increase or decrease the level choice bar.

## **6** Push button



- Push: Select the current menu or the pop-up warning lamp moves to the original position when warning lamp occurs

- Left : ESC - Right: CAM

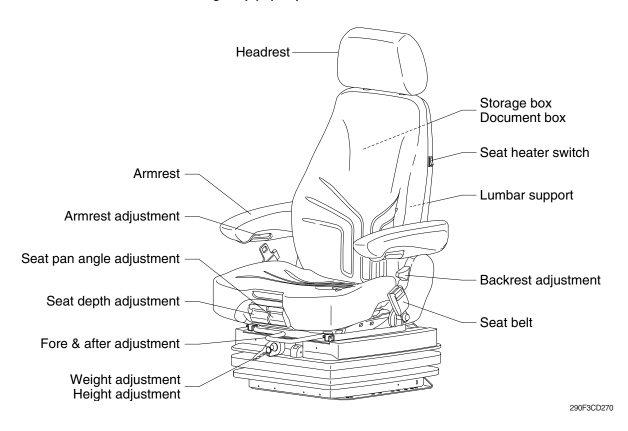
- Front : Cluster main menu

- Rear : Return to acceleration mode

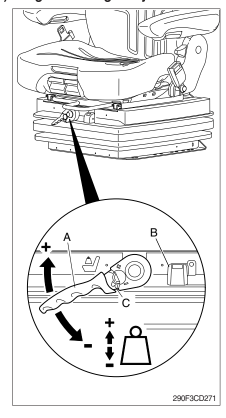
## 4) SEAT (SUSPENSION, STD)

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.



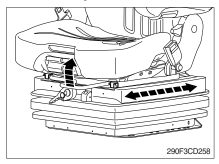
#### (1) Weight and height adjustment



#### With socket wrench (A):

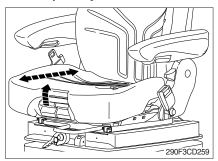
- ① The seat has to be adjusted for the operator's weight and height by tilting the handle (+) up or down (-) with the operator not sitting on the seat.
- ② The rotational direction is reversed by flipping the ratchet with the lever (C).
- ③ The operator's weight and the seat height are adjusted correctly when the green marking is completely visible in the indicator window (B) for weight and height.
- ④ The height can be adjusted individually as long as the green marking is visible.

## (2) Fore/after adjustment



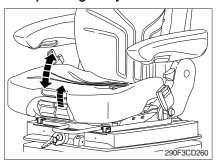
- ① The fore/after adjustment is released by lifting the locking lever.
- ▲ Do not operate the locking lever while operating the machine.
- After the adjustment, the locking lever must latch into the desired position with an audible click. It should not be possible to move the operator's seat into another position when it is locked.
- \* Do not lift the locking lever with your leg.

## (3) Seat depth adjustment



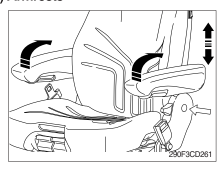
- ① The depth of the seat pan can be individually adjusted.
- ② To adjust the depth of the seat cushion, pull the right handle upwards. By moving the seat pan backwards or forwards the desired seating position can be reached.

#### (4) Seat pan angle adjustment



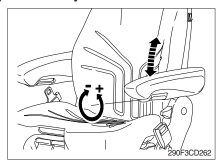
- ① The angle of the seat pan can be individually adjusted.
- ② To adjust the angle of the seat pan, pull the left handle upwards. By exerting pressure on or off the front or rear part of the seat pan it can be moved to the desired position.

#### (5) Armrests



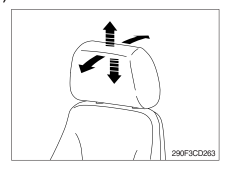
- ① The armrests can be folded up if desired and the height can be individually adjusted.
- ② To adjust the height of armrest, separate the round cap (see arrow) from the cover and loosen the hexagon nut (13 mm). Adjust the armrests to the desired position (5 steps) and retighten the nut. Reinstall the cap.
  - · Tightening torque: 2.6 kgf·m (18.8 kgf·m)

## (6) Armrest adjustment



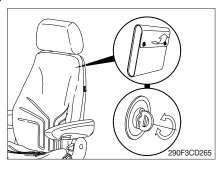
- ① The inclination of the armrest can be modified by turning the adjustment knob.
- ② When turning the knob to the outside (+), the front part of the armrest will be lifted; when turning the knob to the inside (-), it will be lowered.

#### (7) Headrest



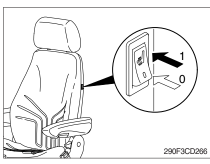
- ① The headrest can be individually adjusted for height by pulling it upward over the various increments up the end stop.
- ② By pushing forwards or rearwards the angle of the headrest can be adjusted individually.
- ③ To remove the headrest, pull it over the end stop.

## (8) Document box



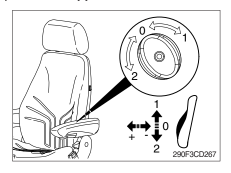
- ① The document box is placed on the rear side of the backrest.
- ② To open the document box, first twist the turn lock closures 90° to the left or the right and then fold the cover of the document box upwards.

### (9) Seat heater switch



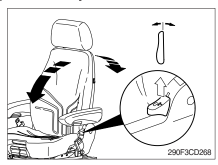
① The seat heater can be turned on/off by pressing the switch.

## (10) Lumbar support



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

#### (11) Backrest adjustment



- ① Pull up the locking lever to release the backrest catch. When releasing the backrest, do not load the backrest by pressing against it.
- ② By exerting pressure on or off the front or rear part of the seat pan it can be moved to the desired position. Release the locking lever to lock the backrest.
- It should not be possible to move the backrest into another position after it has been locked.

#### (12) Maintenance



Dirt can impair the function of the seat, so make sure you keep your seat clean.

Upholstery does not need to be removed from the seat frame for cleaning.

▲ Take care with the backrest - it may jerk forward and cause injury.

When cleaning the backrest cushion, the backrest must be held in place when operating the backrest lever.

\* Do not clean the seat with a pressure washer.

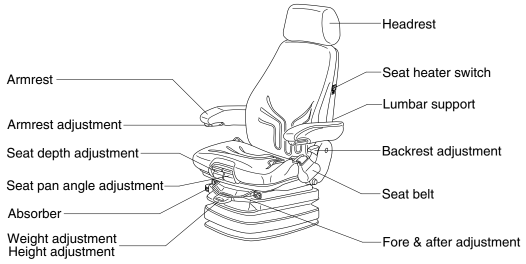
During cleaning, the upholstery should never be soaked.

Use standard commercially available upholstery or plastics cleaning agent. Test first for compatibility on a small, concealed area.

#### 5) SEAT (AIR SUSPENSION, OPTION)

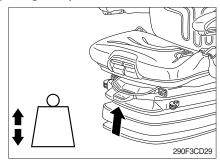
The seat is adjustable to fit the contours of the operator's body. It will reduce operator fatigue in the event of long work hours and it should enhance work efficiency.

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



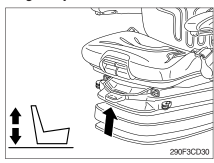
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## (1) Weight adjustment



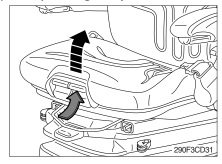
- ① The seat should be adjusted for the operator's weight by briefly pulling the actuator lever of the automatic weight and height adjuster (arrow) with the machine at a standstill and with the operator sitting on the seat.
  - The operator must sit absolutely still during adjustment.
- Before adjusting the weight, adjust shock absorbers to the position "soft".
- To prevent personal health, the setting for the operator's weight must be checked and adjusted before the machine is operated.

#### (2) Height adjustment



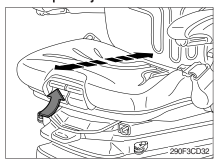
- ① The seat height can be set pneumatically and is continuously adjustable.
- ② The seat height can be altered by pulling or pressing the actuator lever fully out or in (arrow). If the adjustment reaches the top or bottom endstop, the height is adjusted automatically in order to provide minimum spring travel.
- Before adjusting the weight, adjust shock absorbers to the position "soft".
- In order to avoid damage, do not operate compressor for more than 1 minute.

## (3) Seat pan angle adjustment



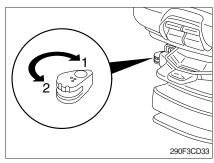
- ① The angle of the seat pan can be individually adjusted.
- ② To adjust the angle of the seat pan, lift the LH handle (see arrow). By exerting pressure on or off the seat pan it can be moved to the desired angled position.

#### (4) Seat depth adjustment



- 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). Move the seat cushion backwards or forwards until the desired position is reached.

## (5) Absorber

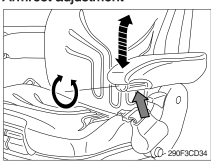


- ① The absorber setting of the seat can be varied to suit on and off-road working conditions.
  - The cushioning effect can be individually adjusted for this purpose.

Turn the lever to the desired position and release.

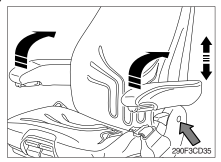
- 1 Soft
- 2 Hard

## (6) Armrest adjustment



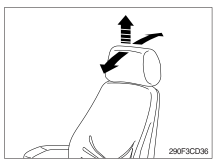
① The inclination of the armrests can be modified by turning the adjustment knob (arrow).

## (7) Armrests



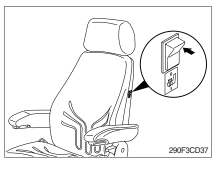
- ① The armrests can be folded up if desired and the height can be individually adjusted.
- ② To adjust the height of armrest, separate the round cap (see arrow) from the cover and loosen the hexagon nut (13 mm). Adjust the armrests to the desired position (5 steps) and retighten the nut. Reinstall the cap.
  - · Tightening torque: 2.6 kgf·m (18.8 kgf·m)

#### (8) Headrest



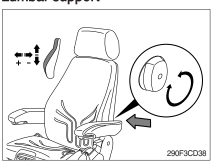
- ① The headrest can be individually adjusted for height by pulling it upward over the various increments up the end stops.
- ② By pushing forward or rearward the angle of the headrest can be adjusted individually.
- ③ To remove the headrest, pull it over the end stops.

## (9) Seat heater switch



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

### (10) Lumbar support



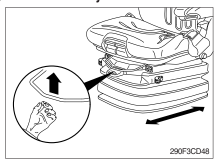
- ① By turning the adjustment knob to the left or right, both the height and curvature of the backrest cushion can be individually adjusted.
- ② This increases both the seating comfort and should help improve performance of operator.

## (11) Backrest adjustment



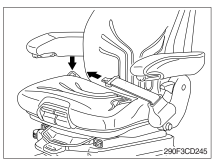
- ① The backrest is adjusted using the locking lever (arrow).
- \* The locking lever must latch into the desired position. It should not be possible to move the backrest when it is locked.

## (12) Fore & after adjustment



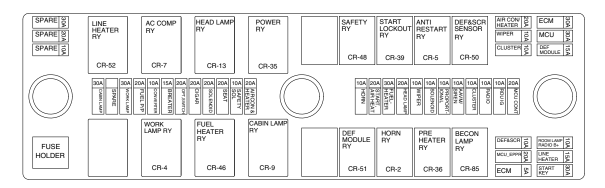
- ① The fore/after adjustment is released by lifting the locking lever.
- The locking lever must latch into the desired position. It should not be possible to move the operator seat when it is locked.

## (13) Seat belt



▲ Failure to wear a seat belt during machine operation may result in serious injury or death in the event of an accident or machine overturn.

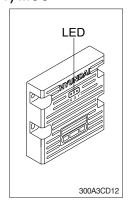
## 6) FUSE AND RELAY BOX



480A3CD50

- (1) The fuses protect the electrical parts and wiring from burning out.
- (2) The fuse box cover indicates the capacity of each fuse and which circuit it protects.
- \* When replacing a fuse or relay, always use one of the same capacity.
- ▲ Before replacing a fuse or relay, be sure to turn OFF the starting switch.

## 7) MCU

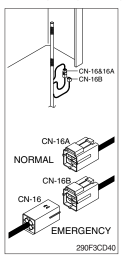


- (1) To match the pump absorption torque with the engine torque, MCU varies EPPR valve output pressure, which controls pump discharge volume whenever engine speed drops and provides feedback, under the reference rpm of each mode set.
- (2) Three LED lamps on the MCU display as below.

LED lamp	Trouble	Service
G is turned ON	Normal	-
G and R are turned ON	Trouble on MCU	· Change the MCU
G and Y are turned ON	Trouble on serial communication line	Check if serial communication lines between controller and cluster are disconnected
Three LED's are turned OFF	Trouble on MCU power	Check if the input power wire (24 V, GND) of controller is disconnected
		· Check the fuse

G: green, R: red, Y: yellow

## 8) EMERGENCY ENGINE SPEED CONTROL CONNECTOR



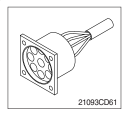
- (1) When the CAN communication between the ECM and the MCU is abnormal due to malfunction, change the CN-16 connection from CN-16A to CN-16B and then control the engine speed by rotating the multimodal module of the jog dial module.
- Never connect connector CN-16 with CN-16B when MCU is in normal operation.
- Make repair as soon as possible.

#### 9) SERVICE METER



- (1) This meter shows the total operation hours of the machine.
- (2) Always ensure the operating condition of the meter during the machine operation. Inspect and service the machine based on hours as indicated in chapter 6, maintenance.

#### 10) MCU/ECM CONNECTOR



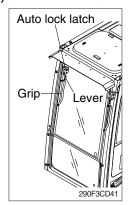
- (1) MCU communicates the machine data with Laptop computer through the connector.
- (2) ECM communicates the engine data with cummins INSITE adapter through the connector.
- ① ECM fault code check
- 2 ECM program change
- 3 Engine data monitoring & test

## **11) 12V SOCKET**



(1) Utilize the power of 12 V as you need and do not exceed 12 V, 30 W.

## 12) UPPER WINDSHIELD



- (1) Perform the following procedure in order to open the upper windshield.
- ① Pull both levers with hold both grips that are located at the top of the windshield frame and push the windshield upward.
- ② Hold both grips and pull back into the lock position until auto lock latch is engaged, then release the grips.
- ♠ When working, without having locked the windshield by the auto lock (by pushing the windshield to the rear until it's completely fixed), please be careful as it can cause personal injury if the windshield is not fixed or falls off.

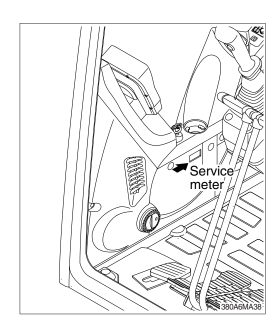


- (2) Perform the following procedure in order to close the upper windshield.
- ① Pull the lever of the auto lock latch in order to release the auto lock latch.
- ② Steps in the reverse order to close the upper windshield.

## 1. INSTRUCTION

#### 1) INTERVAL OF MAINTENANCE

- Inspect and service machine as described on page 4-11.
- (2) Shorten intervals of inspection and service depending on site conditions. (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 100 hours, carry out all the maintenance 「Each 100 hours, each 50 hours and daily service」 at the same time.



#### 2) PRECAUTION

- (1) Do not perform maintenance on the machine until you have read the operator's manual and are familiar with the machine.
- (2) Daily inspection should be performed according to section, Maintenance check list.
- (3) Engine and hydraulic components have been preset from the factory.
  Do not allow upauthorized personnel to reset
  - Do not allow unauthorized personnel to reset them.
- (4) Drain the used oil and coolant (always in separate containers). Handle and dispose of the waste per regulation of each province/country as well as any local laws.
- ♠ Hot oil and hot components can cause serious injury or death. Do not allow hot oil or hot components to contact skin. Failure to comply may result in serious injury or death.
- △ Accumulated grease and oil on the machine is a fire hazard. Remove any coating/film of fuel, oil or grease by steam cleaning the machine with high pressure water. Preform this at minimum of 1000 hours.
- Inspect the engine compartment for any trash build up. Remove any trash build up from the engine compartment.
- (5) Ask your local dealer or Hyundai for the maintenance advice if unknown.

### 3) PROPER MAINTENANCE

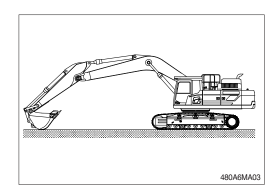
#### (1) Replace and repair of parts

It is required to replace the wearable and consumable parts such as bucket tooth, side cutter, filter and etc., regularly. Replace damaged or worn parts before or at the required time to maintain machine performance.

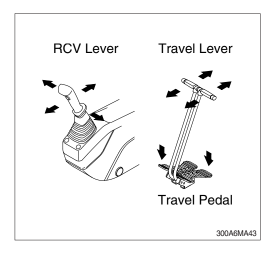
- (2) Always use only Hyundai genuine parts.
- (3) Use the recommended oil.
- (4) Do not perform repairs while the machine is running. Stop the engine when you fill the oil.
- (5) Always wear protective goggles, protective gloves and other personal protective equipment.
- (6) Clean around the inlet of oil tank before adding oil.
- (7) Drain oil when the temperature of oil is warm.
- (8) Relieve hydraulic system of pressure before repairing the hydraulic system.
- (9) Confirm if cluster has any warnings present after completion of service.
- (10) For more detail information of maintenance, please contact your local Hyundai dealer.
- \*\* Read chapter 1 of this manual for safety instructions prior to performing any maintenance on the machine.

## 4) RELIEVING THE PRESSURE IN THE HYDRAULIC SYSTEM

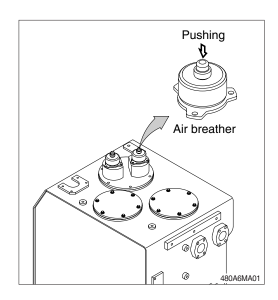
- Spewing of oil can cause an severe personal injury. Before you loosen hydraulic cap or any hydraulic line on the machine, always make sure machine of off, cooled down and that pressure is relived of the hydraulic system.
- (1) Place machine in the position shown and stop engine.



- (2) Set the safety knob completely in the UNLOCK position. Refer to section Levers and pedals. Operate the control levers and pedals fully to the front, rear, left and right, to release the pressure in the hydraulic circuit.
- \*\* This does not completely release the pressure, so when servicing hydraulic component, loosen the connections slowly and do not stand in the direction where the oil may shoot out.



(3) Relieve the pressure in the tank by pushing the top of the air breather.



## 5) PRECAUTION WHEN INSTALLING HYDRAULIC HOSES OR PIPES

- Be particularly careful that the joint of hose, pipe and functioning item are not damaged.
   Avoid contamination.
- (2) Assemble after cleaning the hose, pipe and joint of functioning item.
- (3) Use genuine parts.
- (4) Do not install hose in a twisted, bent or crimped way.
- (5) Always maintain the specified torque.

## 6) PERIODIC REPLACEMENT OF PARTS

- (1) Perform periodic maintenance of the machine to prolong its useful life. This will assure and allow you to use the machine safely for a long time. It is recommended to replace any parts related to safety (as needed), not only for safety but in order to maintain performance as well.
- (2) These parts can shorten the life of the machine. The life span of such parts cannot be viewed visually and judged by the operator.
- (3) Repair or replace if any abnormality of these parts is found even before the recommended replacement interval.

Periodic replacement of parts			Interval	
Engine		Fuel hose (tank-engine)	_	
		Heater hose (heater-engine)	Every 2 years	
		Pump suction hose	_	
	Main circuit	Pump delivery hose	Every 2 years	
Hydraulic	Circuit	Swing hose		
system		Boom cylinder line hose		
	Working device	Arm cylinder line hose	Every 2 years	
	GCVICE	Bucket cylinder line hose	2 years	

\* Replace 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 the hose.

# 2. TIGHTENING TORQUE

Use following table for unspecified torque.

# 1) BOLT AND NUT

# (1) Coarse thread

Bolt size	8.8T		10.	10.9T		12.9T	
DOIL SIZE	kgf · m	lbf · ft	kgf · m	lbf ⋅ ft	kgf · m	lbf ⋅ ft	
M 6×1.0	0.8 ~ 1.2	5.8 ~ 8.6	1.2 ~ 1.8	8.7 ~ 13.0	1.5 ~ 2.1	10.9 ~ 15.1	
M 8×1.25	2.0 ~ 3.0	14.5 ~ 21.6	2.8 ~ 4.2	20.3 ~ 30.4	3.4 ~ 5.0	24.6 ~ 36.1	
M10×1.5	4.0 ~ 6.0	29.0 ~ 43.3	5.6 ~ 8.4	40.5 ~ 60.8	6.8 ~ 10.0	49.2 ~ 72.3	
M12×1.75	6.8 ~ 10.2	50.0 ~ 73.7	9.6 ~ 14.4	69.5 ~ 104	12.3 ~ 16.5	89.0 ~ 119	
M14×2.0	10.9 ~ 16.3	78.9 ~ 117	16.3 ~ 21.9	118 ~ 158	19.5 ~ 26.3	141 ~ 190	
M16×2.0	17.9 ~ 24.1	130 ~ 174	25.1 ~ 33.9	182 ~ 245	30.2 ~ 40.8	141 ~ 295	
M18×2.5	24.8 ~ 33.4	180 ~ 241	34.8 ~ 47.0	252 ~ 340	41.8 ~ 56.4	302 ~ 407	
M20×2.5	34.9 ~ 47.1	253 ~ 340	49.1 ~ 66.3	355 ~ 479	58.9 ~ 79.5	426 ~ 575	
M22×2.5	46.8 ~ 63.2	339 ~ 457	65.8 ~ 88.8	476 ~ 642	78.9 ~ 106	570 ~ 766	
M24×3.0	60.2 ~ 81.4	436 ~ 588	84.6 ~ 114	612 ~ 824	102 ~ 137	738 ~ 991	
M30×3.5	120 ~161	868 ~ 1164	168 ~ 227	1216 ~ 1641	202 ~ 272	1461 ~ 1967	

# (2) Fine thread

Bolt size	8.	.8T	10	.9T	12.9T	
Boil Size	kgf · m	lbf ⋅ ft	kgf · m	lbf ⋅ ft	kgf · m	lbf · ft
M 8×1.0	2.1 ~ 3.1	15.2 ~ 22.4	3.0 ~ 4.4	21.7 ~ 31.8	3.6 ~ 5.4	26.1 ~ 39.0
M10×1.25	4.2 ~ 6.2	30.4 ~ 44.9	5.9 ~ 8.7	42.7 ~ 62.9	7.0 ~ 10.4	50.1 ~ 75.2
M12×1.25	7.3 ~ 10.9	52.8 ~ 78.8	10.3 ~ 15.3	74.5 ~ 110	13.1 ~ 17.7	94.8 ~ 128
M14×1.5	12.4 ~ 16.6	89.7 ~ 120	17.4 ~ 23.4	126 ~ 169	20.8 ~ 28.0	151 ~ 202
M16×1.5	18.7 ~ 25.3	136 ~ 182	26.3 ~ 35.5	191 ~ 256	31.6 ~ 42.6	229 ~ 308
M18×1.5	27.1 ~ 36.5	196 ~ 264	38.0 ~ 51.4	275 ~ 371	45.7 ~ 61.7	331 ~ 446
M20×1.5	37.7 ~ 50.9	273 ~ 368	53.1 ~ 71.7	384 ~ 518	63.6 ~ 86.0	460 ~ 622
M22×1.5	51.2 ~ 69.2	370 ~ 500	72.0 ~ 97.2	521 ~ 703	86.4 ~ 116	625 ~ 839
M24×2.0	64.1 ~ 86.5	464 ~ 625	90.1 ~ 121	652 ~ 875	108 ~ 146	782 ~ 1056
M30×2.0	129 ~ 174	933 ~ 1258	181 ~ 245	1310 ~ 1772	217 ~ 294	1570 ~ 2126

# 2) PIPE AND HOSE (FLARE type)

Thread size (PF)	Width across flat (mm)	kgf · m	lbf ⋅ ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130
1"	41	21	152
1-1/4"	50	35	253

## 3) PIPE AND HOSE (ORFS type)

Thread size (UNF)	Width across flat (mm)	kgf · m	lbf ⋅ ft
9/16-18	19	4	28.9
11/16-16	22	5	36.2
13/16-16	27	9.5	68.7
1-3/16-12	36	18	130
1-7/16-12	41	21	152
1-11/16-12	50	35	253

## 4) FITTING

Thread size	Width across flat (mm)	kgf · m	lbf ⋅ ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130
1"	41	21	152
1-1/4"	50	35	253

# 5) TIGHTENING TORQUE OF MAJOR COMPONENT

# (1) HX480A L

NIa	Descriptions		Delt eine	Tor	que
No.		Descriptions	Bolt size	kgf · m	lbf ⋅ ft
1		Engine mounting bolt (FR, bracket)	M14 × 2.0	18.4 $\pm$ 2.0	133 ± 14.5
2		Engine mounting bolt (RR, bracket)	M14 × 2.0	18.4 $\pm$ 2.0	133 ± 14.5
3		Engine mounting bolt (frame)	M22 × 2.5	69.6 ± 7.0	503 ± 50.6
4	Engine	Radiator mounting bolt	M16 × 2.0	29.7 ± 4.5	215 ± 32.5
5		Coupling mounting socket bolt	M20 × 2.5	46.5 $\pm$ 2.5	336 ± 18.1
6		Main pump coupling plate mounting bolt	M10 × 1.5	8.3 $\pm$ 1.7	59.8 ± 12.3
7		Fuel tank mounting bolt	M20 × 2.5	57.8 ± 5.8	418 ± 42.0
8		Main pump mounting bolt	M10 × 1.5	$6.7\pm1.0$	$48.5 \pm 7.2$
9	Hydraulic	Main control valve mounting nut	M20 × 2.5	57.9 ± 8.7	419 ± 62.9
10	system	Hydraulic oil tank mounting bolt	M20 × 2.5	$57.9 \pm 8.0$	419 ± 57.9
11		Turning joint mounting bolt, nut	M16 × 2.0	$29.7 \pm 4.5$	215 ± 32.5
12		Swing motor mounting bolt	M20 × 2.5	57.9 ± 8.7	419 ± 62.9
13	Power	Swing bearing upper part mounting bolt	M24 × 3.0	100 ± 10	723 ± 72.3
14	train	Swing bearing lower part mounting bolt	M24 × 3.0	100 ± 10	723 ± 72.3
15	system	Travel motor mounting bolt	M20 × 2.5	57.9 ± 8.7	419 ± 62.9
16		Sprocket mounting bolt	M20 × 2.5	57.9 ± 6.0	419 ± 43.4
17		Upper roller mounting bolt, nut	M16 × 2.0	29.7 ± 3.0	215 ± 21.7
18		Lower roller mounting bolt	M24 × 3.0	100 ± 10	723 ± 72.3
19	Under carriage	Track tension cylinder mounting bolt	M22 × 1.5	87.2 ± 12.5	631 ± 90.4
20	54.11490	Track shoe mounting bolt, nut	M24 × 3.0	140 ± 14	1012 ± 101
21		Track guard mounting bolt	M24 × 3.0	100 ± 15	723 ± 108
22		Counterweight mounting bolt	M42 × 3.0	390 ± 40	2821 ± 289
23	Othors	Cab mounting bolt	M12 × 1.75	12.8 $\pm$ 3.0	92.6 ± 21.7
24	Others	Operator's seat mounting bolt	M 8 × 1.25	$4.05\pm0.8$	29.3 ± 5.8
25		Under cover mounting bolt	M12 × 1.75	12.8 $\pm$ 3.0	92.6 ± 21.7

<sup>\*</sup> For tightening torque of engine and hydraulic components, see engine maintenance guide and service manual.

# (2) HX520A L

NI.		Para dell'acc	Delta's	Tor	que
No.		Descriptions	Bolt size	kgf · m	lbf ⋅ ft
1		Engine mounting bolt (FR, bracket)	M14 × 2.0	18.4 $\pm$ 2.0	133 ± 14.5
2		Engine mounting bolt (RR, bracket)	M14 × 2.0	18.4 $\pm$ 2.0	133 ± 14.5
3		Engine mounting bolt (frame)	M22 × 2.5	69.6 ± 7.0	503 ± 50.6
4	Engine	Radiator mounting bolt	M16 × 2.0	$29.7 \pm 4.5$	215 ± 32.5
5		Coupling mounting socket bolt	M20 × 2.5	46.5 ± 2.5	336 ± 18.1
6		Main pump coupling plate mounting bolt	M10 × 1.5	8.3 $\pm$ 1.7	59.8 ± 12.3
7		Fuel tank mounting bolt	$M20 \times 2.5$	$57.8 \pm 5.8$	418 ± 42.0
8		Main pump mounting bolt	M10 × 1.5	$6.7\pm1.0$	48.5 ± 7.2
9	Hydraulic	Main control valve mounting nut	$M20 \times 2.5$	$57.9\pm8.7$	419 ± 62.9
10	system	Hydraulic oil tank mounting bolt	$M20 \times 2.5$	$57.9\pm8.0$	419 ± 57.9
11		Turning joint mounting bolt, nut	$M16 \times 2.0$	$29.7 \pm 4.5$	215 ± 32.5
12		Swing motor mounting bolt	$M20 \times 2.5$	57.9 ± 8.7	419 ± 62.9
13	Power	Swing bearing upper part mounting bolt	$M24 \times 3.0$	100 $\pm$ 10	723 ± 72.3
14	train	Swing bearing lower part mounting bolt	$M24 \times 3.0$	100 ± 10	723 ± 72.3
15	system	Travel motor mounting bolt	$M20 \times 2.5$	57.9 ± 8.7	419 ± 62.9
16		Sprocket mounting bolt	$M20 \times 2.5$	$57.9 \pm 6.0$	419 ± 43.4
17		Upper roller mounting bolt, nut	M16 × 2.0	$29.7 \pm 3.0$	215 ± 21.7
18		Lower roller mounting bolt	$M24 \times 3.0$	100 $\pm$ 10	723 ± 72.3
19	Under	Track tension cylinder mounting bolt	M22 × 1.5	87.2 ± 12.5	631 ± 90.4
20	carriage	Track shoe mounting bolt, nut	$M24 \times 3.0$	140 $\pm$ 14	1012 ± 101
21		Track guard mounting bolt	$M24 \times 3.0$	100 $\pm$ 15	723 ± 108
22		Adjustable track gauge bolt	M33  imes 3.5	220 $\pm$ 20	1590 ± 145
23		Counterweight mounting bolt	M42 × 3.0	390 ± 40	2821 ± 289
24		Center frame support & lower track mounting bolt	M33 × 3.5	220 ± 20	1591 ± 145
25	Others	Cab mounting bolt	M12 × 1.75	12.8 $\pm$ 3.0	92.6 ± 21.7
26		Operator's seat mounting bolt	M 8 × 1.25	$4.05\pm0.8$	29.3 ± 5.8
27		Under cover mounting bolt	M12 × 1.75	12.8 $\pm$ 3.0	92.6 ± 21.7

<sup>\*</sup> For tightening torque of engine and hydraulic components, see engine maintenance guide and service manual.

# 3. FUEL, COOLANT AND LUBRICANTS

## 1) NEW MACHINE

New machine used and filled with following lubricants.

Description	Specification
Engine oil (API CK-4)	SAE 15W-40, *SAE 5W-40
DEF/AdBlue®	ISO 22241 (32.5% high-purity urea and 67.5% deionized water)
	Hyundai genuine long life hydraulic oil (ISO VG 32, VG 46, VG 68)
Hydraulic oil	Conventional hydraulic oil (ISO VG 15★)
	Hyundai Bio Hydraulic Oil (HBHO, ISO VG 46)
Swing and travel reduction gear	SAE 80W-90 (GL-4/GL-5)
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.★

SAE : Society of Automotive Engineers

API : American Petroleum Institute

**ISO**: International Organization for Standardization

**NLGI**: National Lubricating Grease Institute

**ASTM**: American Society of Testing and Material

**DEF**: Diesel Exhaust Fluid

DEF compatible with AdBlue®

DCA4: Brand name of Chemical Additive

manufactured by the Cummins Fleetguard Co

\* Refer to the page 7-42 for further information of recommended oils.

Ultra low sulfur diesel

- sulfur content  $\leq$  15 ppm

**★**Cold region

Russia, CIS, Mongolia

# 4. MAINTENANCE CHECK LIST

## 1) DAILY SERVICE BEFORE STARTING

Check items	Service	Page
Visual check		
· Cooling fan	Check	4-29
· After treatment exhaust piping	Check	-
· Air intake piping	Check	-
· Air cleaner dust ejection valve	Check	-
· Crankcase breather tube	Check	-
Fuel tank	Check, Refill	4-33
DEF/AdBlue® tank	Check, Refill	4-37
Hydraulic oil level	Check, Add	4-45
Engine oil level	Check, Add	4-20
Radiator coolant level	Check, Add	4-22
Control panel and pilot lamp	Check, Clean	4-56
Fan belt tension and damage	Check, Adjust	4-29
Air cleaner (oil bath, option)	Check, Clean, Add	4-32
★ Attachment pin and bushing	Lubricate	4-55
· Boom cylinder tube end		
· Boom foot		
· Boom cylinder rod end		
· Arm cylinder tube end		
· Arm cylinder rod end		
· Boom + Arm connecting		
· Bucket cylinder tube end		

<sup>★</sup> Lubricate every 10 hours or daily for initial 100 hours.

## 2) EVERY 50 HOURS SERVICE

Check items	Service	Page
Fuel tank (water, sediment)	Drain	4-33
Track tension	Check, Adjust	4-51
Swing reduction gear oil	Check, Add	4-48
Bucket linkage pins	Lubricate	4-55
· Bucket cylinder rod end		
· Bucket + Arm connecting		
· Bucket control link + Arm		
· Bucket control rod		

# 3) INITIAL 50 HOURS SERVICE

Check items	Service	Page
Bolts and nuts	Check, Tight	4-8
· Sprocket mounting bolts		
· Upper roller mounting bolt		
· Lower roller mounting bolt		
· Travel motor mounting bolts		
· Swing motor mounting bolts		
· Swing bearing mounting bolts		
· Engine mounting bolts		
· Counterweight mounting bolts		
· Turning joint locating bolts		
· Track shoe mounting bolts and nuts		
· Track guard mounting bolts		
· Hydraulic pump mounting bolts		
· Under cover mounting bolts		

# 4) EVERY 200 HOURS SERVICE

Check items	Service	Page
★ Hydraulic oil return filter	Replace	4-47
★ Pilot line filter element	Replace	4-47

<sup>★</sup> Replace 2 filters for continuous hydraulic breaker operation only.

# 5) INITIAL 250 HOURS SERVICE

Check items	Service	Page
Engine oil	Change	4-20, 21
Engine oil filter	Replace	4-20, 21
Fuel pre-filter element	Replace	4-35
Fuel filter element	Replace	4-36
Pilot line filter element	Replace	4-47
Hydraulic oil return filter	Replace	4-47
Swing reduction gear oil	Change	4-48
Travel reduction gear oil	Change	4-50

# 6) EVERY 250 HOURS SERVICE

Check items	Service	Page
Charge air piping	Check	4-28
Charge air cooler	Check	4-28
Battery (voltage), battery cable and connections	Check, Clean	4-56
Swing bearing grease	Lubricate	4-49
Bolts and nuts	Check, Tight	4-8
· Sprocket mounting bolts		
· Upper roller mounting bolt		
· Lower roller mounting bolt		
· Travel motor mounting bolts		
· Swing motor mounting bolts		
· Swing bearing mounting bolts		
· Engine mounting bolts		
· Counterweight mounting bolts		
· Turning joint locating bolts		
· Track shoe mounting bolts and nuts		
· Track guard mounting bolts		
· Hydraulic pump mounting bolts		
· Under cover mounting bolts		
Attachment pin and bushing	Lubricate	4-55
· Boom cylinder tube end		
· Boom foot		
· Boom cylinder rod end		
· Arm cylinder tube end		
· Arm cylinder rod end		
· Boom + Arm connecting		
· Bucket cylinder tube end		

# 7) EVERY 500 HOURS SERVICE

Check items	Service	Page
Engine oil*1	Change	4-20, 21
Engine oil filter*1	Replace	4-20, 21
Fuel filter element	Replace	4-36
Fuel pre-filter element	Replace	4-34
Radiator, cooler fin and charge air cooler	Check, Clean	4-28
Aircon and heater outer filter	Replace	4-59
Aircon and heater inner filter	Replace	4-59
Air cleaner element (primary)*2	Check, Clean	4-31

<sup>\*1</sup> Change oil and filter every 250 hours when using API CJ-4
\*2 When working in dusty environments, more frequent cleaning is highly recommended.

# 8) EVERY 1000 HOURS SERVICE

Check items	Service	Page
Drive belt, cooling fan	Check	4-29
Cooling fan belt tensioner	Check	4-30
Travel reduction gear oil	Change	4-50
Swing reduction gear oil	Change	4-48
Swing gear and pinion grease	Change	4-49
Hydraulic oil return filter	Replace	4-47
Pilot line filter element	Replace	4-47
Hydraulic tank air breather element	Replace	4-47

<sup>\*2</sup> Change oil and filter every 500 hours when using API CJ-4

# 9) EVERY 1500 HOURS SERVICE

Check items	Service	Page
Overhead set (shop inspection)	Adjust	4-42

## 10) EVERY 2000 HOURS SERVICE

Check items	Service	Page
Air cleaner element (primary, safety)*4	Replace	4-31
Air cleaner (oil bath, option)	Disassemble, Clean, Replace	4-32
DEF/AdBlue® tank filter	Replace	4-38
Coolant, cooling system and antifreeze	Change, Flush	4-25, 26, 27
Hydraulic oil*2	Change	4-46
HBHO (Hyundai Bio Hydarulic Oil, ISO VG 46)*3	Change	4-46
Hydraulic oil suction strainer	Check, Clean	4-46
RCV lever	Check, Lubricate	4-50
Hoses, fittings, clamps (fuel, coolant, hydraulic)	Check, Retighten, Replace	-

<sup>\*2</sup> Conventional hydraulic oil

<sup>\*3</sup> If you do not want to change HBHO every 2000 hours, contact your local HYUNDAI dealer and ask about SAMPLING.

<sup>\*2.\*3</sup> Change oil every 600 hours of continuous hydraulic breaker operation.

<sup>\*4</sup>When working in dusty environments, more frequent replacing is highly recommended.

# 11) EVERY 4000 HOURS SERVICE

Check items	Service	Page
Fuel tank breather filter	Replace	4-33

# 12) EVERY 4500 HOURS SERVICE

Check items	Service	Page
DEF/AdBlue® supply module filter★	Replace	4-39
DPF (diesel particulate filter)	Clean	4-40

<sup>★</sup> When working in dusty environments, inspection per 1500 hours is highly recommended.

# 13) EVERY 5000 HOURS SERVICE

Check items	Service	Page
Hydraulic oil*5	Change	4-46

<sup>★5</sup> Hyundai genuine long life hydraulic oil

# 14) EVERY 6000 HOURS SERVICE

Check items	Service	Page
Engine cleaning	Clean	4-40
Vibration damper and viscous	Check	4-41

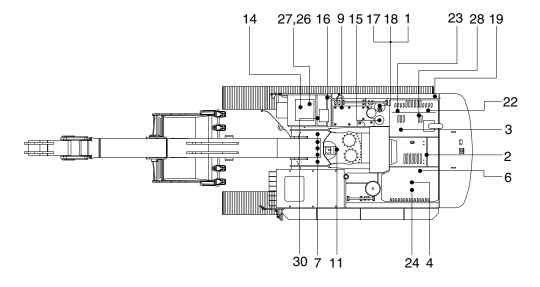
<sup>\*5</sup> Change oil every 1000 hours of continuous hydraulic breaker operation.

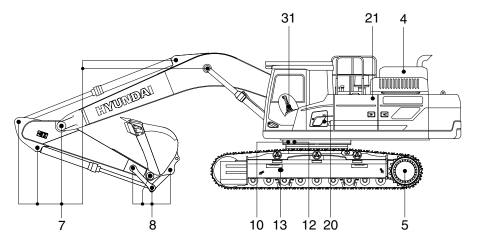
# 15) WHEN REQUIRED

Whenever you have trouble with the machine, you must perform the service of related items, system by system.

Check items	Service	Page	
Fuel system			
Fuel tank	Drain or Clean	4-33	
· Fuel pre-filter element	Replace	4-34	
· Fuel filter element	Replace	4-36	
· Fuel filler pump filter	Clean, Replace	4-44	
· Fuel tank breather filter	Replace	4-33	
Engine lubrication system			
· Engine oil	Change	4-20, 21	
· Engine oil filter	Replace	4-20, 21	
Engine cooling system			
· Radiator coolant	Add or Change	4-22, 25, 26, 27	
· Radiator	Clean or Flush	4-22, 25, 26, 27	
· Charge air cooler	Check, Clean	4-28	
Engine air system			
· Air cleaner element (primary)	Clean or Replace	4-31	
· Air cleaner element (safety)	Replace	4-31	
· Air cleaner (oil bath, option)	Check, Clean, Replace	4-32	
Hydraulic system			
· Hydraulic oil	Add or Change	4-45, 46	
· Hydraulic oil return filter	Replace	4-47	
· Pilot line filter element	Replace	4-47	
· Hydraulic tank air breather element	Replace	4-47	
· Hydraulic oil suction strainer	Clean	4-46	
· RCV lever	Lubricate	4-50	
Undercarriage			
· Track tension	Check, Adjust	4-51	
Bucket			
· Tooth	Replace	4-53	
· Side cutter	Replace	4-53	
· Linkage	Adjust	4-54	
· Bucket assy	Replace	4-52	
Air conditioner and heater			
· Outer filter	Replace	4-59	
· Inner filter	Replace	4-59	
Other			
· DEF/AdBlue® tank	Check, Add	4-37	
· DEF/AdBlue® supply module filter	Replace	4-39	
· DEF/AdBlue® tank filter	Replace	4-38	
· DPF (diesel particulate filter)	Clean	4-40	

# **5. MAINTENANCE CHART**





## Caution

- 1. Service intervals are based on the hour meter reading.
- 2. The number of each item shows the lubrication point on the machine.
- 3. Stop engine while filling oil and do not allow any open flames near the machine.

Service interval	No.	Description	Service action	Oil symbol	Capacity ℓ (U.S.gal)	Service points No.
10 Hours or daily	1	Hydraulic oil level	Check, Add	НО	275 (72.6)	1
	2	Engine oil level	Check, Add	EO	34 (9.0)	1
	4	Radiator coolant	Check, Add	С	43 (11.4)	1
	6	Fan belt tension and damage	Check, Adjust	-	-	1
	7	★Attachment pin & bushing	Check, Lubricate	PGL	-	11
	9	Fuel tank	Check, Refill	DF	600 (159)	1
	21	Air cleaner (oil bath, option)	Check, Clean, Add	EO	5 (1.3)	1
	27	DEF/AdBlue® tank	check, Add	DEF	70 (18.5)	1

92KB-10711

★ Lubricate every 10 hours or daily for initial 100 hours.

# \* Oil symbol

Please refer to the recommended lubricants for specification.

DF: Diesel fuel GO: Gear oil HO: Hydraulic oil DEF: DEF/AdBlue®

C : Coolant PGL : Grease EO : Engine oil

Service interval	No.	Description	· action symbol \(\ell \) (0.5.gai)				
50 Hours or weekly	4	Charge air cooler and piping	Check	-	-	1	
	8	Bucket linkage pins	Check, Add	PGL	-	6	
	9	Fuel tank (water, sediment)	Check, Drain	-	-	1	
	11	Swing reduction gear oil	Check, Add	GO	7.0 (1.8)	1	
	13	Track tension	Check, Adjust	PGL	-	2	
	7	Attachment pins & bushing	Check, Add	PGL	-	11	
250	10	Swing bearing grease	Lubricate	PGL	-	2	
Hours	14	Battery (voltage), battery cable and connections	ole and Check, Clean		-	1	
	2	Engine oil	Change	EO	34.0 (9.0)	1	
	3	Engine oil filter	Replace	-	-	1	
	5	Travel reduction gear oil	Change	GO	12.0 (3.0)	2	
Initial 250	11	Swing reduction gear oil	Change	GO	7.0 (1.8)	1	
Hours	15	Hydraulic oil return filter	Replace	-	-	1	
	19	Pilot line filter element	Replace	-	-	1	
	22	Fuel pre-filter element	Replace	-	-	1	
	23	Fuel filter element	Replace	-	-	1	
	2	Engine oil	Change	EO	34 (9.0)	1	
	3	Engine oil filter	Replace	-	-	1	
	20	Aircon and heater outer filter	Replace	-	-	1	
500	20	Aircon and heater inner filter	Replace	-	-	1	
Hours	21	Air cleaner element (primary)	Check, Clean	-	-	1	
	22	Fuel pre-filter element	Replace	-	-	1	
	23	Fuel filter element	Replace	-	-	1	
	24	Radiator, oil cooler, charge air cooler	Check, Clean	-	-	3	
	5	Travel reduction gear oil	Change	GO	12.0 (3.0)	2	
	6	Drive belt, cooling fan	Check	-	-	2	
	6	Cooling fan belt tensioner	Check	-	-	1	
1000	11	Swing reduction gear oil	Change	GO	7.0 (1.8)	1	
Hours	12	Swing gear and pinion grease	Change	PGL	14.0 kg (31 lb)	1	
	15	Hydraulic oil return filter	Replace	-	-	1	
	17	Hydraulic tank air breather element	Replace	-	-	1	
	19	Pilot line filter element	Replace	-	-	1	
1500 Hours	2	Overhead set (shop inspection)	Adjust	-	-   -		

# ※ Oil symbol

Please refer to the recommended lubricants for specification.

DF: Diesel fuel GO: Gear oil HO: Hydraulic oil DEF: DEF/AdBlue®

C : Coolant PGL : Grease EO : Engine oil

Service interval	No.	Description	Service action	Oil symbol	Capacity ℓ (U.S.gal)	Service points No.
	1	Hydraulic oil*1	change	НО	275 (72.6)	1
	1	Hydraulic oil (HBHO*2)	change	НВНО	275 (72.6)	1
	4	Coolant, cooling system and antifreeze	Change, Flush	С	43.0 (11.4)	1
	18	Hydraulic oil suction strainer	Check, Clean	-	-	1
2000	21	Air cleaner element (primary, safety)	Replace	-	-	2
Hours	21	Air cleaner (oil bath)	Disassemble, Clean, Replace	EO	5 (1.3)	1
	27	DEF/AdBlue® tank filter	Replace	-	-	1
	31	RCV lever	Check, Lubricate	PGL	-	2
	-	Hoses, fittings, clamps (Fuel, coolant, hydraulic)	Check, Retighten, Replace	-	-	-
4000 Hours	16	Fuel tank breather filter	Replace			1
17300	26	DEF/AdBlue® supply module filter	Replace	-	-	1
	28	DPF (diesel particulate filter)	Clean	-	-	1
5000 Hours	1	Hydraulic oil*3	change	НО	275 (72.6)	1
6000	00 2 Engine cleaning		Clean	-	-	1
Hours	Hours 2 Vibration damper and viscous		Check	-	-	4
	20	Aircon and heater outer filter	Replace	-	-	1
As required	20	Aircon and heater inner filter	replace	-	-	1
	21	Air cleaner element (primary)	clean, Replace	-	-	1
	21	Air cleaner element (safety)	replace	-		1
	21	Air cleaner (oil bath, option)	Check, Clean, Replace	EO	5 (1.3)	1
	30	Fuel filler pump filter	clean, Replace	-	1	1

<sup>\*1</sup> Conventional hydraulic oil

## ※ Oil symbol

Please refer to the recommended lubricants for specification.

DF: Diesel fuel GO: Gear oil HO: Hydraulic oil DEF: DEF/AdBlue®

C : Coolant PGL : Grease EO : Engine oil

<sup>\*2</sup> Hyundai Bio Hydraulic Oil

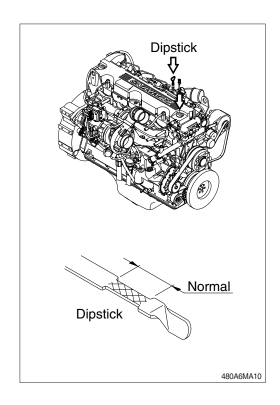
<sup>★</sup>³ Hyundai genuine long life hydraulic oil

# 6. SERVICE INSTRUCTION

#### 1) CHECK ENGINE OIL LEVEL

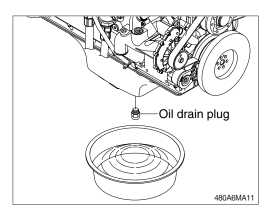
Check the oil level with the machine on flat ground before starting engine.

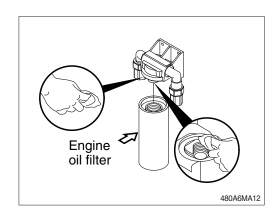
- (1) Pull out the dipstick and wipe with a clean cloth.
- (2) Check the oil level by inserting the dipstick completely into the hole and pulling out again.
- (3) If oil level is LOW, add oil and then check again.
- If the oil is contaminated or diluted, change the oil regardless of the regular change interval.
- Check oil level after engine has been stopped for 15 minutes.
- ♠ Do not operate unless the oil level is in the normal range.



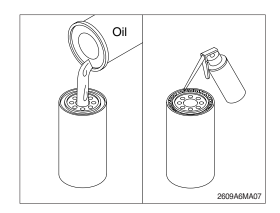
# 2) REPLACEMENT OF ENGINE OIL AND OIL FILTER

- (1) Operate the engine until the coolant temperature reaches 60°C (140°F). Shut off the engine.
- (2) Remove the oil drain plug. Drain the oil immediately to be sure all the oil and suspended contaminants are removed from the engine.
- A drain pan with a capacity of 40 liters (10.6 U.S. gallons) will be adequate.
- Dispose of the waste oil in accordance with local regulations.
- (3) Clean the area around the lubricating 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. Be sure it is removed before installing the new filter.

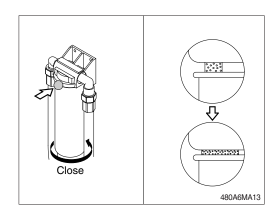




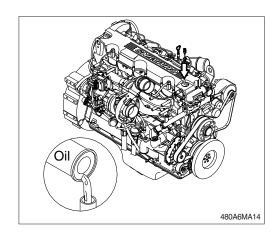
- (6) Apply a light film of lubricating oil to the gasket sealing surface before installing the filter.
- \* Fill the filter with clean lubricating oil.



- (7) Install the filter to the filter head.
  - Tighten the filter until the gasket contacts the filter head surface.
  - Tighten 3/4 to 1 turn after the gasket makes contact with the filter head.
- Mechanical over-tightening may distort the threads or damage the filter element seal.

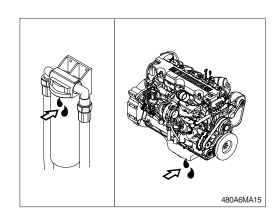


- (8) Clean and check the lubricating oil drain plug threads and sealing surface. Install the lubricating oil pan drain plug.
- (9) Fill the engine with clean oil to the proper level.
  - · Quantity : 34 \( (9.0 U.S.gallons)



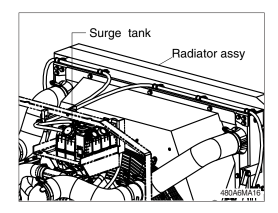
(10) Operate the engine at low idle and inspect for leaks at the filter and the drain plug.

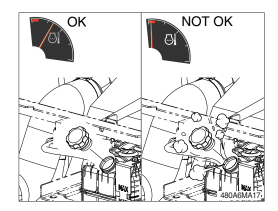
Shut the engine off and check the oil level with the dipstick. Allow 15 minutes for oil to drain down before checking.



# 3) CHECK RADIATOR COOLANT

- (1) Check if the level of coolant in surge tank is between MAX and MIN.
- (2) Add the mixture of antifreeze and water after removing the cap of the surge tank if coolant is not sufficient.
- (3) Replace gasket of surge cap when it is damaged.
- ♠ Hot coolant can spray out if surge tank cap is removed while engine is hot. Remove the cap after the engine has cooled down.
- 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.



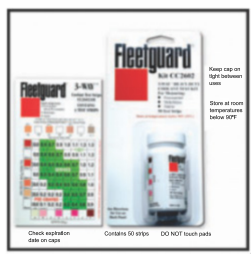


#### 4) COOLANT TEST STRIPS INSTRUCTIONS

#### (1) Pre-test instruction

Recommended testing frequency - at every coolant filter change interval.

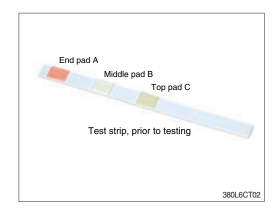
- ① Collect coolant sample from the radiator drain valve.
  - Do not collect from the coolant recovery or overflow system
  - Coolant must be between 10~54℃ when tested
  - Room temperature is best.
- ② For accurate results, test must be completed within 75 seconds.
  - Follow recommended test times. Use a stopwatch.
- 3 Record and track results.



380L6CT01

#### (2) Test instruction

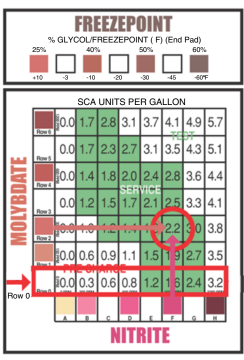
- ① Remove one strip from bottle and replace cap immediately.
  - Do not touch the pads on the end of the strip. Discard kit if nitrite test pads of unused strips have turned brown.
- ② Dip strip for 1 second in coolant sample, remove, and shake strip briskly to remove excess liquid.



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.
- © 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

- 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

NORMAL

- Continue to replace the coolant filter at your normal interval.

#### 3 Below 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	3.7	41	49 ORM	5.7
0.0	1.7	2.3	2.7				
0.0	1.4	10	ORM	2 /L	2.8	3.6	4.4
0.0	1.2	1.5	1.7	2.1	2.5	3.3	4.1
=			1.4				
ISO PRO CO	O &	NORN	1 1 Al	1.5	1.9	2.7	3.5
20.0 20.0			0.8	1.2	1.6	2.4	3.2

380L6CT04

#### 5) FLUSHING AND REFILLING OF RADIATOR

- (1) Change radiator coolant
- Avoid prolonged and repeated skin contact with used antifreeze. Such prolonged and repeated contact can cause skin disorders or other bodily injury.

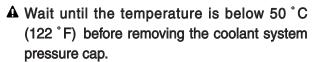
Avoid excessive contact-wash thoroughly after contact is made.

Keep out of reach of children.

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 handling of used antifreeze.



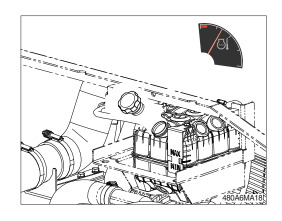
Failure to do so can cause personal injury from heated coolant spray.

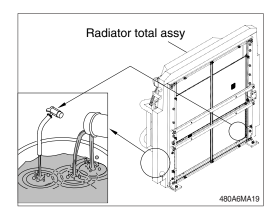
Drain the cooling system by opening the drain valve on the radiator and opening the drain valve on the bottom of the engine oil cooler housing.

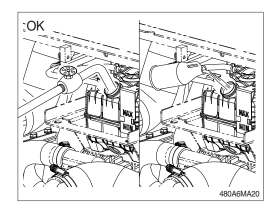
A drain pan with a capacity of 70 liters (18.5 U.S. gallons) will be adequate.

#### (2) Flushing of cooling system

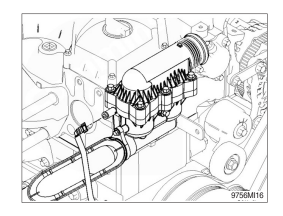
- ① Fill the system with a mixture of sodium carbonate and water (or a commercially available equivalent).
- W Use 0.5 kg (1.0 pound) of sodium carbonate for every 23 liters (6.0 U.S. gallons) of water.
- Do not install the surge tank cap. The engine is to be operated without the cap for this process.

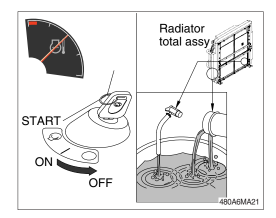




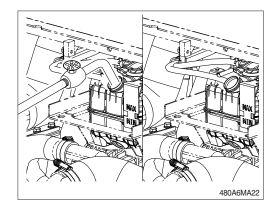


- During filling, air must be vented from the engine coolant passages.
  - The system must be filled slowly to prevent air locks or serious engine damage can result. Wait 2 to 3 minutes to allow air to be vented, then add mixture to bring the level to the top.
- This provides adequate venting for a fill rate of 19 liters (5.0 U.S. gallons) per 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.

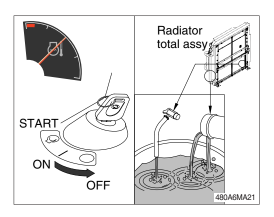




- ③ Fill the cooling system with clean water.
- Be sure to vent the engine and aftercooler for complete filling.
- Do not install the surge tank cap or the new coolant filter.



- 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.



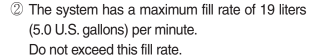
# (3) Cooling system filling

① Use a mixture of 50 percent soft water and 50 percent ethylene glycol antifreeze to fill the cooling system. Refer to page 7-42.

Cooling capacity (engine only) : 14.4  $\ell$ 

(3.8 U.S.gallons)

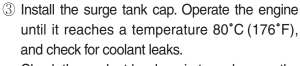
- Never use water alone for coolant.This can result in damage from corrosion.
- Do not use hard water such as river water or well water.



\* The system must be filled slowly to prevent air locks.

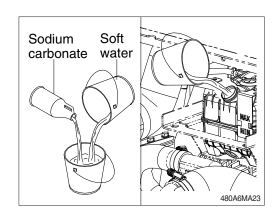
During filling, air must be vented from the engine coolant passage.

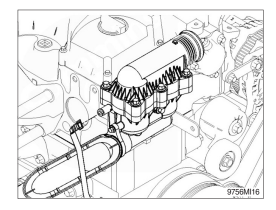
Wait 2 to 3 minutes to allow air to be vented, then add mixture to bring the level to the top.

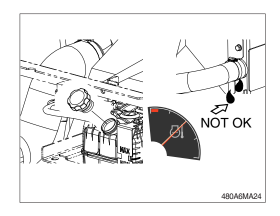


Check the coolant level again to make sure the system is full of coolant after allow engine to cool.

If the gasket of the surge tank cap is damaged, discard the old filler cap and install a new cap.



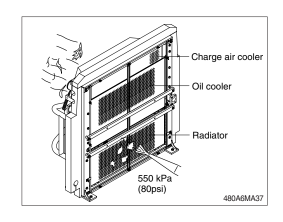


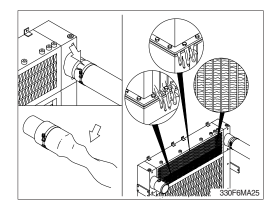


#### 6) CLEAN RADIATOR AND OIL COOLER

Check, and if necessary, clean and dry outside of radiator and oil cooler. After working in a dusty place, clean radiator more frequently.

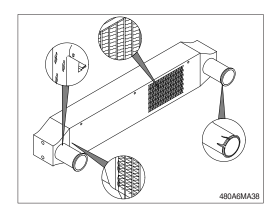
- Visually inspect the radiator for clogged radiator fins.
- (2) Use 550 kPa (80 psi) air pressure to blow the dirt and debris from the fins.
  - Blow the air in the opposite direction of the fan air flow.
- (3) Visually inspect the radiator for bent or broken fins
- If the radiator must be replaced 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.





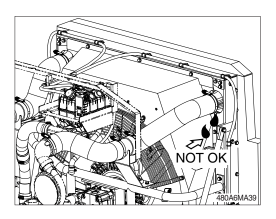
#### 7) CHECK CHARGE AIR COOLER

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 your local Hyundai distributor.



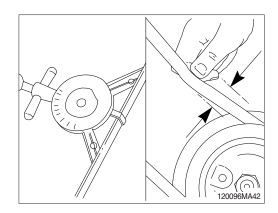
#### 8) CHARGE AIR PIPING

- (1) Inspect the charge air piping and hoses for leaks, holes, cracks, or loose connections.
- (2) Tighten the hose clamps if necessary.

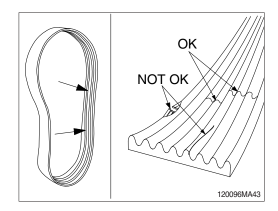


# 9) FAN BELT

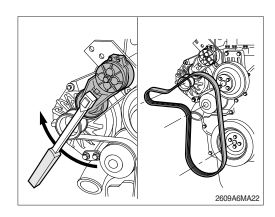
(1) A deflection method can be used to check belt tension by applying 11.3 kgf (25 lbf) of force between the pulleys on V-belts. If the deflection is more than one belt thickness per foot of pulley center distance, the belt tension must be adjusted.



- (2) Inspect the fan belt for damage.
- ① 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 idle and drive pulleys for wear or cracks.

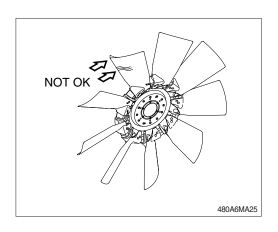


#### 10) INSPECTION OF COOLING FAN

- ▲ Serious 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 bearing gear.
- A visual inspection of the cooling fan is required daily.

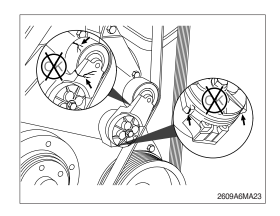
Check for cracks, loose rivets, and bent or loose blades.

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



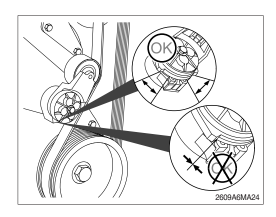
## 11) FAN BELT TENSIONER

(1) With the engine stopped, check the tensioner arm, pulley, and stops for cracks. If any cracks are found, the tensioner must be replaced.

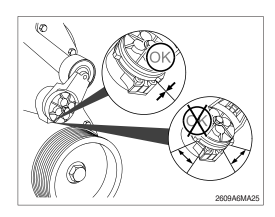


(2) With the belt installed, verify that neither tensioner arm stop is in contact with the spring case stop.

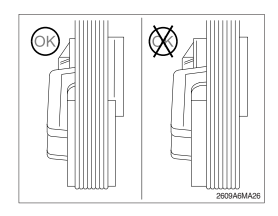
After replacing the belt, if the tensioner arm stops are still in contact with the spring case stop, replace the tensioner.



- (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.



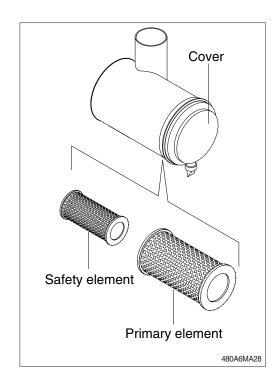
#### 12) CLEANING OF AIR CLEANER ELEMENT

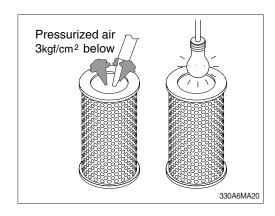
#### (1) Primary element

- ① Open the cover and remove the element.
- ② Clean the inside of the body.
- Do not clean the filter element by striking or hitting the filter against any object to shake the debris from the filter element.
- ③ Clean the element with pressurized air.
- Remove the dust inside of the element by the pressurized air (below 3 kgf/cm², 40 psi) forward and backward equally.
- Wisually 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 cleanings.

## (2) Safety element

- Replace the safety element only when the primary element is cleaned 4 times.
- Always replace the safety element. Never attempt to reuse the safety element by cleaning the element.



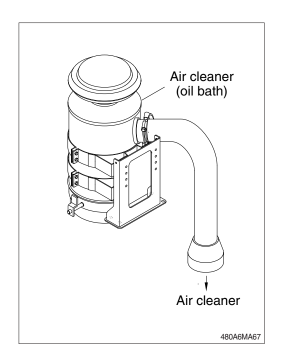


#### 13) AIR CLEANER (OIL BATH, OPTION)

- In harsh working condition, the filter element must be inspected and cleaned daily or change the oil.
- Failure to manage filters can cause degradation. If the filter is clogged, engine damage and power loss will occur.
- In order to ensure the filtration efficiency of oil bath, it is recommended to replace a set of metal elements every year.
- The maximum ash capacity of the filter element is approximately to 14 kg (31 lb).

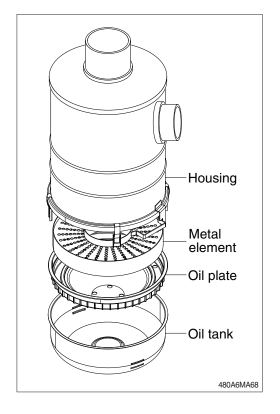
#### (1) Check air cleaner

Check the inside and outside of the air cleaner. If filled the dust in the cup about half, clean the cup.



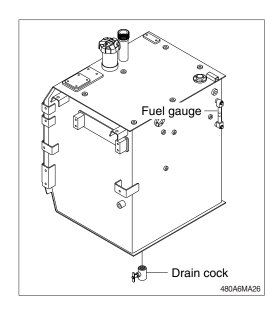
# (2) Cleaning and replacement of filter element

- ① Disassemble as shown the illustration.
- ② Check the filter element with the light.
- ③ Clean or change the filter elment if necessary. Immerse the filter element in diesel for 20 to 30 minutes, take out the filter element and then wash is with diesel to remove the remaining dust on the filter element.
- 4 Use commpressed air to dry completely.
- ⑤ Check the housing.
- ⑥ Check the lower body of the air cleaner and center tube everytime when the oil tank is serviced. Replace any broken, cracked or missing part.
- ⑦ After serviced, assemble oil tank with oil plate and fill the engine oil (3~5 ℓ / 0.8~1.3 U.S. gal) in the guide line. Frequently check whether the oil tank buckle for looseness.



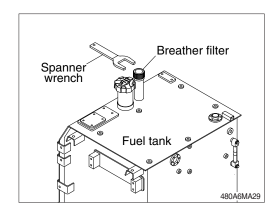
#### 14) FUEL TANK

- Remove the strainer of the fuel tank and clean it if contaminated.
- (1) Fill fuel tank fully to minimize water condensation, and check the fuel level gauge before starting the machine.
- (2) Drain the water and sediment in the fuel tank by opening the drain cock.
- \* Be sure to LOCK the cap of fuel tank.
- ▲ Stop the engine when refueling.
  All lights and flames shall be kept at a safe distance while refueling.



# 15) REPLACEMENT OF FUEL TANK BREATHER FILTER

- (1) Stop the engine.
- (2) Remove the breather filter using the special spanner wrench and dispose it in accordance with environmental regulations.
- (3) Replace the filter with a new one.
- · Tightening torque: 0.95 kgf·m (6.9 lbf·ft)

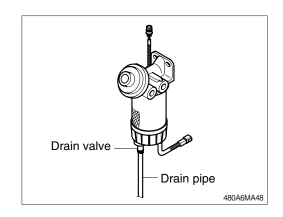


#### 16) FUEL PRE-FILTER ELEMENT

Inspect or drain the collection bowl of water daily and replace the element every 500 hours.

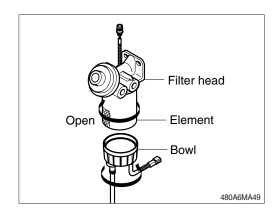
#### (1) Drain water

- ① Open bowl drain valve to evacuate water.
- ② Close drain valve.
- » Do not overtighten drain valve.
- \*\* Please inspect and drain water frequently for remain water volume to be less than 1/3 volume of a collection bowl.

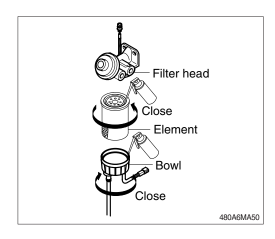


#### (2) Replace element

- ① Drain the unit of fuel. Follow "Drain water" instructions above.
- ② Remove element and bowl from filter head.
- \* The bowl is reusable, do not damage or discard.
- ③ Separate element from bowl. Clean bowl and seal gland.

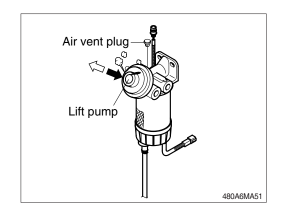


- 4 Lubricate new bowl seal with clean fuel or motor oil and place in bowl gland.
- ⑤ Attach bowl to new element firmly by hand.
- 6 Lubricate new element seal and place in element top gland.
- 7 Attach the element and bowl to the head.



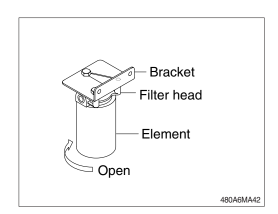
## (3) Air bleeding

- ① Loosen air vent plug at the outlet of fuel pre-filter.
- ② Hand-prime the lift pump repeatedly until air bubbles comes out from air vent hole completely.
- ③ Tighten the air vent plug.
- ⚠ The fuel pump, high-pressure fuel lines, and fuel rail contain very high-pressure fuel. Do not loosen any fittings while the engine is running. Failure to comply may result in serious injury or death. Wait at least 10 minutes after shutting down the engine before loosening any fittings in the high-pressure fuel system to allow pressure to decrease.

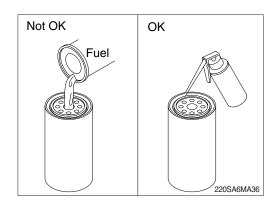


## 17) REPLACEMENT OF FUEL FILTER ELEMENT

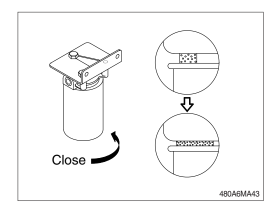
(1) Clean the area around the filter head, remove the element with a fuel filter wrench and clean the O-ring surface.



- (2) Lubricate the O-ring of a new element with clean engine oil.
- Do not pre-fill the new element with fuel. The system must be primed after the new element is installed. Pre-filling the new element can result in debris entering the fuel system and anmaging fuel system components.



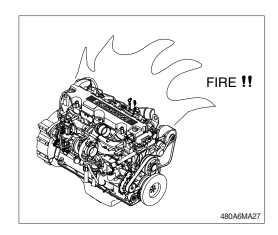
- (3) Install the new filter on the filter head.
- Tighten the filter until the gasket contacts the filter head surface and tighten the filter an additional 3/4 turn more after contacts the filter head.



- (4) Prime the low pressure system of the fuel system after fuel filter installation
- It is not necessary to vent air from the high pressure system before starting the engine.
- ⚠ The fuel pump high-pressure fuel lines and fuel rail contain very high-pressure fuel. Never loosen any fittings while the engine is running. Personal injury and property damage can result.

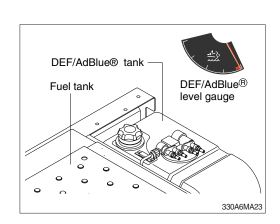
#### 18) LEAKAGE OF FUEL

▲ Use care when cleaning the fuel hose, injection pump, fuel filter and other connections as the leakage from these part can cause fire.



#### 19) DEF/AdBlue® TANK

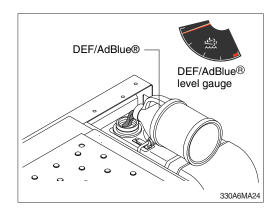
- (1) The DEF/AdBlue® tank level must be checked daily with DEF/AdBlue® level gauge. Refer to the page 3-4.
- (2) If the DEF/AdBlue® level gauge is low, DEF/AdBlue® must be added.
- ▲ It is unlawful to tamper with or remove any component of the aftertreatment system. It is also unlawful to use a catalyst solution that does not meet the specifications provided or operate the machine with no catalytic solution.



- (3) Do not pour DEF/AdBlue® overfull.

  Otherwise DEF/AdBlue® tank may freeze and burst in winter season.
- Be careful when filling or refilling DEF/AdBlue® tank. Do not allow dust, sand or other contaminates to enter into the tank.

  Failure to comply could result in engine idle locking, derating, or engine stopping.



# 20) DEF/AdBlue® TANK FILTER

(1) The filter is located on the top side of the tank cover.



(2) Insert a hex wrench into the filter cover, rotate it anti-clockwise and remove the filter cover.



(3) Pull out the filter by using a long nose pliers.



(4) Replace with a new filter.

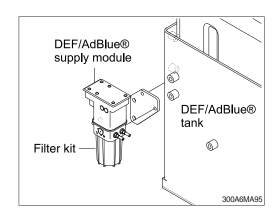


- (5) Place the filter cover and rotate the cover clockwise by using hex wrench.
- \* Replace the filter every 2000 hours.
- If the filter is reused, take care not to damage the thread part of the filter with long nose pliers. Use protection material such as a cloth etc to grip part of the filter by the long nose pliers.
- Be careful not to cross-thread during reassembly.

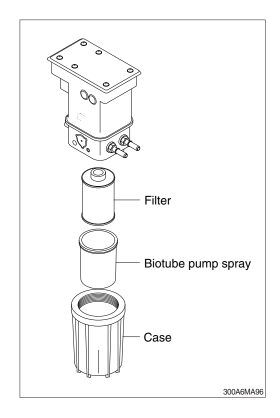


## 21) DEF/AdBlue® SUPPLY MODULE FILTER

- (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.

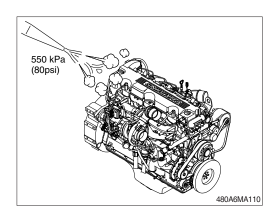


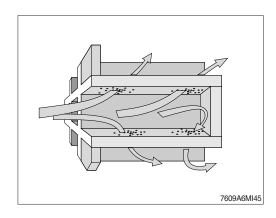
#### 22) ENGINE CLEANING

- ♠ When using a steam cleaner, wear safety glasses or a face shield, as well as protective clothing. Hot steam can cause serious personal injury.
- \* Turn OFF the master switch mounted electric box.
- Spraying high pressure steam near or into electrical components can cause damage.
- Steam is the recommended method of cleaning a dirty engine or a piece of equipment.
- (2) Protect all electrical components, openings, and wiring from the full force of the spray nozzle.
- (3) Components to protect include, but are not limited to the following:
  - Electrical components and connectors
  - · Wiring harnesses
  - Electronic control module (ECM) and connectors.
  - Belts and hoses
  - Bearings (ball or taper roller)
- $\triangle$  Soap, solvent, or water ingress into air intake system can cause engine damage.
- △ Do not directly spray or allow soap, solvent, or water to enter any passages, ports, or cowlings that lead to the engine air intake system.

#### 23) DPF (diesel particulate filter) CLEANING

- (1) The diesel particulate filter can not be cleaned for maintenance purpose using conventional tools.
- (2) The diesel particulate filter needs to be cleaned and checked using an approved cleaning machine at a authorized service center.
- Please contact your Hyundai service center or your local Hyundai dealer.

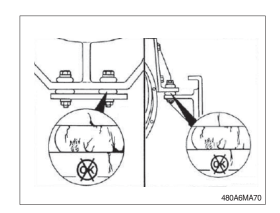




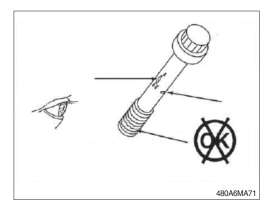
#### 24) VIBRATION DAMPER AND VISCOUS

- Mean Damaged engine mounts and brackets can cause engine misalignment. Drivetrain component damage can result in excessive vibration complaints.
  - Inspect all rubber-cushioned mounts for cracks and other damage. Look for interfence or contact between metal components.
  - (2) Inspect all mounting brackets for cracks and damaged bolt holes.
  - (3) Replace any damaged parts as necessary. Damaged engine mounts, brackets, and mounting hardware can cause the engine to move out of alignment and damage the driveline conponents in the machine.

This can result in vibration complaints.



- (4) Inspect the capscrew for the following.
  - ① Damaged threads
  - ② Rust or corrosion-caused pitting.
  - ③ Nicked, bent, stretched, or galled.
- \* The capscrew must be replaced if it has any of the listed damages.



#### 25) OVERHEAD SET ADJUSTMENT

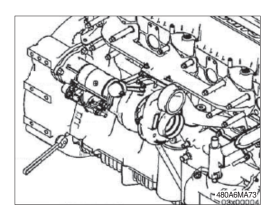
- \* These procedures are performed at repair shop.
- ※ Service tools
  - Cummins barring tool, p/no. 4919092
  - Feeler gauge, p/no, 3163172, 3163171

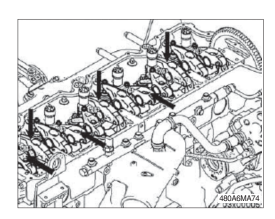
#### (1) Preparatory steps

- ① Disconnect the batteries.
- ② Remove the open crankcase ventilation hose.
- ③ Remove the fuel injector supply lines.
- 4 Remove the rocker lever cover and gasket.

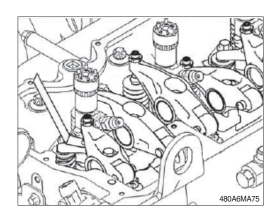
#### (2) Adjust

- \*\* For ambient air temperatures of  $30^{\circ}$ C (86°F) and below, allow the engine to cool for 1.5 hours prior to checking or setting the valve lash.
  - For ambient air temperatures above 30  $^{\circ}$ C (86  $^{\circ}$ F ) , allow the engine to cool for 2.5 hours prior to checking or setting the valve lash.
- ① Use the barring tool to rotate the crankshaft until the number 1 cylinder is at top dead center (TDC). The barring port can be found on the bottom of the flywheel housing.
- ② Top dead center (TDC) for the number 1 cylinder can be found by lining up the hole in the vibrations damper and the lubricating pump housing. The rockers for the number 1 cylinder must be free to move. If the rockers for the number 6 cylinder are free to move, the crankshaft must be rotated 360 degrees.
- ③ With the engine in this position, lash can be measured on the following rocker levers.
  - Exhaust valve of cylinders 1, 3 and 5
  - Intake valve of cylinders 1, 2 and 4





\*\* Checking the overhead setting is usually performed as part of a troubleshooting procedure, and resetting is not required during checks, as long as the lash measurements are within specifications.



- \* The clearance is correct when some resistance is "felt" when the feeler gauge is slipped between the crosshead and the rocker lever socket.
- ④ Measure lash by inserting a feeler gauge between the valve and the rocker lever socket. If the lash measurement is out of specification, loosen the locknut, and adjust the lash to naminal specifications. Use feeler gauge 3163172 and 3163171 to measure the lash.
  - Intake valve lash (normal) 0.36  $\pm$  0.08 mm

 $[0.014 \pm 0.003 \text{ in}]$ 

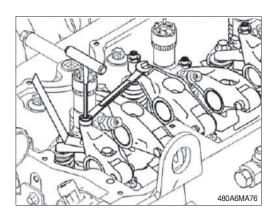
- Exhaust valve lash (normal) 0.69  $\pm$  0.08 mm

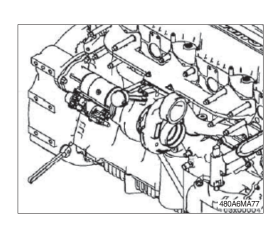
 $[0.027 \pm 0.003 \, in]$ 

- ⑤ Tighten the locknut and measure the lash again.
- ▲ Engine damage can occur if the running clearance is not within specifications.
- · Tightening value : 2.9 kgf·m (20.7 lbf·ft)
- © Use barring tool, to rotate the crankshaft 360 degrees.
- Tollowing the same steps and specifications as previously stated, measure lash for the following rocker levers.

(E = exhaust, I = Intake)

- Exhaust valve of cylinders 2, 4 and 6
- Intake valve of cylinders 3, 5 and 6
- Reset if out of spenification.





## (3) Finishing steps

- ① Install the gasket and rocker lever cover.
- ② Install the fuel injector supply lines.
- ③ Install the crankcase ventilation hose.
- 4 Connect the batteries.
- ⑤ Operate the engine and check for leaks.

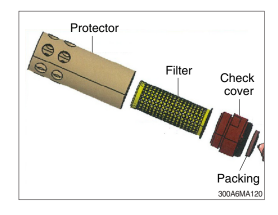
## 26) FUEL FILLER PUMP FILTER

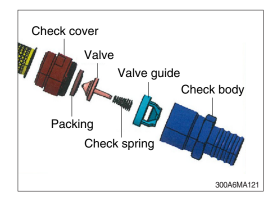
Clean the filter periodically as followings.

- (1) Clean the filter when it is required by visual inspection.
- (2) Replace the filter when it is permanently damaged.
- Clean with fuel or compressed, water should not be mixed.
- \* The structure can be loosened by hand.

## (3) Check valve

- ① Except for maintenance, the check valve must have been equipped to the hose at all times.
- ② Clean or replace check valve when foreign material is found in valve.



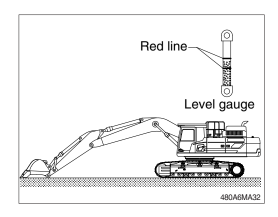


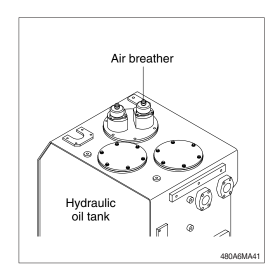
## 27) HYDRAULIC OIL CHECK

- Position the machine as shown in the illustration on the right. Then stop engine.
   Wait for 5 minutes
- (2) Check the oil level at the level gauge of hydraulic oil tank.
- (3) The oil level is normal if between the red lines.
- \* Add hydraulic oil, If necessary.

# 28) FILLING HYDRAULIC OIL

- (1) Position the machine like the hydraulic oil check. Then stop engine.
- (2) Relieve the pressure in the tank by pushing the top of the air breather.
- (3) Loosen the socket bolts and remove the air breather on the top of oil tank and fill the oil to the specified level.
  - Tightening torque :  $4.05\pm0.8 \text{ kgf} \cdot \text{m}$  (29.3 $\pm5.8 \text{ lbf} \cdot \text{ft}$ )
- (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.





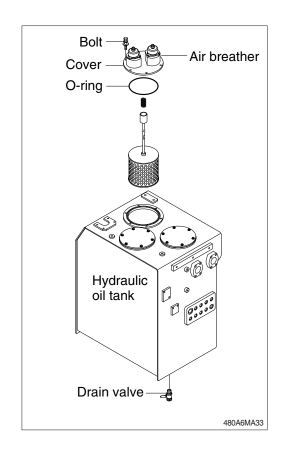
#### 29) CHANGE HYDRAULIC OIL

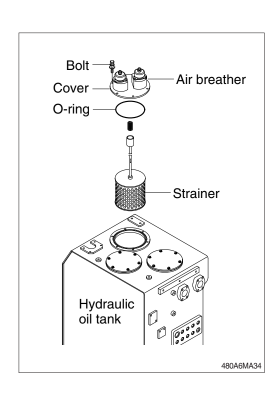
- (1) Position the machine like the hydraulic oil check. Then stop engine.
- (2) Relieve the pressure in the tank by pushing the top of the air breather.
- (3) Remove the cover.
  - Tightening torque :  $6.9\pm1.4$  kgf · m (50 $\pm10$  lbf · ft)
- (4) Prepare a suitable container with a capacity of 500  $\ell$  (132 U.S.gal).
- (5) To drain the oil open the drain valve at the bottom of the oil tank.
- (6) Close the drain valve and fill proper amount of recommended oil.
- (7) Put the breather in the right position.
- (8) To bleed air hydraulic pump loosen the air breather at top of hydraulic pump assembly.
- (9) Start engine and run continually. Release the air by full stroke of each control lever.
- In case of injecting HBHO (Hyundai Bio Hydraulic Oil) to machines that have formerly used different hydraulic oil, the proportion of residual oil must not exceed 2 %
- Do not mix any other Bio oil, use only HBHO as bio oil. If changing to Bio oil, contact your local-HYUNDAI dealer.

#### 30) CLEAN SUCTION STRAINER

Clean suction strainer as follows.

- (1) Remove the cover.
  - Tightening torque :  $6.9\pm1.4$  kgf · m ( $50\pm10$  lbf · ft)
- (2) Pull out the strainer in the tank.
- (3) Wash the suction strainer with gasoline or cleaning oil, (mineral spirits).
- (4) Replace the suction strainer if it is damaged.
- (5) Assemble with reverse order of disassembly. Be sure to install a new O-ring and reinsert in the oil tank.
- Loosen bolts on the cover slowly as the cover as spring force applied. This will prevent cover from popping off without notice.

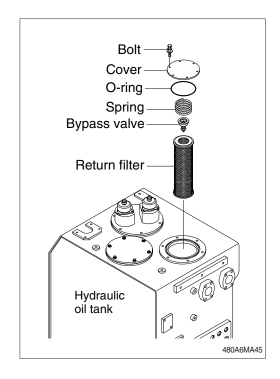




#### 31) REPLACEMENT OF RETURN FILTER

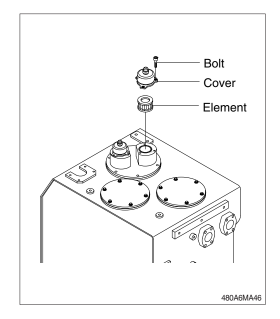
Replace return filter as follows.

- (1) Remove the cover.
- (2) Remove the spring, by-pass valve and return filter in the tank.
- (3) Replace the return filter with a new one.
- (4) Reassemble by reverse order of disassembly.
  - Tightening torque :  $6.9\pm1.4 \text{ kgf} \cdot \text{m}$  (50±10 lbf · ft)



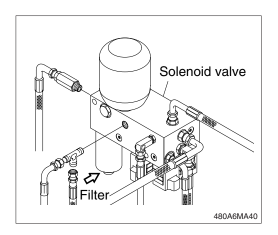
# 32) REPLACEMENT OF ELEMENT IN HYDRAULIC TANK AIR BREATHER ELEMENT

- (1) Relieve the pressure in the tank by pushing the top of the air breather.
- (2) Remove the cover.
- (3) Remove the snap ring and pull out the air breather element.
- (4) Replace the air breather element with a new one.
- (5) Reassemble by reverse order of disassembly.
  - Tightening torque :  $4.05\pm0.8 \text{ kgf} \cdot \text{m}$  (29.3 $\pm5.8 \text{ lbf} \cdot \text{ft}$ )



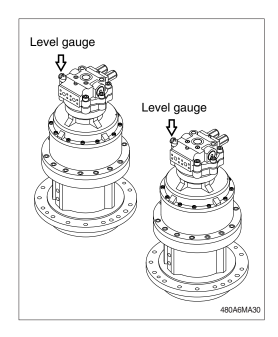
# 33) REPLACEMENT OF PILOT LINE FILTER ELE-MENT

- (1) Loosen the nut positioned on the filter body.
- (2) Pull out the filter element and clean filter housing.
- (3) Install the new element and tighten using specified torque.
  - · Tightening torque : 2.5 kgf · m (18.1 lbf · ft)
- Change the element after initial 250 hours of operation. Thereafter, change the element every 1000 hours.



#### 34) CHECK THE SWING REDUCTION GEAR OIL

- (1) Pull out the dipstick and clean it.
- (2) Insert it again.
- (3) Pull out one more time to check the oil level and fill the oil if the level is not sufficient.
- \* Check the oil level by inserting the dipstick completely into the hole.

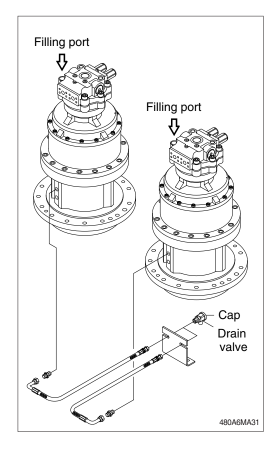


#### 35) CHANGE SWING REDUCTION GEAR OIL

- (1) Raise the temperature of oil by swinging the machine and park the machine on the flat ground.
- (2) Prepare a proper container with a capacity of 20 ℓ (5.3 U.S.gal)
- (3) Open the cap and loosen the drain valve.
- (4) Clean around the valve and close the drain valve and cap.

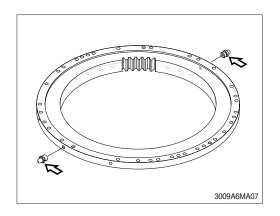
Fill proper amount of recommended oil.

· Amount of oil : 7.0 ℓ (1.8 U.S.gal)



#### 36) LUBRICATE SWING BEARING GREASE

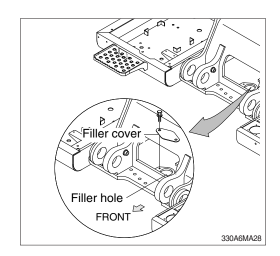
- (1) Grease at 2 fitting.
- \*\* Lubricate every 250 hours.



#### 37) SWING GEAR AND PINION GREASE

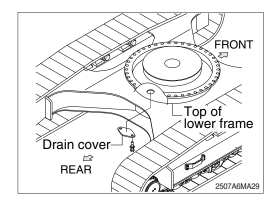
#### (1) Drain old grease

- ① Remove under cover of lower frame.
- ② Remove drain cover of lower frame.
- 3 Remove filler cover of upper frame.
- 4 Operate full turn (360°) of swing several times.



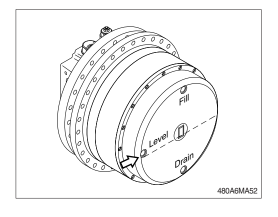
#### (2) Refill new grease

- ① Install drain cover.
- ② Fill with new grease.
- ③ Install filler cover.
  - · Capacity: 14.0 kg (31.0 lb)



#### 38) CHECK THE TRAVEL REDUCTION GEAR OIL

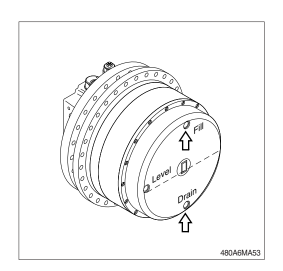
- (1) Position the travel motor as shown in the illustration and make sure the machine is on flat ground.
- (2) Loosen the level plug and check the oil level. If the level is at the hole of the plug, it is normal. Fill the oil if it is not sufficient.
  - · Tightening torque : 10 $\pm$ 1.0 kgf · m (72.3 $\pm$ 7.2 lbf · ft)



#### 39) CHANGE OF THE TRAVEL REDUCTION GEAR OIL

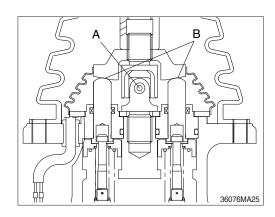
- (1) Raise the temperature of the oil by operating the machine first.
- (2) Position the travel motor as shown in the illustration and make sure the machine is on flat ground.
- (3) Loosen the fill plug and then the drain plug.
- (4) Drain the oil to adequate container with a capacity of 15  $\ell$  (4.0 U.S.gal)
- (5) Tighten the drain plug and fill specified amount of oil at filling port.
- (6) Tighten the fill plug and travel slowly to check if there is any leakage of oil.

· Amount of oil : 12.0  $\ell$  (3.0 U.S.gal) · Tightening torque : 10 $\pm$ 1.0 kgf · m (72.3 $\pm$ 7.2 lbf · ft)



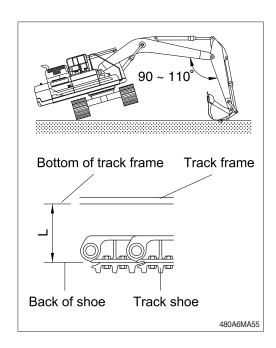
#### **40) LUBRICATE RCV LEVER**

Remove the bellows and with a grease gun grease the joint part (A) and sliding parts (B).

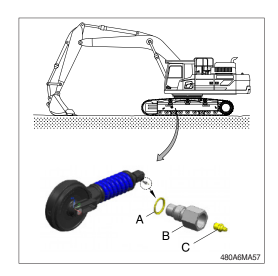


#### 41) ADJUSTMENT OF TRACK TENSION

- ▲ Serious injury or death can result from grease under pressure. Keep face, hands and body away from the nipple and valve.
- It is important to adjust the tension of track properly to extend the life of track and traveling components.
- \* The wear of pins and bushings on the undercarriage will vary with the working conditions and soil properties.
  - It is thus necessary to continually inspect the track tension so as to maintain the standard tension on it.
- (1) Raise the chassis with the boom and arm as shown in the illustration.
- (2) Measure the distance between bottom of track frame on track center and back of shoe.
- Remove mud by rotating the track before measuring.
- (3) If the tension is tight, loosen the valve (B) gradually to drain the grease, but not more than one turn.
  - If the tension is loose, fill the grease through grease nipple (C) using a grease gun.
- (4) When the proper track tension is obtained, close grease valve (B) but do not tighten excessively as the fitting may be damaged.
  - · Valve tightening torque: 13 kgf·m (94 lb·ft)
- \* Remove the mud and sand on the assembly face in order to prevent damage to seal (A) before assembling grease valve (B).
  - If seal (A) is damaged, replace with a new one and assemble.
- ♠ When loosening the grease valve (B), do not loosen more than one turn as there is danger of a spring coming out of valve (B) because of the high pressure inside.
- When the grease does not drained smoothly, move the machine to forward and backward a short distance.
  - If the track tension is loose even after the grease is charged to the maximum, change the pins and bushings as they are worn seriously.

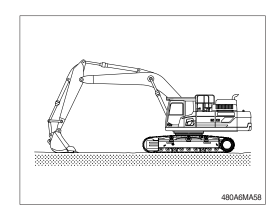


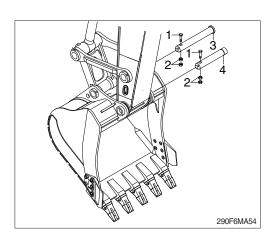
Working condition	Length (L)	
General	390~420 mm	15.4~16.5"
Swamp	420~460 mm	16.5~18.1"
Sand, Mud, Pebbles	About 460 mm	About 18.1"

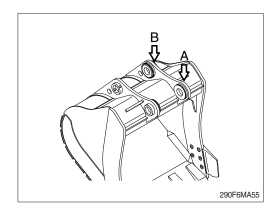


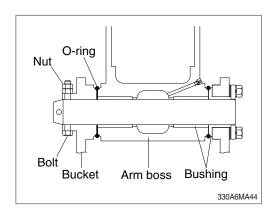
#### 42) REPLACEMENT OF BUCKET

- When the bucket is removed, place it in a stable condition.
- When performing joint work, make sure to signals clearly to each other and work carefully for safety's sake.
- (1) Lower the bucket on the ground as shown in the illustration on the right.
- (2) Lock the safety knob to the LOCK position.
- (3) Remove the stopper bolts(1) and nuts(2), then remove pins(3, 4) and remove the bucket.
- When removing the pins, place the bucket so that it is in light contact with the ground.
- If the bucket is lowered strongly to the ground, the resistance will be increased and it will be difficult to remove the pins.
- After removing the pins, make sure that they do not become contaminated with sand or mud and that the seals of bushings on both sides do not become damaged.
- (4) Align the arm with holes (A) and the link with holes (B), then coat with grease and install pins (3, 4)
- When installing the bucket, the O-rings are easily damaged, so fit the O-rings on the boss of the bucket as shown in the picture. After hitting the pin, move the O-ring down to the regular groove.
- (5) Install the stopper bolt (1) and nuts (2) for each pin, then grease the pin.
  - $\cdot$  Tightening torque : 100  $\pm$  15 kgf  $\cdot$  m (723  $\pm$  108 lbf  $\cdot$  ft)





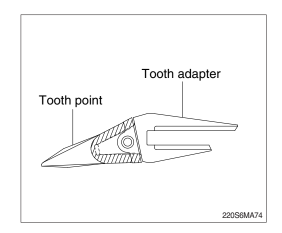




#### 43) REPLACEMENT OF BUCKET TOOTH

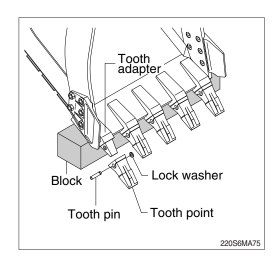
#### (1) Timing of replacement

- ① Check wearing condition as shown in the illustration and replace tooth point before adapter starts to wear.
- ② In case of excessive use and tooth adapter has worn excessively, replacement may become impossible.



#### (2) Instructions for replacement

- ① Pull out pin by striking pin with punch or hammer, avoiding damage to lock washer.
- ② Remove dust and mud from surface of tooth adapter by using knife.
- ③ Place lock washer in its proper place, and fit tooth tip to adapter.
- ④ Insert pin until lock washer is positioned at tooth point groove.
- ♠ Serious injury or death can result from bucket falling.
- ▲ Block the bucket before changing tooth points or side cutters.
- ♠ The operator should wear clothes and personal protection gear that are appropriate for the work environment. Protects the eyes from dust, particles and airborne materials with a protection gear like goggle.



#### 44) ADJUSTMENT OF BUCKET CLEARANCE

- (1) Lower the bucket on the ground as shown in the illustration.
- (2) Swing to the left and keep arm boss in contact with the left bucket ear.
- (3) Lock the safety knob to the LOCK position and stop the engine.
- (4) Measure the clearance (A) between bucket and arm boss. This is the total clearance.

#### (5) Adjusting

- ① Loosen bolt (2), and remove washer (3), plate (1) and shim (4).
- ② Remove the shim equivalent value with measuring value.
- 3 Assemble the parts in the reverse order of removal.

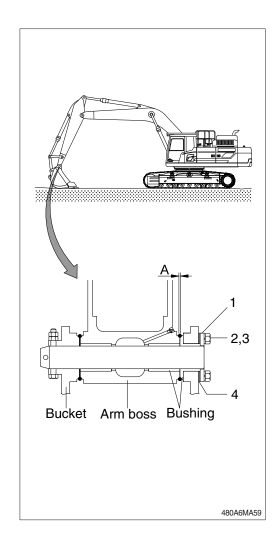
 $\cdot$  Tightening torque : 140  $\pm$  15 kgf  $\cdot$  m

 $(1013\pm108 \, \text{lbf} \cdot \text{ft})$ 

 $\cdot$  Normal clearance : 0.5  $\sim$  1.0 mm

 $(0.02 \sim 0.04 in)$ 

If the bucket is not adjusted correctly, noise and vibration will occur. This will also cause damage to O-ring and bushings prematurely.

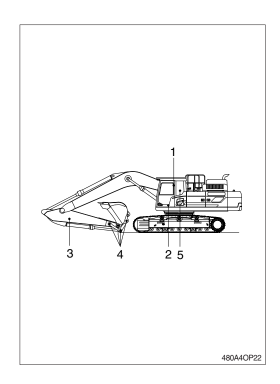


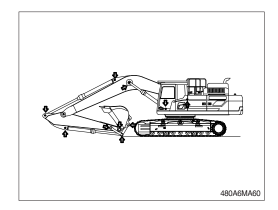
#### 45) LUBRICATE PIN AND BUSHING

(1) Lubricate to each pin of working device
Lubricate the grease to the grease nipple
according to the lubricating interval.

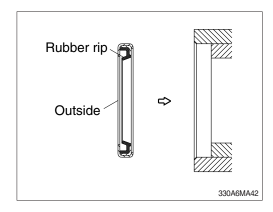
No.	Description	Qty
1	Lubrication manifold at boom	5
2	Boom cylinder pin (head)	2
3	Lubricating manifold	3
	Bucket cylinder pin (head, rod)	2
	Bucket link (control rod)	2
4	Arm and bucket connection pin	1
	Arm and control rod connection pin	1
	Arm and control link connection pin	
5	Boom rear bearing center	1

- Shorten lubricating interval when working in water or dusty places.
- (2) Dust seals are mounted on the rotating part of working device to extend the lubricating interval.
- Mount the lip so it is facing outside when replacing dust seals.





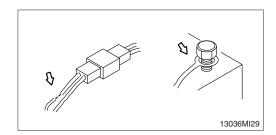
- If it is assembled in wrong direction, it will cause fast wear of pin and bushing, and create noise and vibration during operation.
- Install seal in the same manner as shown in the illustration. Use a plastic hammer to lightly and evenly tap the seal into place.



#### 7. ELECTRICAL SYSTEM

#### 1) WIRING, GAUGES

Check regularly and repair loose or malfunctioning gauges when found.

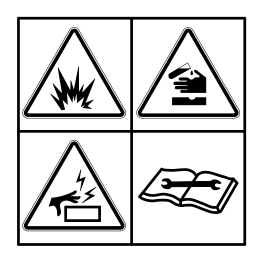


#### 2) BATTERY

#### (1) Clean

- Wash the terminal with hot water if it is contaminated, and apply grease to the terminals after washing.
- ▲ 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.

If eyes are affected, flush with clean water or eye solution and seek immediate medical attention.



36070FW05

#### (2) Recycle

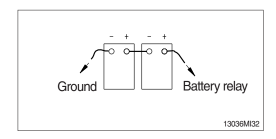
Never discard a battery.

Always return used batteries to one of the following locations.

- · A battery supplier
- · An authorized battery collection facility
- Recycling facility

#### (3) Method of removing the battery cable

Remove the cable from the ground connection first (  $\ominus$  terminal side) and reconnect it last when reassembling.

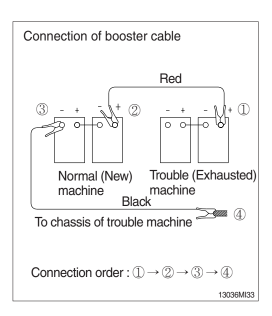


#### 3) STARTING THE ENGINE WITH A BOOSTER CABLE

Follow these procedures when starting.

#### (1) Connection of booster cable

- We use the same capacity of battery for starting.
- ① Make sure that the starting switches of the normal machine and trouble machine are both in the OFF position.
- ② Connect the red terminal of booster cable to the battery (+) terminal between exhausted and new battery.
- ③ Connect the black terminal of the booster cable between new battery (-) terminal and chassis of trouble machine.
- Make and maintain a firm connection.
- Sparks will occur slightly when making the final connection.

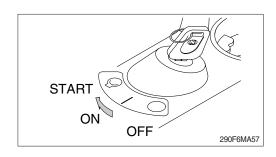


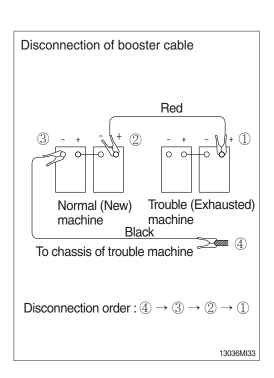
#### (2) Starting the engine

- ① Start the engine of the normal machine and keep it running at high idle.
- ② Start engine of the troubled machine with starting switch.
- ③ If you can not start it with the first attempt, try again after 2 minutes.

#### (3) Taking off the booster cable

- ① Take off the booster cable (black).
- ② Take off the booster cable (red) connected to the (+) terminal.
- ③ Run engine at high idle until charging the exhausted battery is complete.
- ♠ Explosive gas is generated while using the battery or charging it. Keep any flames away and be careful not to cause a spark.
- Charge the battery in a well ventilated area.
- Place the machine on the earth or concrete. Avoid charging the machine on any steel plates.
- Do not connect (+) terminal and (-) terminal when connecting booster cable because it will be shorted.





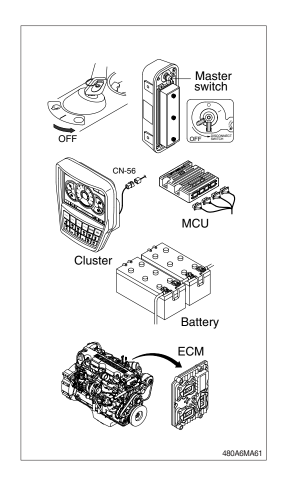
#### 4) WELDING REPAIR

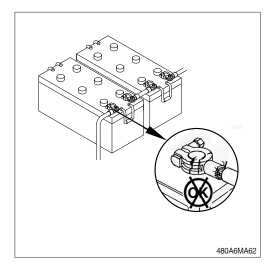
Before welding, follow the below procedure.

- (1) Shut off the engine and remove the key.
- (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 (MCU, ECM, cluster etc).
- (4) Connect the earth (ground) lead of the welding equipment as close to the welding point as possible.
- Do not weld or use cutting torch on pipes or tubes that contain flammable fluids. Clean them thoroughly with nonflammable solvent before welding or flame cutting on them.
- Remove all paint to ensure a solid ground is achieved.
- ▲ Do not attempt to weld before carry out the above.
  - If not, it will cause serious damage to electric system.

#### 5) BATTERY CABLE AND CONNECTIONS

- ▲ Batteries can emit explosive gases. To reduce the possibility of personal injury, always ventilate the compartment before servicing the batteries.
- (1) Remove and inspect the battery cables and connections for cracks or corrosion.
- (2) Replace broken terminals, connectors, or cables.
- (3) If the connections are corroded, use a battery brush or wire brush to clean the connections.
- (4) Make sure all debris are removed from the connecting surfaces.
- (5) Install the cables and tighten the battery connections.
- (6) Coat the terminals with grease to prevent corrosion.

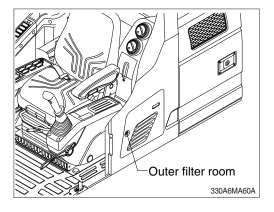




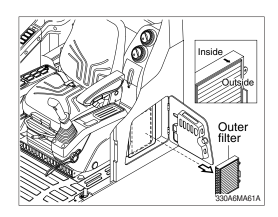
## 8. AIR CONDITIONER AND HEATER

# 1) CLEANING AND REPLACEMENT OF OUTER FILTER

- \* Always stop the engine before servicing.
- (1) Open the outer filter room.

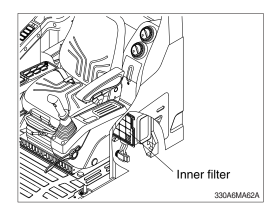


- (2) Remove the outer filter.
- When installing a filter, be careful not to install the filter in the wrong direction.
- (3) If the filter is damaged or badly contaminated, use a new filter.

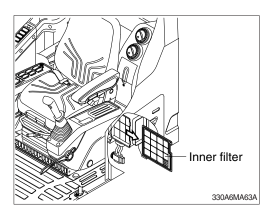


# 2) CLEANING AND REPLACEMENT OF INNER FILTER

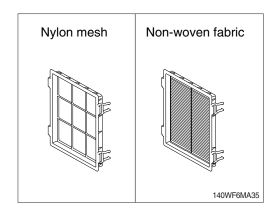
- \* Always stop the engine before servicing.
- (1) Move seat and console box forward by using the adjust knob.



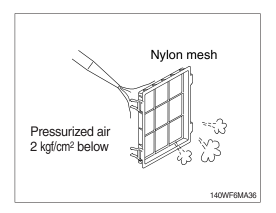
(2) Remove the inner filter.



- (3) Check the inner filter type.
- (4) Non-woven fabric type (if equipped)
  - If the filter is damaged or badly contaminated, use a new filter.



- (5) Clean the inner filter using pressurized air (below 2 kgf/cm², 28 psi) or washing with water.
- When using pressurized air, be sure to wear safety glasses.
- Dry off after washing with water.
- (6) Inspect the filter after cleaning. If it is damaged or badly contaminated, use a new filter.



#### 3) PRECAUTIONS FOR USING AIR CONDITIONER

- (1) When using the air conditioner for a long time, open the window once every one hour or ventilate by using the fresh air function.
- (2) Be careful not to overcool the cab.
- (3) The cab is properly cooled if the operator feels cool when entering from outside (about 5°C lower than the outside temperature).

#### 4) CHECK DURING SEASON

Ask the service center for replenishment of refrigerant or other maintenance service so that the cooling performance does not wear prematurely.

#### 5) CHECK DURING OFF-SEASON

Operate the air conditioner 2 or 3 times a month (each time for a few minutes) to avoid loss of oil film in the compressor.

#### 6) REFRIGERANT

#### (1) Equipment contains fluorinated greenhouse gas.

Model	Туре	Quantity	GWP: 1430
HX480A L HX520A L	HFC-134a	0.80 kg (1.76 lb)	CO₂ eq. : 1.144t

#### **\* GWP**

Global warming potential (GWP) is a measure of how much heat a gas traps in the atmosphere relative to that of carbon dioxide (CO2). GWP is calculated in terms of the 100-year warming potential of 1 kg of a greenhouse gas relative to 1 kg of CO2.

#### (2) Environmental precautions

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.

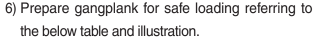
③ Inhalation

Leave the area and find fresh air. Seek medical attention immediately.

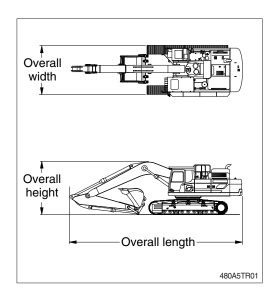
## **TRANSPORTATION**

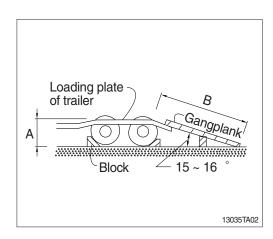
## 1. PREPARATION FOR TRANSPORTATION

- 1) When transporting the machine, observe the various road rules, road transportation vehicle laws and vehicle limit ordinances, etc.
- 2) Select proper trailer after confirming the weight and dimension from chapter 7, specification.
- Check the whole route such as the road width, the height of bridge and limit of weight etc, which will be passed.
- 4) Get permission from the related authority if necessary.
- 5) Prepare suitable capacity of trailer to support the machine.



A	В
1.0	3.65 ~ 3.85
1.1	4.00 ~ 4.25
1.2	4.35 ~ 4.60
1.3	4.75 ~ 5.00
1.4	5.10 ~ 5.40
1.5	5.50 ~ 5.75





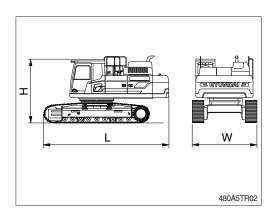
## 2. DIMENSION AND WEIGHT

#### 1) HX480A L

#### (1) Base machine

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	6500 (21' 4")
Н	Height	mm (ft-in)	3220 (10' 7")
W	Width	mm (ft-in)	3340 (10' 11")
Wt	Weight	kg (lb)	39763 (87660)

With 600 mm (24") triple grouser shoes and 9200 kg (20290 lb) counterweight.



#### Base machine

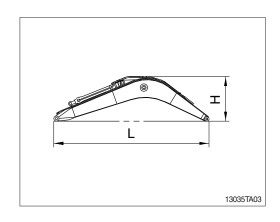
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	6500 (21' 4")
Н	Height	mm (ft-in)	3220 (10' 7")
W	Width	mm (ft-in)	3340 (10' 11")
Wt	Weight	kg (lb)	40763 (89870)

With 600 mm (24") triple grouser shoes and 10200 kg (22490 lb) counterweight.

#### (2) Boom assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	7320 (24' 0")
Н	Height	mm (ft-in)	1940 ( 6' 4")
W	Width	mm (ft-in)	830 ( 2' 9")
Wt	Weight	kg (lb)	4540 (10010)

<sup>% 7.06</sup> m (23' 2") boom with arm cylinder (including piping and pins).



#### Boom assembly

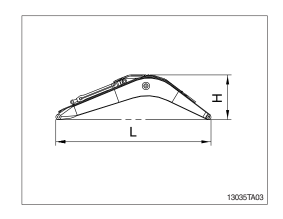
	T .	ı	
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	6810 (22' 4")
Н	Height	mm (ft-in)	2050 ( 6' 9")
W	Width	mm (ft-in)	830 ( 2' 9")
Wt	Weight	kg (lb)	4500 (9920)

<sup>※ 6.55</sup> m (21' 6") boom with arm cylinder (including piping and pins).

#### Boom assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	9270 (30' 5")
Н	Height	mm (ft-in)	2130 ( 7' 0")
W	Width	mm (ft-in)	830 ( 2' 9")
Wt	Weight	kg (lb)	5290 (11660)

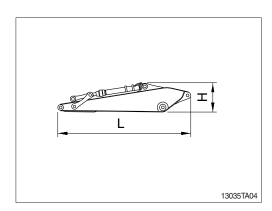
<sup>9.00</sup> m (29' 6") boom with arm cylinder (including piping and pins).



## (3) Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	4650 (15' 3")
Н	Height	mm (ft-in)	1210 ( 4' 0")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2780 (6130)

3.38 m (11' 0") arm with bucket cylinder (including linkage and pins).



#### Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	3760 (12' 4")
Н	Height	mm (ft-in)	1340 ( 4' 5")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2540 (5600)

※ 2.40 m (7' 10") arm with bucket cylinder (including linkage and pins).

#### Arm assembly

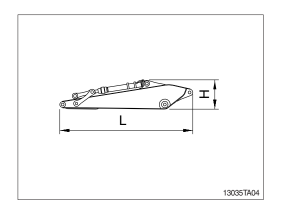
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	4200 (13' 9")
Н	Height	mm (ft-in)	1230 ( 4' 0")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2740 (6040)

2.90 m (9' 6") arm with bucket cylinder (including linkage and pins).

#### Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	5280 (17' 4")
Н	Height	mm (ft-in)	1060 ( 3' 6")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2880 (6350)

<sup>¾ 4.00 m (13' 1") arm with bucket cylinder (including</sup> linkage and pins).



#### Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	3800 (12' 6")
Н	Height	mm (ft-in)	1210 ( 4' 0")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2350 (5180)

<sup>2.55</sup> m (8' 4") arm with bucket cylinder (including linkage and pins).

#### Arm assembly

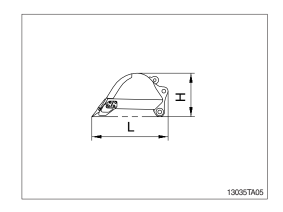
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	7270 (23' 10")
Н	Height	mm (ft-in)	1080 ( 3' 7")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	3440 (7580)

 <sup>6.00</sup> m (29' 8") arm with bucket cylinder (including linkage and pins).

## (4) Bucket assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	2170 ( 7' 1")
Н	Height	mm (ft-in)	1430 ( 4' 8")
W	Width	mm (ft-in)	1685 ( 5' 6")
Wt	Weight	kg (lb)	2030 (4480)

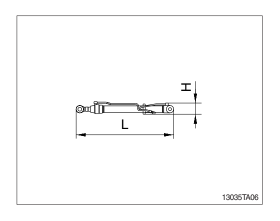
<sup>2.20</sup> m³ (2.88 yd³) SAE heaped bucket (including tooth and side cutters).



## (5) Boom cylinder

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	2470 ( 8' 1")
Н	Height	mm (ft-in)	305 ( 1' 0")
W	Width	mm (ft-in)	533 ( 1' 9")
Wt	Weight	kg (lb)	370 (820)

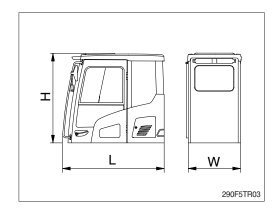
including piping.



## (6) Cab assembly

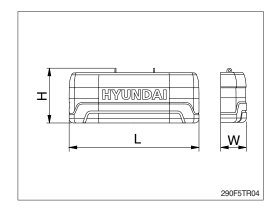
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	1950 (6' 5") [2070 (6' 9")]
Н	Height	mm (ft-in)	1780 (5' 10") [1822 (6' 0")]
W	Width	mm (ft-in)	1104 (3' 7") [1126 (3' 8")]
Wt	Weight	kg (lb)	555 (1220) [710 (1560)]

[]: with FOG GUARD



## (7) Counterweight

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	2980 ( 9' 9")
Н	Height	mm (ft-in)	1250 ( 4' 1")
W	Width	mm (ft-in)	850 ( 2' 9")
Wt	Weight	kg (lb)	9700 (21380)

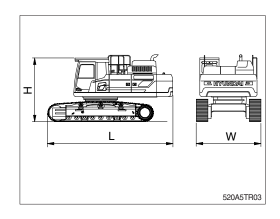


## 2) HX520A L

#### (1) Base machine

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	6500 (21' 4")
Н	Height	mm (ft-in)	3365 (11' 0")
W	Width	mm (ft-in)	3340 (10' 11")
Wt	Weight	kg (lb)	41590 (91690)

With 600 mm (24") triple grouser shoes and 10200 kg (22490 lb) counterweight.



#### Base machine

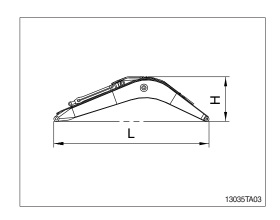
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	6500 (21' 4")
Н	Height	mm (ft-in)	3364 (11' 0")
W	Width	mm (ft-in)	3340 (10' 11")
Wt	Weight	kg (lb)	42090 (92790)

With 600 mm (24") triple grouser shoes and 10700 kg (23590 lb) counterweight.

#### (2) Boom assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	7320 (24' 0")
Н	Height	mm (ft-in)	1940 ( 6' 4")
W	Width	mm (ft-in)	830 ( 2' 9")
Wt	Weight	kg (lb)	4540 (10010)

<sup>¾ 7.06 m (23' 2") boom with arm cylinder (including</sup> piping and pins).



#### Boom assembly

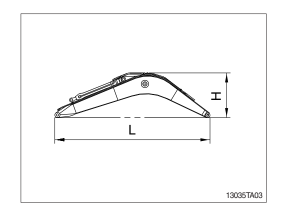
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	6810 (22' 4")
Н	Height	mm (ft-in)	2050 ( 6' 9")
W	Width	mm (ft-in)	830 ( 2' 9")
Wt	Weight	kg (lb)	4500 (9920)

<sup>※ 6.55</sup> m (21' 6") boom with arm cylinder (including piping and pins).

#### Boom assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	9270 (30' 5")
Н	Height	mm (ft-in)	2130 ( 7' 0")
W	Width	mm (ft-in)	830 ( 2' 9")
Wt	Weight	kg (lb)	5290 (11660)

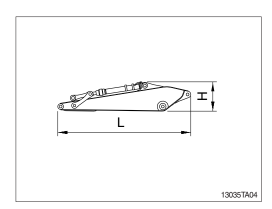
<sup>9.00</sup> m (29' 6") boom with arm cylinder (including piping and pins).



## (3) Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	4650 (15' 3")
Н	Height	mm (ft-in)	1210 ( 4' 0")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2780 (6130)

3.38 m (11' 0") arm with bucket cylinder (including linkage and pins).



#### Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	3760 (12' 4")
Н	Height	mm (ft-in)	1340 ( 4' 5")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2540 (5600)

<sup>※ 2.40</sup> m (7' 10") arm with bucket cylinder (including linkage and pins).

#### Arm assembly

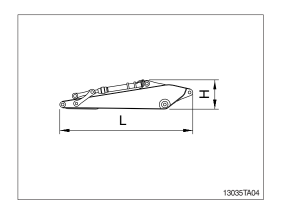
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	4200 (13' 9")
Н	Height	mm (ft-in)	1230 ( 4' 0")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2740 (6040)

<sup>2.90</sup> m (9' 6") arm with bucket cylinder (including linkage and pins).

#### Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	5280 (17' 4")
Н	Height	mm (ft-in)	1060 ( 3' 6")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2880 (6350)

<sup>¾ 4.00 m (13' 1") arm with bucket cylinder (including linkage and pins).</sup> 



#### Arm assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	3800 (12' 6")
Н	Height	mm (ft-in)	1210 ( 4' 0")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	2350 (5180)

<sup>2.55</sup> m (8' 4") arm with bucket cylinder (including linkage and pins).

#### Arm assembly

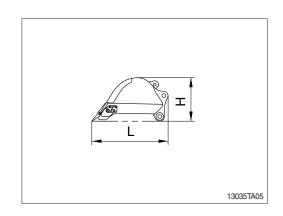
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	7270 (23' 10")
Н	Height	mm (ft-in)	1080 ( 3' 7")
W	Width	mm (ft-in)	620 ( 2' 0")
Wt	Weight	kg (lb)	3440 (7580)

 <sup>6.00</sup> m (29' 8") arm with bucket cylinder (including linkage and pins).

#### (4) Bucket assembly

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	2170 ( 7' 1")
Н	Height	mm (ft-in)	1430 ( 4' 8")
W	Width	mm (ft-in)	1685 ( 5' 6")
Wt	Weight	kg (lb)	2030 (4480)

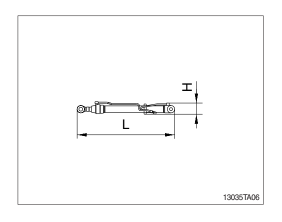
<sup>2.20</sup> m³ (2.88 yd³) SAE heaped bucket (including tooth and side cutters).



## (5) Boom cylinder

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	2470 ( 8' 1")
Н	Height	mm (ft-in)	305 ( 1' 0")
W	Width	mm (ft-in)	533 ( 1' 9")
Wt	Weight	kg (lb)	370 (820)

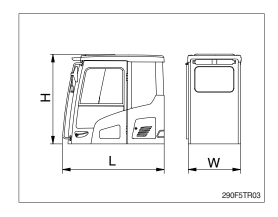
including piping.



## (6) Cab assembly

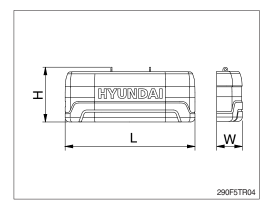
Mark	Description	Unit	Specification
L	Length	mm (ft-in)	1950 (6' 5") [2070 (6' 9")]
Н	Height	mm (ft-in)	1780 (5' 10") [1822 (6' 0")]
W	Width	mm (ft-in)	1104 (3' 7") [1126 (3' 8")]
Wt	Weight	kg (lb)	487 (1070) [642 (1410)]

[]: with FOG GUARD



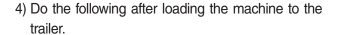
## (7) Counterweight

Mark	Description	Unit	Specification
L	Length	mm (ft-in)	2980 ( 9' 9")
Н	Height	mm (ft-in)	1250 ( 4' 1")
W	Width	mm (ft-in)	850 ( 2' 9")
Wt	Weight	kg (lb)	10700 (23590)

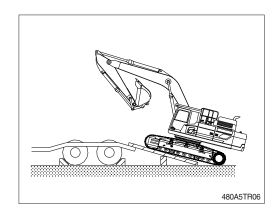


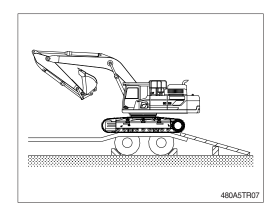
## 3. LOADING THE MACHINE

- 1) Load and unload the machine on flat ground.
- 2) Use the gangplank with sufficient length, width, thickness and gradient.
- 3) Place the swing lock/fine switch to the LOCK position (if equipped) before fixing the machine at the bed of trailer and confirm if the machine is parallel to the bed of trailer.
  - Keep the travel motor in the rear when loading and in the front when unloading.

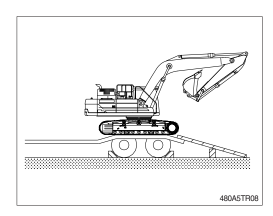


(1) Stop loading when the machine is located horizontally with the rear wheel of trailer.

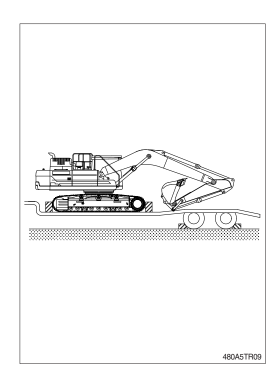




(2) Place the swing lock/fine switch to the LOCK position (if equipped) after swinging the machine 180°.

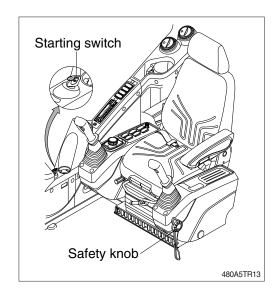


- (3) Lower the working equipment gently after the location is determined.
- Place rectangular timber under the bucket cylinder to prevent the damage of it during transportation.
- ▲ Be sure to keep the travel speed switch on the LOW (turtle mark) while loading and unloading the machine.
- A Avoid using the working equipment for loading and unloading as it will be very dangerous.
- ♠ Do not operate any other device when loading.
- A Be careful as to the boundaries of loading plate or trailer as the balance of machine will abruptly change.

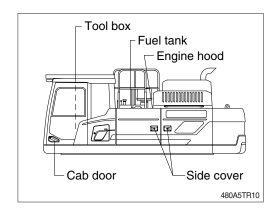


## 4. FIXING THE MACHINE

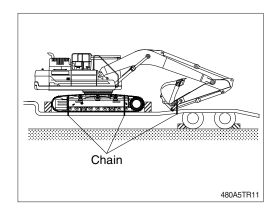
- 1) Lower down the working device on the loading plate of trailer.
- 2) Keep the safety knob in the LOCK position.
- 3) Turn OFF all the switches and remove the key.



4) Secure all locks.

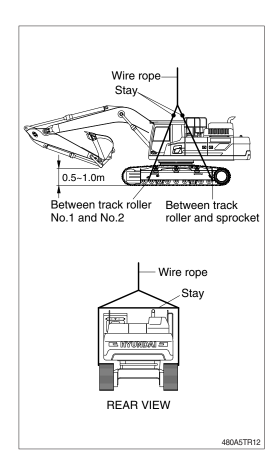


5) Place timbers behind the tracks, secure the machine to trailer with chains or straps which are in good condition and approved for the weight which they will be securing, to prevent the machine from moving in any direction.



#### 5. LOADING AND UNLOADING BY CRANE

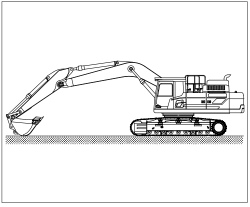
- ▲ The wrong hoisting method or installation of lifting device can cause serious injury, death, or damage to the machine.
- 1) Check the weight, length, width and height of the machine referring to chapter 7, specification when you are going to hoist the machine.
- Use approved lifting device and ensure distance between lifting device and machine to avoid contact between the two.
- 3) Place rubber plates at lifting points to avoid any damage to the machine.
- 4) Place crane in the proper place.
- 5) Install approved lifting device as shown in the illustration.
- ▲ Make sure wire rope is proper size.
- ♠ Ensure that lifting device is free form any damage and is approved for the weight being lifted and supported.
- ♠ Place the safety knob to LOCK position to prevent the machine from moving when hoisting the machine.
- ▲ Do not load abruptly.
- A Keep area clear of any and all personnel.



#### 6. DISASSEMBLE FOR TRANSPORTATION

# 1) DISCONNECTING HYDRAULIC HOSES AND LINES

- (1) Position the machine on flat, firm and level ground.
- (2) Retract the bucket cylinder and arm cylinder completely.
- (3) Lower the boom to the ground as shown.
- (4) Stop the engine.
- (5) Turn the safety knob to the LOCK position to lock the system securely.
- Refer to the page 3-48 for details.
- (6) Turn the engine start switch to ON position. Do not start the engine.
- (7) Turn the safety knob to the UNLOCK position, Move the left and right operating levers, respectively to the full extension in all directions to remove internal pressure from the hydraulic circuits.
- (8) Turn the star switch to OFF position.
- (9) Release internal pressure in the hydraulic tank through the air breather of the hydraulic tank.
- (10) Disconnect hoses and lines.
- Treat oil in an environmentally safe way.
- (11) Dismantle the components (boom, arm, counterweight etc.)
- ▲ Immediately after operating the machine, the hot hydraulic oil can cause severe burns to unprotected skin.
- ♠ These may be residual hydraulic pressure can remain in the hydraulic system. Serious injury or death may result if this residual pressure is not released before any service is done on the hydraulic system.



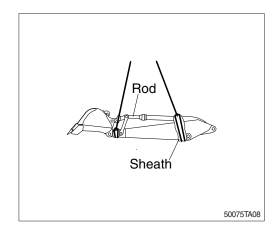
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#### 2) DISASSEMBLING ATTACHMENT

Follow the disconnecting hydraulic hoses and lines procedure before disassemble the components.

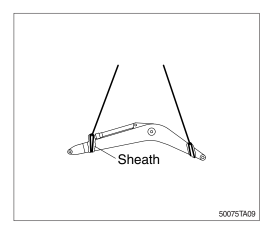
#### (1) Bucket and arm with bucket cylinder

Use cable sheaths to protect the lifting cable from being damaged by the edges of the arm. Protect piston rod and the cylinder tube.



#### (2) Boom with arm cylinder

Use cable sheaths to protect the lifting cable from being damaged by the edges of the boom. Secure piston rod of the arm cylinder to the cylinder tube.



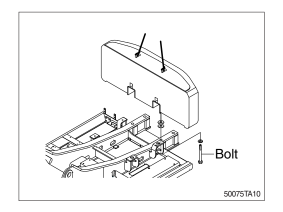
#### 3) COUNTERWEIGHT REMOVAL AND INSTALLATION

#### (1) Counterweight removal

- ① Position the machine on flat, firm and level ground, free from any obstruction or interference.
- 2 Keep the service position.
- ③ Turn the safety knob to the LOCK position to lock the system securely.
- ※ Refer to the page 3-48 for details.
- ④ As shown in the illustration, connect the lifting cables or slings with sufficient strength for the counterweight at the lifting eye correctly.
- (5) Disassemble four bolts.
- 6 Lift the counterweight enough.
- 7 Place the counterweight onto suitable support.

#### (2) Counterweight installation

- ① Carry out installation in the reverse order to removal.
  - $\cdot$  Tightening torque : 390  $\pm$  40 kgf  $\cdot$  m (2820  $\pm$  290 lbf  $\cdot$  ft)
- ▲ Turn the safety knob to the LOCK position to lock the system securely. See safety locking system on page 3-48. And attach a warning tag (do not start the engine) to the left operating lever.
- ▲ Serious injury or death can occur from a counterweight falling during installation.
  Do not allow personnel under or around the counterweight during installation.
- ▲ Use certified cables and shackles of adequate load rating. Improper lifting can allow the load to shift and cause serious injury or death.

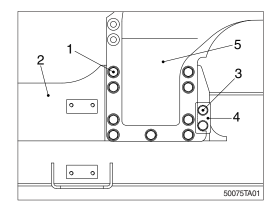


## 7. ADJUSTABLE TRACK GAUGE (HX520A L ONLY)

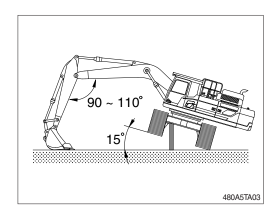
#### 1) LOWER TRACK RETRACTION

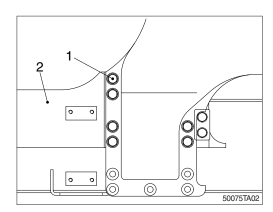
▲ Do not retract the track gauge except transporting purpose.

- (1) Remove nine bolts (1), and spacers from lower track (2) to the retracted.
- Do not loosen two bolts (3) on guide (4).



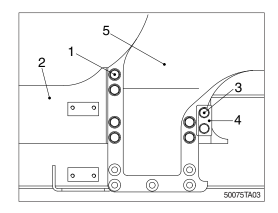
- (2) Turn superstructure so that it is perpendicular to lower track to be retracted. Raise lower track to approximately 15degree from ground using a jack. Lower track should slide by its own weight and hit against the stop.
- If lower track does not slide in this condition, allow lower track that is not contraction ground to move back and forth slowly.
- ▲ The arm must be set at 90~110°.
  Never set it at an angle less than 90°.
- (3) After lower track (2) has slid into place, lower superstructure to ground. Install six spacers and bolts (1).
- \*\* Tighten bolts to 220 $\pm$ 20 kgf  $\cdot$  m (1590 $\pm$ 145 lbf  $\cdot$  ft)
- ※ Repeat procedure at opposite side center frame support.
- (4) After the bolts for one side frame are fastened, repeat steps 1 thru 3 for opposite side frame.
- (5) Store remaining bolts, spacers with machine.



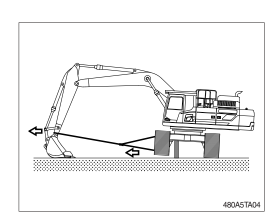


#### 2) FRAME EXTENSION

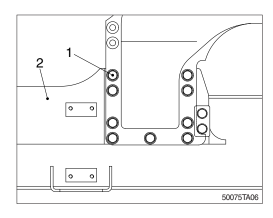
- (1) Remove six bolts (1), and spacers from lower track (2) to be extended.
- Do not loosen two bolts (3) on guide (4).



- (2) Turn superstructure so that it is perpendicular to lower track to be extended.
- \* Do not attach cable on side frame step.
- (3) Attach one end of cable on arm and the other end on lower track. Connect it with an appropriate holding device on both ends.
- (4) Raise lower track slightly with jack and block. Extend arm gradually to side frame out until it hits stop.
- (5) After lower track has slid into place, lower superstructure to ground.
  Remove cable.



- (6) Install nine spacers and bolts (1).
- % Tighten bolts to 220 $\pm$ 20 kgf·m (1590 $\pm$ 145 lbf·ft)
- Repeat procedure at opposite track frame support.
- (7) After the bolts for one side frame are fastened repeat steps 1 thru 6 for other side frame.



## TROUBLESHOOTING GUIDE

## 1. ENGINE

# \* This guide is not intended to cover every condition, however many of the more common possibilities are listed.

Trouble	Service	Remark
The engine oil pressure lamp lights up when engine speed is raised after completion of warm up.	<ul> <li>Add the oil to the specified level.</li> <li>Replace the oil filter cartridge.</li> <li>Check oil leakage from the pipe or the joint.</li> <li>Replace the monitor.</li> </ul>	
Steam is emitted from the top part of the radiator (the pressure valve). Coolant level warning lamp lights up.	<ul> <li>Supply coolant and check leakage.</li> <li>Adjust fan belt tension.</li> <li>Wash out inside of cooling system.</li> <li>Clean or repair the radiator fin.</li> <li>Check the thermostat.</li> <li>Tighten the radiator cap firmly or replace the cap itself.</li> <li>Replace the monitor.</li> </ul>	
The engine does not start when the starting motor is turned over.	<ul> <li>Confirm fuel supply.</li> <li>Repair where air is leaking into fuel system.</li> <li>Check the injection pump or the nozzle.</li> <li>Check the valve clearance.</li> <li>Check engine compression.</li> <li>In cold weather, check if fuel warmer system is working normal.</li> </ul>	Refer to the pages 3-42 and 2-4.
Exhaust gas is white or blue.	<ul><li>Adjust to specified oil quantity.</li><li>Replace with specified fuel.</li></ul>	
Exhaust gas occasionally turns black.	<ul> <li>Clean or replace the air cleaner element.</li> <li>Check the nozzle.</li> <li>Check engine compression.</li> <li>Clean or replace the turbocharger.</li> </ul>	
Combustion noise occasionally changes to breathing sound.	· Check the nozzle.	
Unusual combustion noise or mechanical noise.	<ul> <li>Confirm fuel quality.</li> <li>Check over-heating</li> <li>Replace the muffler.</li> <li>Adjust valve clearance.</li> </ul>	

## 2. ELECTRICAL SYSTEM

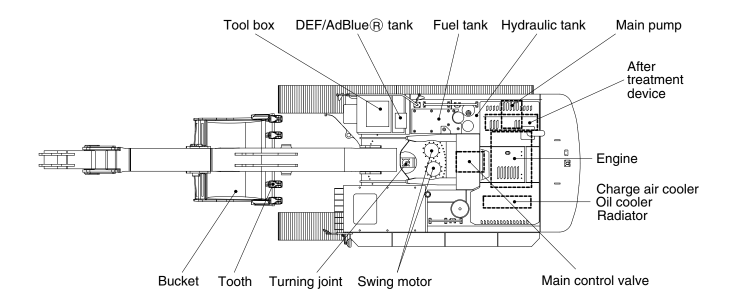
Trouble	Service	Remark
Work lamp does not glow brightly or flickers even when engine runs at high idle.	Check for loose terminals and open-circuit wiring.     Adjust belt tension.	
Battery charging lamp does not go out even when engine runs at high speed.	Check the alternator.     Check and repair wiring.	
Unusual noise is emitted from the alternator.	· Check the alternator.	
Starting motor does not turn when starting switch is turned ON.	<ul> <li>Check and repair the wiring.</li> <li>Charge the battery.</li> <li>Check the starting motor.</li> <li>Check the safety relay.</li> </ul>	
The pinion of the starting motor keeps going in and out.	Charge the battery.     Check the safety relay.	
Starting motor turns the engine sluggishly.	Charge the battery.     Check the starting motor.	
The starting motor disengages before the engine starts up.	Check and repair the wiring.     Charge the battery.	
The engine warming up lamp does not go ON.	Check and repair wiring.     Check the monitor.	
The engine oil pressure lamp does not light up when engine is stationary (when the starting switch is in ON position.)	Check the monitor.     Check the caution lamp switch.	
Battery charging lamp does not light up when the engine is stationary. (when the starting switch is in ON position.)	Check the monitor.     Check and repair the wiring.	

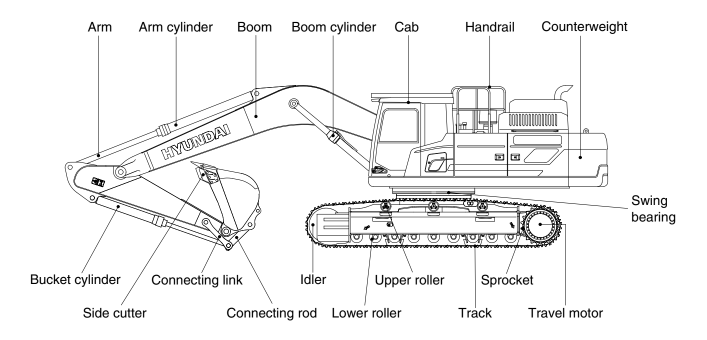
## 3. OTHERS

Trouble	Service	Remark
Track slips out of place. Excessive wear of the sprocket.	· Adjust tension of track.	
Bucket either rises slowly or not at all.	· Add oil to specified level.	
Slow speed of travel, swing, boom, arm and bucket.	· Add oil to specified level.	
Unusual noise emitted from pump.	· Clean the hydraulic tank strainer.	
Excessive oil temperature rise of hydraulic oil.	<ul><li>Clean and check the oil cooler.</li><li>Adjust fan belt tension.</li><li>Add oil to specified level.</li></ul>	

## **SPECIFICATIONS**

## 1. MAJOR COMPONENT

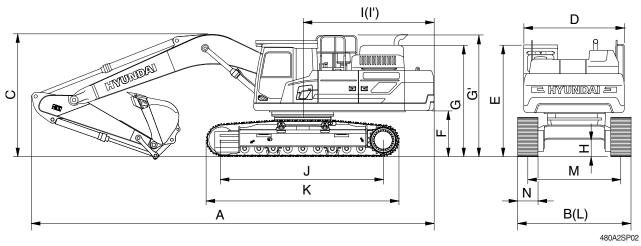




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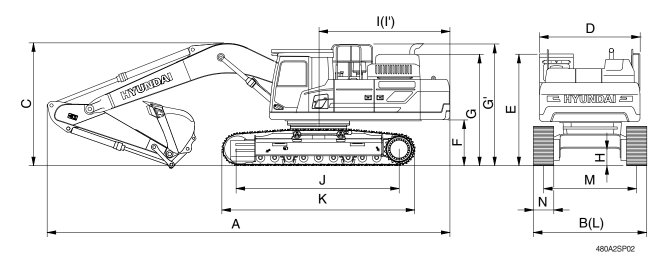
# 2. SPECIFICATIONS

## 1) HX480A L (1/4)



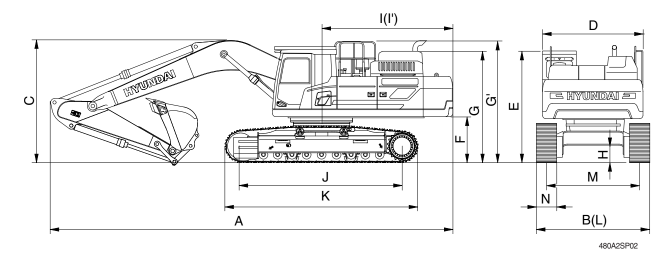
		Uı	nit	Specif	ication
Description		(ft :)	Boom	7.06 (2	23' 2")
Description		m (ft-in)	Arm	3.38 (	11' 1")
		mm (in)	Shoe	600 (24)	800 (32)
Operating weight		kg	(lb)	49997 (110220)	51083 (112620)
Bucket capacity (SAE heaped), standard		m³ (	yd³)	2.20 (2.88)	2.20 (2.88)
Overall length	Α			12040 ( 39' 6" )	12040 ( 39' 6" )
Overall width	В			3340 ( 10' 11" )	3540 ( 11' 7" )
Overall height of boom	С			3790 ( 12' 5" )	3790 ( 12' 5" )
Superstructure width	D			2980 ( 9' 9" )	2980 ( 9' 9" )
Overall height of cab	Е			3220 ( 10' 7" )	3220 ( 10' 7" )
Ground clearance of counterweight	F			1300 ( 4' 3" )	1300 ( 4' 3" )
Overall height of engine hood	G			3016 ( 9' 11" )	3016 ( 9' 11" )
Overall height of handrail	G'			3450 ( 11' 4" )	3450 ( 11' 4" )
Minimum ground clearance	Н	mm (	(ft-in)	565 ( 1' 10" )	565 ( 1' 10" )
Rear-end distance	I			3745 ( 12' 3" )	3745 ( 12' 3" )
Rear-end swing radius	ľ			3800 ( 12' 6" )	3800 ( 12' 6" )
Distance between tumblers	J			4470 ( 14' 8" )	4470 ( 14' 8" )
Undercarriage length (without grouser)	К			5416 ( 17' 9" )	5416 ( 17' 9" )
Undercarriage length (with grouser)	<b>^</b>			5490 ( 18' 0" )	5490 ( 18' 0" )
Undercarriage width	L			3340 ( 10' 11" )	3340 ( 10' 11" )
Track gauge	М			2740 ( 9' 0" )	2740 ( 9' 0" )
Track shoe width, standard	N			600 (24")	800 (32")
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)
Swing speed		rp	m	8.6	8.6
Gradeability		Degre	e (%)	35 (70)	35 (70)
Ground pressure		kgf/cm² (psi)		0.86 (12.2)	0.86 (12.2)
Max traction force		kg (lb)		34100 (75180) 34100 (75180	

## HX480A L (2/4)



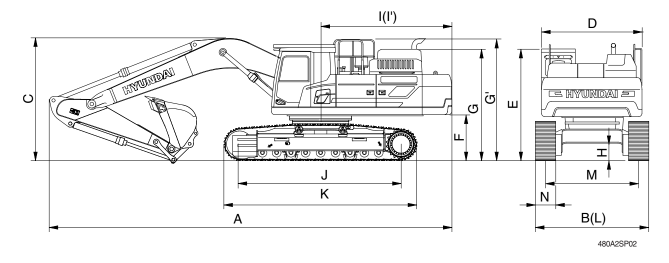
		Uı	nit		Specifi	cation	
Description		m (ft in)	Boom		7.06 (2	23' 2")	
Description		m (ft-in)	Arm	2.40 (7' 10")	2.90 (9' 6")	4.00 (13' 1")	2.55 (8' 4")
		mm (in)	Shoe		600	(24)	
Operating weight		kg	(lb)	49763 (109710)	50001 (110230)	50115 (110480)	49737 (109650)
Bucket capacity (SAE heaped), stand	dard	m³ (	yd³)	2.20 (2.88)	2.20 (2.88)	2.20 (2.88)	2.20 (2.88)
Overall length	Α			12290 ( 40' 4" )	12110 ( 39' 9" )	12170 ( 39' 11" )	12010 ( 39' 5" )
Overall width	В			3340 ( 10' 11" )	3340 ( 10' 11" )	3340 ( 10' 11" )	3340 ( 10' 11" )
Overall height of boom	С			4010 ( 13' 2" )	3920 ( 12' 10" )	3900 ( 12' 10" )	4110 ( 13' 6" )
Superstructure width	D			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )
Overall height of cab	Е			3220 ( 10' 7" )	3220 ( 10' 7" )	3220 ( 10' 7" )	3220 ( 10' 7" )
Ground clearance of counterweight	F			1300 ( 4' 3" )	1300 ( 4' 3" )	1300 ( 4' 3" )	1300 ( 4' 3" )
Overall height of engine hood	G			3016 ( 9' 11" )	3016 ( 9' 11" )	3016 ( 9' 11" )	3016 ( 9' 11" )
Overall height of handrail	G'			3450 ( 11' 4" )	3450 ( 11' 4" )	3450 ( 11' 4" )	3450 ( 11' 4" )
Minimum ground clearance	Н	mm (	(ft-in)	565 ( 1' 10" )	565 ( 1' 10" )	565 ( 1' 10" )	565 ( 1' 10" )
Rear-end distance	I			3745 ( 12' 3" )	3745 ( 12' 3" )	3745 ( 12' 3" )	3745 ( 12' 3" )
Rear-end swing radius	ľ			3800 ( 12' 6" )	3800 ( 12' 6" )	3800 ( 12' 6" )	3800 ( 12' 6" )
Distance between tumblers	J			4470 ( 14' 8" )	4470 ( 14' 8" )	4470 ( 14' 8" )	4470 ( 14' 8" )
Undercarriage length (without grouser)	К			5416 ( 17' 9" )	5416 ( 17' 9" )	5416 ( 17' 9" )	5416 ( 17' 9" )
Undercarriage length (with grouser)	, N			5490 ( 18' 0" )	5490 ( 18' 0" )	5490 ( 18' 0" )	5490 ( 18' 0" )
Undercarriage width	L			3340 ( 10' 11" )	3340 ( 10' 11" )	3340 ( 10' 11" )	3340 ( 10' 11" )
Track gauge	М			2740 ( 9' 0" )	2740 ( 9' 0" )	2740 ( 9' 0" )	2740 ( 9' 0" )
Track shoe width, standard	N			600 (24")	600 (24")	600 (24")	600 (24")
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)
Swing speed		rp	m	8.6	8.6	8.6	8.6
Gradeability		Degre	e (%)	35 (70)	35 (70)	35 (70)	35 (70)
Ground pressure		kgf/cm	n² (psi)	0.86 (12.2)	0.86 (12.2)	0.86 (12.2)	0.86 (12.2)
Max traction force		kg	(lb)	34100 (75180)	34100 (75180)	34100 (75180)	34100 (75180)

## HX480A L (3/4)



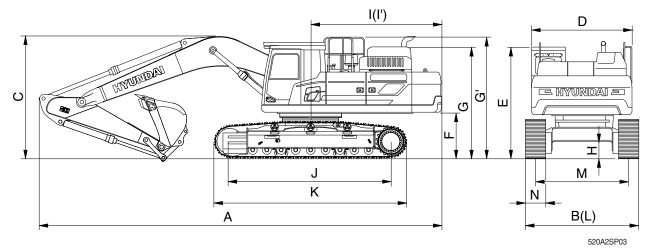
		Ur	nit		Specification	
Description		(# i.a\	Boom		6.55 (21' 6")	
Description		m (ft-in)	Arm	2.40 (7' 10")	2.90 (9' 6")	2.55 (8' 4")
		mm (in) Shoe			600 (24)	
Operating weight		kg (lb)		49748 (109680)	50035 (110310)	49770 (109720)
Bucket capacity (SAE heaped), stand	dard	m³ (	yd³)	2.20 (2.88)	2.20 (2.88)	2.20 (2.88)
Overall length	Α			11780 ( 38' 8" )	11600 ( 38' 1" )	11650 ( 38' 3" )
Overall width	В			3340 ( 10' 11" )	3340 ( 10' 11" )	3340 ( 10' 11" )
Overall height of boom	С			4100 ( 13' 5" )	3980 ( 13' 1" )	3950 ( 13' 0" )
Superstructure width	D			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )
Overall height of cab	Е			3220 ( 10' 7" )	3220 ( 10' 7" )	3220 ( 10' 7" )
Ground clearance of counterweight	F		(ft-in)	1300 ( 4' 3" )	1300 ( 4' 3" )	1300 ( 4' 3" )
Overall height of engine hood	G			3016 ( 9' 11" )	3016 ( 9' 11" )	3016 ( 9' 11" )
Overall height of handrail	G'			3450 ( 11' 4" )	3450 ( 11' 4" )	3450 ( 11' 4" )
Minimum ground clearance	Н	mm (		565 ( 1' 10" )	565 ( 1' 10" )	565 ( 1' 10" )
Rear-end distance	Ι			3745 ( 12' 3" )	3745 ( 12' 3" )	3745 ( 12' 3" )
Rear-end swing radius	ľ			3800 ( 12' 6" )	3800 ( 12' 6" )	3800 ( 12' 6" )
Distance between tumblers	J			4470 ( 14' 8" )	4470 ( 14' 8" )	4470 ( 14' 8" )
Undercarriage length (without grouser)	K			5416 ( 17' 9" )	5416 ( 17' 9" )	5416 ( 17' 9" )
Undercarriage length (with grouser)	K			5490 ( 18' 0" )	5490 ( 18' 0" )	5490 ( 18' 0" )
Undercarriage width	L			3340 ( 10' 11" )	3340 ( 10' 11" )	3340 ( 10' 11" )
Track gauge	М			2740 ( 9' 0" )	2740 ( 9' 0" )	2740 ( 9' 0" )
Track shoe width, standard	Ν			600 (24")	600 (24")	600 (24")
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)
Swing speed		rp	m	8.6	8.6	8.6
Gradeability		Degre	e (%)	35 (70)	35 (70)	35 (70)
Ground pressure		kgf/cm	<sup>2</sup> (psi)	0.86 (12.2)	0.86 (12.2)	0.86 (12.2)
Max traction force		kg	(lb)	34100 (75180)	34100 (75180)	34100 (75180)

## HX480A L (4/4)



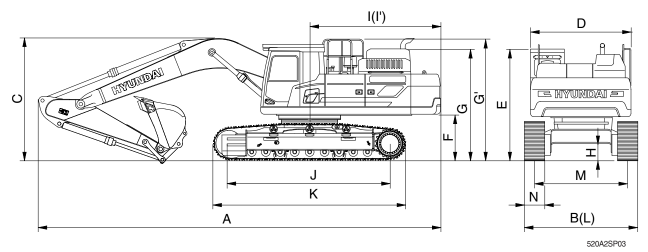
		Unit		Specification				
Description		/# :\	Boom	9.00 (29' 6")				
Description		m (ft-in)	Arm	6.00 (19' 8")				
		mm (in)	Shoe	600 (24)				
Operating weight		kg (lb)		52298 (115300)				
Bucket capacity (SAE heaped), stand	dard	m³ (	yd³)	2.20 (2.88)				
Overall length	Α			14010 ( 46' 0" )				
Overall width	В			3340 ( 10' 11" )				
Overall height of boom	С			3990 ( 13' 1" )				
Superstructure width	D			2980 ( 9' 9" )				
Overall height of cab	Е			3220 ( 10' 7" )				
Ground clearance of counterweight	F			1300 ( 4' 3" )				
Overall height of engine hood	G	_		3016 ( 9' 11" )				
Overall height of handrail	G'			3450 ( 11' 4" )				
Minimum ground clearance	Н	mm (	(ft-in)	565 ( 1' 10" )				
Rear-end distance	I			3745 ( 12' 3" )				
Rear-end swing radius	ľ			3800 ( 12' 6" )				
Distance between tumblers	J			4470 ( 14' 8" )				
Undercarriage length (without grouser)	K			5416 ( 17' 9" )				
Undercarriage length (with grouser)	ı K			5490 ( 18' 0" )				
Undercarriage width	L			3340 ( 10' 11" )				
Track gauge	М			2740 ( 9' 0" )				
Track shoe width, standard	N			600 (24")				
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)				
Swing speed		rp	m	8.6				
Gradeability		Degre	e (%)	35 (70)				
Ground pressure		kgf/cm	n² (psi)	0.86 (12.2)				
Max traction force		kg (lb)		34100 (75180)				

# 2) HX520A L (1/4)



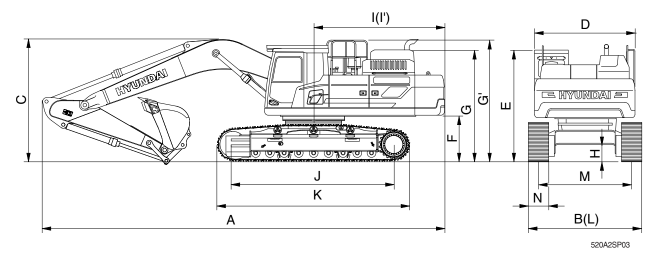
		Unit		Specification		
	-		Boom	7.06 (2		
Description	r	m (ft-in)	Arm	3.38 (	•	
	r	mm (in) Shoe		600 (24)	800 (32)	
Operating weight		kg (		52001 (114640)	53501 (117950)	
Bucket capacity (SAE heaped), stand	dard	m <sup>3</sup> (		2.20 (2.88)	2.20 (2.88)	
Overall length	Α	(.	, ,	12040 ( 39' 6" )	12040 ( 39' 6" )	
Overall width (transport position)				2980 ( 9' 9" )	2980 ( 9' 9" )	
Overall width (working position)	В			3540 ( 11' 7" )	3540 ( 11' 7" )	
Overall height of boom	С			3790 ( 12' 5" )	3790 ( 12' 5" )	
Superstructure width	D			2980 ( 9' 9" )	2980 ( 9' 9" )	
Overall height of cab	Е			3365 ( 11' 0" )	3365 (11'0")	
Ground clearance of counterweight	F			1445 ( 4' 9" )	1445 ( 4' 9" )	
Overall height of engine hood	G		(ft-in)	3310 ( 10' 10" )	3310 ( 10' 10" )	
Overall height of handrail	G'			3595 ( 11' 10" )	3595 ( 11' 10" )	
Minimum ground clearance	Н			770 ( 2' 6" )	770 ( 2' 6" )	
Rear-end distance	I	mm (i		3745 ( 12' 3" )	3745 ( 12' 3" )	
Rear-end swing radius	ľ			3800 ( 12' 6" )	3800 ( 12' 6" )	
Distance between tumblers	J			4470 ( 14' 8" )	4470 ( 14' 8" )	
Undercarriage length (without grouser)	K			5416 ( 17' 9" )	5416 ( 17' 9" )	
Undercarriage length (with grouser)	ı			5490 ( 18' 0" )	5490 ( 18' 0" )	
Undercarriage width (transport position)	L			2980 ( 9' 9" )	2980 ( 9' 9" )	
Undercarriage width (working position)				3540 ( 11' 7" )	3540 ( 11' 7" )	
Track gauge (transport position)	М			2380 ( 7' 10" )	2380 ( 7' 10" )	
Track gauge (working position)	IVI			2940 ( 9' 8" )	2940 ( 9' 8" )	
Track shoe width, standard	N			600 (24")	800 (32")	
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	
Swing speed		rpı	m	8.6	8.6	
Gradeability		Degre	e (%)	35 (70)	35 (70)	
Ground pressure		kgf/cm	<sup>2</sup> (psi)	0.91 (12.9)	0.91 (12.9)	
Max traction force		kg (	(lb)	34100 (75180)	34100 (75180)	

## HX520A L (2/4)



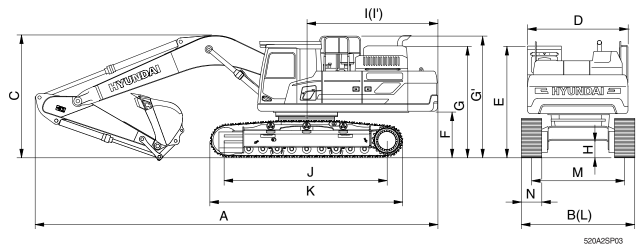
		Jnit	Specification					
		Boom		7.06 (2				
Description	m (ft-in	Arm	2.40 (7' 10")	2.90 (9' 6")	4.00 (13' 1")	2.55 (8' 4")		
	mm (in	Shoe		600	, ,	(6 )		
Operating weight		(lb)	51767 (114130)	52005 (114650)	52118 (114900)	51741 (114070)		
Bucket capacity (SAE heaped), standa		(yd³)	2.20 (2.88)	2.20 (2.88)	2.20 (2.88)	2.20 (2.88)		
	<b>A</b>	,	12290 ( 40' 4" )	12290 ( 40' 4" )	12160 ( 39' 11" )	12260 ( 40' 3" )		
Overall width (transport position)			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )		
Overall width (working position)	3		3540 (11'7")	3540 ( 11' 7" )	3540 ( 11' 7" )	3540 ( 11' 7" )		
· · · · · · · · · · · · · · · · · ·			3920 ( 12' 10" )	4065 ( 13' 4" )	3900 ( 12' 10" )	4110 ( 13' 6" )		
Superstructure width [	)		2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )		
Overall height of cab	Ξ		3365 ( 11' 0" )	3365 ( 11' 0" )	3365 ( 11' 0" )	3365 ( 11' 0" )		
Ground clearance of counterweight I	=		1445 ( 4' 9" )	1445 ( 4' 9" )	1445 ( 4' 9" )	1445 ( 4' 9" )		
Overall height of engine hood (	à		3310 ( 10' 10" )	3310 ( 10' 10" )	3310 ( 10' 10" )	3310 ( 10' 10" )		
Overall height of handrail	3'		3595 ( 11' 10" )	3595 ( 11' 10" )	3595 ( 11' 10" )	3595 ( 11' 10" )		
Minimum ground clearance	1	/ft :\	770 ( 2' 6" )	770 ( 2' 6" )	770 ( 2' 6" )	770 ( 2' 6" )		
Rear-end distance	mm I	(ft-in)	3745 ( 12' 3" )	3745 ( 12' 3" )	3745 ( 12' 3" )	3745 ( 12' 3" )		
Rear-end swing radius	1		3800 ( 12' 6" )	3800 ( 12' 6" )	3800 ( 12' 6" )	3800 ( 12' 6" )		
Distance between tumblers	J		4470 ( 14' 8" )	4470 ( 14' 8" )	4470 ( 14' 8" )	4470 ( 14' 8" )		
Undercarriage length (without grouser)	<		5416 ( 17' 9" )	5416 ( 17' 9" )	5416 ( 17' 9" )	5416 ( 17' 9" )		
Undercarriage length (with grouser)			5490 ( 18' 0" )	5490 ( 18' 0" )	5490 ( 18' 0" )	5490 ( 18' 0" )		
Undercarriage width (transport position)			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )		
Undercarriage width (working position)	-		3540 ( 11' 7" )	3540 ( 11' 7" )	3540 ( 11' 7" )	3540 ( 11' 7" )		
Track gauge (transport position)	1		2380 ( 7' 10" )	2380 ( 7' 10" )	2380 ( 7' 10" )	2380 ( 7' 10" )		
Track gauge (working position)	/1		2940 ( 9' 8" )	2940 ( 9' 8" )	2940 ( 9' 8" )	2940 ( 9' 8" )		
Track shoe width, standard	١		600 (24")	600 (24")	600 (24")	600 (24")		
Travel speed (low/high)	km/h	r (mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)		
Swing speed	r	pm	8.6	8.6	8.6	8.6		
Gradeability	Degr	ee (%)	35 (70)	35 (70)	35 (70)	35 (70)		
Ground pressure	kgf/cr	m² (psi)	0.91 (12.9)	0.91 (12.9)	0.91 (12.9)	0.91 (12.9)		
Max traction force	kg	(lb)	34100 (75180)	34100 (75180)	34100 (75180)	34100 (75180)		

## HX520A L (3/4)



		Uı	nit		Specification		
Description		/ft :\	Boom		6.55 (21' 6")		
Description		m (ft-in)	Arm	2.40 (7' 10")	2.90 (9' 6")	2.55 (8' 4")	
		mm (in)	Shoe	1	600 (24)		
Operating weight		kg (lb)		51750 (114090)	51989 (114610)	51724 (114030)	
Bucket capacity (SAE heaped), stand	dard	m³ (	yd³)	2.20 (2.88)	2.20 (2.88)	2.20 (2.88)	
Overall length	Α			11780 ( 38' 8" )	12260 ( 40' 3" )	11650 ( 38' 3" )	
Overall width (transport position)	В			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	
Overall width (working position)	Ь			3540 ( 11' 7" )	3540 ( 11' 7" )	3540 ( 11' 7" )	
Overall height of boom	С			4190 ( 13' 9" )	3980 ( 13' 1" )	4080 ( 13' 5" )	
Superstructure width	D			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	
Overall height of cab	Е			3365 ( 11' 0" )	3365 ( 11' 0" )	3365 ( 11' 0" )	
Ground clearance of counterweight	F		(ft-in)	1445 ( 4' 9" )	1445 ( 4' 9" )	1445 ( 4' 9" )	
Overall height of engine hood	G			3310 ( 10' 10" )	3310 ( 10' 10" )	3310 ( 10' 10" )	
Overall height of handrail	G'			3595 ( 11' 10" )	3595 ( 11' 10" )	3595 ( 11' 10" )	
Minimum ground clearance	Н	mm /		770 ( 2' 6" )	770 ( 2' 6" )	770 ( 2' 6" )	
Rear-end distance	I	111111		3745 ( 12' 3" )	3745 ( 12' 3" )	3745 ( 12' 3" )	
Rear-end swing radius	ľ			3800 ( 12' 6" )	3800 ( 12' 6" )	3800 ( 12' 6" )	
Distance between tumblers	J			4470 ( 14' 8" )	4470 ( 14' 8" )	4470 ( 14' 8" )	
Undercarriage length (without grouser)	K			5416 ( 17' 9" )	5416 ( 17' 9" )	5416 ( 17' 9" )	
Undercarriage length (with grouser)	,			5490 ( 18' 0" )	5490 ( 18' 0" )	5490 ( 18' 0" )	
Undercarriage width (transport position)	L			2980 ( 9' 9" )	2980 ( 9' 9" )	2980 ( 9' 9" )	
Undercarriage width (working position)	-			3540 ( 11' 7" )	3540 ( 11' 7" )	3540 ( 11' 7" )	
Track gauge (transport position)	М			2380 ( 7' 10" )	2380 ( 7' 10" )	2380 ( 7' 10" )	
Track gauge (working position)	IVI			2940 ( 9' 8" )	2940 ( 9' 8" )	2940 ( 9' 8" )	
Track shoe width, standard	Ν			600 (24")	600 (24")	600 (24")	
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	
Swing speed		rp	m	8.6	8.6	8.6	
Gradeability		Degre	e (%)	35 (70)	35 (70)	35 (70)	
Ground pressure		kgf/cm	<sup>2</sup> (psi)	0.91 (12.9)	0.91 (12.9)	0.91 (12.9)	
Max traction force		kg	(lb)	34100 (75180)	34100 (75180)	34100 (75180)	

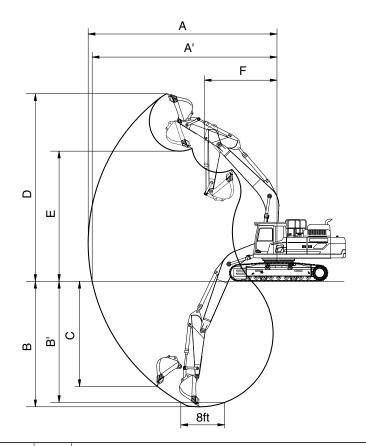
## HX520A L (4/4)



		Ur	nit	Specification		
Description	,	m (ft-in)	Boom	9.00 (29' 6")		
Description			Arm	6.00 (19' 8")		
	r	mm (in)	Shoe	600 (24)		
Operating weight		kg (lb)		53190 (117260)		
Bucket capacity (SAE heaped), stand	dard	m³ (yd³)		2.20 (2.88)		
Overall length	Α			13980 ( 45' 10" )		
Overall width (transport position)	В			2980 ( 9' 9" )		
Overall width (working position)	Р			3540 ( 11' 7" )		
Overall height of boom	С			3960 ( 13' 0" )		
Superstructure width	D			2980 ( 9' 9" )		
Overall height of cab	Е			3365 ( 11' 0" )		
Ground clearance of counterweight	F			1445 ( 4' 9" )		
Overall height of engine hood	G		(ft-in)	3310 ( 10' 10" )		
Overall height of handrail	G'			3595 ( 11' 10" )		
Minimum ground clearance	Н	mm /		770 ( 2' 6" )		
Rear-end distance	Ι	111111		3745 ( 12' 3" )		
Rear-end swing radius	ľ			3800 ( 12' 6" )		
Distance between tumblers	J			4470 ( 14' 8" )		
Undercarriage length (without grouser)	K			5416 ( 17' 9" )		
Undercarriage length (with grouser)	^			5490 ( 18' 0" )		
Undercarriage width (transport position)	L			2980 ( 9' 9" )		
Undercarriage width (working position)	-			3540 ( 11' 7" )		
Track gauge (transport position)	М			2380 ( 7' 10" )		
Track gauge (working position)	IVI			2940 ( 9' 8" )		
Track shoe width, standard	N			600 (24")		
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)		
Swing speed		rp	m	8.6		
Gradeability		Degre	e (%)	35 (70)		
Ground pressure		kgf/cm	n² (psi)	0.91 (12.9)		
Max traction force		kg (lb)		34100 (75180)		

# 3. WORKING RANGE AND DIGGING FORCE

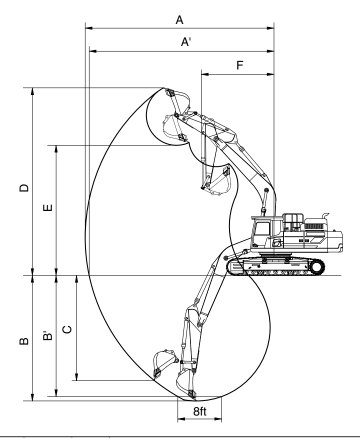
## 1) HX480A L (1/2)



480A2SP05

Description	m (ft in)	Boom	` '							
Description	m (ft-in)	Arm	2.40 (7' 10")	2.55 (8' 4")	2.90 (9' 6")	3.38 (11' 1")	4.00 (13' 1")			
Max digging reach		Α	11200 ( 36' 9" )	11410 ( 37' 5" )	11620 ( 38' 1" )	12040 ( 39' 6" )	12600 ( 41' 4" )			
Max digging reach on ground		A'	10980 ( 36' 0" )	11200 ( 36' 9" )	11410 ( 37' 5" )	11840 (38'10")	12410 ( 40' 9" )			
Max digging depth		В	6780 ( 22' 3" )	6930 ( 22' 9" )	7280 (23'11")	7760 ( 25' 6" )	8380 ( 27' 6" )			
Max digging depth (8 ft level)	mm (ft-in)	B'	6600 (21'8")	6760 ( 22' 2" )	7120 ( 23' 4" )	7620 ( 25' 0" )	8250 ( 27' 1" )			
Max vertical wall digging depth		C D E	4790 ( 15' 9" )	5720 ( 18' 9" )	5800 ( 19' 0" )	5920 ( 19' 5" )	6470 ( 21' 3" )			
Max digging height			10710 ( 35' 2" )	11110 ( 36' 5" )	10930 (35'10")	11030 ( 36' 2" )	11260 (36'11")			
Max dumping height			7350 ( 24' 1" )	7570 (24'10")	7490 ( 24' 7" )	7640 ( 25' 1" )	7870 (25'10")			
Min swing radius		F	5110 ( 16' 9" )	4780 ( 15' 8" )	4890 ( 16' 1" )	4770 ( 15' 8" )	4630 ( 15' 2" )			
	kN		213.8 [232.1]	211.8 [230.0]	211.8 [230.0]	213.8 [232.1]	215.7 [234.3]			
	kgf	SAE	21800 [23670]	21600 [23450]	21600 [23450]	21800 [23670]	22000 [23890]			
Buoket diaging force	lbf		48061 [52183]	47620 [51698]	47620 [51698]	48061 [52183]	48502 [52668]			
Bucket digging force	kN		248.1 [269.4]	246.1 [267.2]	246.1 [267.2]	248.1 [269.4]	250.1 [271.5]			
	kgf	ISO	25300 [27470]	25100 [27250]	25100 [27250]	25300 [27470]	25500 [27690]			
	lbf		55777 [60561]	55336 [60076]	55336 [60076]	55777 [60561]	56218 [61046]			
	kN		274.6 [298.1]	232.7 [252.6]	220.6 [239.6]	191.2 [207.6]	170.6 [185.2]			
	kgf	SAE	28000 [30400]	23730 [25760]	22500 [24430]	19500 [21170]	17400 [18890]			
Arm diaging force	lbf		61729 [67021]	52316 [56791]	49604 [53859]	42990 [46672]	38360 [41645]			
Arm digging force	kN	ISO	287.3 [311.9]	243.2 [264.1]	229.5 [249.2]	198.1 [215.1]	176.5 [191.6]			
	kgf		29300 [31810]	24800 [26930]	23400 [25410]	20200 [21930]	18000 [19540]			
	lbf		64595 [70129]	54675 [59370]	51588 [56019]	44533 [48347]	39683 [43078]			

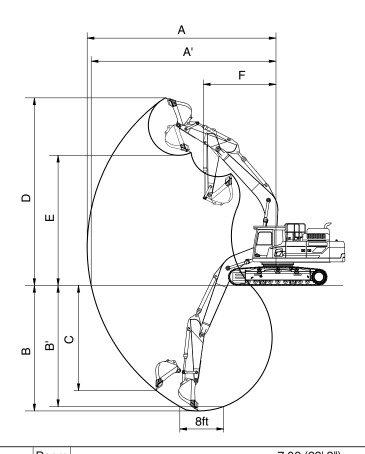
## HX480A L (2/2)



480A2SP05

Description	m (ft in)	Boom		6.55 (21' 6")		9.00 (29	9' 6")
Description	m (ft-in)	Arm	2.40 (7' 10")	2.90 (9' 6")	2.55 (8' 4")	6.00 (	19' 8")
Max digging reach		Α	10650 (34'11")	10860 ( 35' 8" )	11070 ( 36' 4" )	16180 (	53' 1" )
Max digging reach on ground		A'	10430 ( 34' 3" )	10640 (34'11")	10850 ( 35' 7" )	16030 (	52' 7" )
Max digging depth		В	6420 ( 21' 1" )	6570 ( 21' 7" )	6920 (22'8")	12020 (	39' 5" )
Max digging depth (8 ft level)	mm (ft-in)	B'	6240 ( 20' 6" )	6400 ( 21' 0" )	6760 ( 22' 2" )	11920 (	39' 1" )
Max vertical wall digging depth		С	4510 ( 14' 10" )	5550 ( 18' 3" )	5550 ( 18' 3" )	8510 (	27' 11" )
Max digging height		D	10170 ( 33' 4" )	10580 ( 34' 9" )	10380 (34'1")	12610 (	41' 4" )
Max dumping height		Е	6850 ( 22' 6" )	7070 (23'2")	6970 (22' 10" )	9410 (	30' 10" )
Min swing radius		F	4730 ( 15' 6" )	4550 (14'11")	4520 (14'10")	6040 (	19' 10" )
	kN	SAE	241.2 [261.9]	211.8 [230.0]	211.8 [230.0]	216.7	-
	kgf		24600 [26710]	21600 [23450]	21600 [23450]	22100	-
Puokot diaging force	lbf		54234 [58885]	47620 [51698]	47620 [51698]	48722	-
Bucket digging force	kN		280.5 [304.5]	246.1 [267.2]	246.1 [267.2]	252.0	-
	kgf	ISO	28600 [31050]	25100 [27250]	25100 [27250]	25700	-
	lbf		63052 [68454]	55336 [60076]	55336 [60076]	56659	-
	kN		274.6 [298.1]	232.7 [252.6]	220.6 [239.6]	121.6	-
	kgf	SAE	28000 [30400]	23730 [25760]	22500 [24430]	12400	-
Arm diaging force	lbf		61729 [67021]	52316 [56791]	49604 [53859]	27337	-
Arm digging force	kN	ISO	287.3 [311.9]	243.2 [264.1]	229.5 [249.2]	124.5	-
	kgf		29300 [31810]	24800 [26930]	23400 [25410]	12700	-
	lbf		64595 [70129]	54675 [59370]	51588 [56019]	27999	-

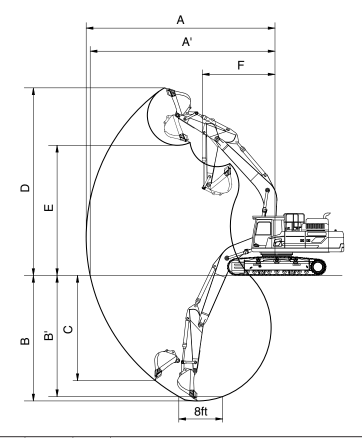
## 2) HX520A L (1/2)



520A2SP06

Description	m (ft-in)	Boom		7.06 (23' 2")						
Description	111 (11-111)	Arm	2.40 (7' 10")	2.55 (8' 4")	2.90 (9' 6")	3.38 (11' 1")	4.00 (13' 1")			
Max digging reach		Α	11200 ( 36' 9" )	11410 ( 37' 5" )	11620 ( 38' 1" )	12040 ( 39' 6" )	12600 ( 41' 4" )			
Max digging reach on ground		Α'	10950 (35'11")	11170 ( 36' 8" )	11380 ( 37' 4" )	11810 ( 38' 9" )	12380 ( 40' 7" )			
Max digging depth		В	6630 (21'9")	6780 ( 22' 3" )	7130 (23'5")	7610 ( 25' 0" )	8230 ( 27' 0" )			
Max digging depth (8 ft level)	mm (ft in)	B'	6460 ( 21' 2" )	6610 (21'8")	6980 (22'11")	7470 ( 24' 6" )	8110 ( 26' 7" )			
Max vertical wall digging depth	mm (ft-in)	С	4650 ( 15' 3" )	5520 ( 18' 1" )	5660 ( 18' 7" )	5770 ( 18' 11" )	6320 ( 20' 9" )			
Max digging height		D	10860 ( 35' 8" )	10960 (35'11")	11080 ( 36' 4" )	11180 ( 36' 8" )	11410 ( 37' 5" )			
Max dumping height		E	7490 ( 24' 7" )	7720 ( 25' 4" )	7630 ( 25' 0" )	7780 ( 25' 6" )	8020 ( 26' 4" )			
Min swing radius		F	5110 ( 16' 9" )	4780 ( 15' 8" )	4890 ( 16' 1" )	4770 ( 15' 8" )	4630 ( 15' 2" )			
	kN		241.2 [261.9]	239.3 [259.8]	239.3 [259.8]	241.2 [261.9]	243.2 [264.1]			
	kgf	SAE	24600 [26710]	24400 [26490]	24400 [26490]	24600 [26710]	24800 [26930]			
Rucket diaging force	lbf		54234 [58885]	53793 [58400]	53793 [58400]	54234 [58885]	54675 [59370]			
Bucket digging force	kN		280.5 [304.5]	278.5 [302.3]	278.5 [302.3]	280.5 [304.5]	282.4 [306.7]			
	kgf	ISO	28600 [31050]	28400 [30830]	28400 [30830]	28600 [31050]	28800 [31270]			
	lbf		63052 [68454]	62611 [67968]	62611 [67968]	63052 [68454]	63493 [68939]			
	kN		274.6 [298.1]	232.7 [252.6]	220.6 [239.6]	191.2 [207.6]	170.6 [185.2]			
	kgf	SAE	28000 [30400]	23730 [25760]	22500 [24430]	19500 [21170]	17400 [18890]			
Arm diaging force	lbf		61729 [67021]	52316 [56791]	49604 [53859]	42990 [46672]	38360 [41645]			
Arm digging force	kN	ISO	287.3 [311.9]	243.2 [264.1]	229.5 [249.2]	198.1 [215.1]	176.5 [191.6]			
	kgf		29300 [31810]	24800 [26930]	23400 [25410]	20200 [21930]	18000 [19540]			
	lbf		64595 [70129]	54675 [59370]	51588 [56019]	44533 [48347]	39683 [43078]			

## HX520A L (2/2)



520A2SP06

Description	m (ft in)	Boom		6.55 (21' 6")		9.00 (29	9' 6")
Description	m (ft-in)	Arm	2.40 (7' 10")	2.90 (9' 6")	2.55 (8' 4")	6.00 (	19' 8")
Max digging reach		Α	10650 (34'11")	10860 ( 35' 8" )	11070 ( 36' 4" )	16180 (	53' 1" )
Max digging reach on ground		A'	10390 ( 34' 1" )	10610 (34'10")	10820 ( 35' 6" )	16010 (	52' 6" )
Max digging depth		В	6270 ( 20' 7" )	6420 ( 21' 1" )	6770 (22'3")	11870 (	38' 11" )
Max digging depth (8 ft level)	mm (ft-in)	B'	6090 ( 20' 0" )	6250 ( 20' 6" )	6610 ( 21' 8" )	11770 (	38' 7" )
Max vertical wall digging depth		С	4370 ( 14' 4" )	5040 ( 16' 6" )	5420 ( 17' 9" )	8360 (	27' 5" )
Max digging height		D	10320 (33'10")	10730 ( 35' 2" )	10530 (34'7")	12760 (	41' 10" )
Max dumping height		Е	7000 ( 23' 0" )	7220 (23'8")	7120 (23' 4")	9560 (	31' 4" )
Min swing radius		F	4730 ( 15' 6" )	4390 (14'5")	4520 (14'10")	6040 (	19' 10" )
	kN	SAE	241.2 [261.9]	239.3 [259.8]	239.3 [259.8]	216.7	-
	kgf		24600 [26710]	24400 [26490]	24400 [26490]	22100	-
Dualest diaging force	lbf		54234 [58885]	53793 [58400]	53793 [58400]	48722	-
Bucket digging force	kN		280.5 [304.5]	278.5 [302.3]	278.5 [302.3]	252.0	-
	kgf	ISO	28600 [31050]	28400 [30830]	28400 [30830]	25700	-
	lbf		63052 [68454]	62611 [67968]	62611 [67968]	56659	-
	kN		274.6 [298.1]	232.7 [252.6]	220.6 [239.6]	121.6	-
	kgf	SAE	28000 [30400]	23730 [25760]	22500 [24430]	12400	-
Arm diaging force	lbf		61729 [67021]	52316 [56791]	49604 [53859]	27337	-
Arm digging force	kN	ISO	287.3 [311.9]	243.2 [264.1]	229.5 [249.2]	124.5	-
	kgf		29300 [31810]	24800 [26930]	23400 [25410]	12700	-
	lbf		64595 [70129]	54675 [59370]	51588 [56019]	27999	-

## 4. WEIGHT

Item	HX4	80A L	HX52	20A L
Item	kg	lb	kg	lb
Upperstructure assembly				
· Main frame weld assembly	4,334	9,555	4,334	9,555
· Engine assembly	860	1,896	860	1,896
· Aftertreatment assembly	149	328	149	328
· Main pump assembly	194	428	194	428
· Main control valve assembly	421	928	421	928
· Swing motor assembly	680	1,499	680	1,499
· Hydraulic oil tank WA	290	639	290	639
· Fuel tank WA	347	765	347	765
· Counterweight	9,700	21,385	10,700	23,589
· Cab assembly	495	1,092	495	1,092
Lower chassis assembly				,
· Track frame weld assembly	7,107	15,668	7,888	17,390
· Swing bearing	719	1,585	719	1,585
· Travel motor assembly (2EA)	1,264	2,787	1,264	2,787
· Turning joint	96	212	96	212
· Sprocket (2EA)	188	415	188	415
· Track recoil spring (2EA)	653	1,440	653	1,440
· Idler (2EA)	639	1,408	639	1,408
· Upper roller (HX480LA - 4EA / HX520LA - 6EA)	160	353	244	538
· Lower roller (18EA)	1,579	3,481	1,531	3,375
<ul> <li>Track-chain assembly (600 mm triple grouser shoe) (2EA)</li> </ul>	5,534	12,200	5,534	12,200
· Track-chain assembly (700 mm triple grouser shoe) (2EA)	6,054	13,347	6,054	13,347
· Track-chain assembly (800 mm triple grouser shoe) (2EA)	6,584	14,515	6,584	14,515
Track-chain assembly (900 mm triple grouser shoe) (2EA)	7,092	15,635	7,092	15,635
Track-chain assembly (600 mm double grouser shoe) (2EA)	5,566	12,271	5,566	12,271
· Track-chain assembly (700 mm double grouser shoe) (2EA)	6,096	13,439	6,096	13,439
Front attachment assembly	1			T
· 7.06 m boom assembly	1,940	4,277	1,940	4,277
· 3.38 m arm assembly	1,020	2,249	1,020	2,249
· 2.20 m³ SAE heaped bucket	1,020	2,249	1,020	2,249
· Boom cylinder assembly (2EA)	370	816	370	816
· Arm cylinder assembly	589	1,299	589	1,299
· Bucket cylinder assembly	363	800	363	800
· Bucket control linkage total	280	617	280	617

<sup>\*</sup> This information is different with operating and transportation weight because it is not including harness, pipe, oil, fuel so on.

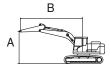
<sup>\*</sup> Refer to Transportation for actual weight information and Specifications for operating weight.

#### 5. LIFTING CAPACITIES

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear	
HA460A L	BOOM	7060	3380	9200	600	-	-	-	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					L	ift-point ı	radius (B)	)				At	max. rea	ıch
Lift-po	int	3.0 m (	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	<b>U</b>	#	<b>P</b>	#	<b>P</b>	#	<b>U</b>	#	<b>P</b>	#	m (ft)
9.0 m	kg											*7670	*7670	7.44
(29.5 ft)	lb											*16910	*16910	(24.4)
7.5 m	kg							*10410	*10410			*7250	*7250	8.60
(24.6 ft)	lb							*22950	*22950			*15980	*15980	(28.2)
6.0 m	kg							*10910	*10910	*9970	8090	*7160	*7160	9.38
(19.7 ft)	lb							*24050	*24050	*21980	17840	*15790	*15790	(30.8)
4.5 m	kg			*18520	*18520	*14070	*14070	*11770	10520	*10400	7910	*7280	6790	9.86
(14.8 ft)	lb			*40830	*40830	*31020	*31020	*25950	23190	*22930	17440	*16050	14970	(32.4)
3.0 m	kg			*22310	20880	*15900	13850	*12730	10050	*10860	7660	*7610	6390	10.10
(9.8 ft)	lb			*49190	46030	*35050	30530	*28060	22160	*23940	16890	*16780	14090	(33.1)
1.5 m	kg			*16400	*16400	*17220	13140	*13510	9640	*11240	7430	*8180	6250	10.11
(4.9 ft)	lb			*36160	*36160	*37960	28970	*29780	21250	*24780	16380	*18030	13780	(33.2)
0.0 m	kg			*18730	*18730	*17690	12720	*13860	9340	*11330	7260	*9100	6360	9.90
(0.0 ft)	lb			*41290	*41290	*39000	28040	*30560	20590	*24980	16010	*20060	14020	(32.5)
-1.5 m	kg	*13500	*13500	*22500	19300	*17250	12560	*13600	9200	*10900	7190	*10130	6760	9.43
(-4.9 ft)	lb	*29760	*29760	*49600	42550	*38030	27690	*29980	20280	*24030	15850	*22330	14900	(31.0)
-3.0 m	kg	*21470	*21470	*20180	19490	*15850	12600	*12490	9230			*10050	7610	8.69
(-9.8 ft)	lb	*47330	*47330	*44490	42970	*34940	27780	*27540	20350			*22160	16780	(28.5)
-4.5 m	kg	*20180	*20180	*16530	*16530	*13150	12850	*9790	9480			*9580	9360	7.58
(-14.8 ft)	lb	*44490	*44490	*36440	*36440	*28990	28330	*21580	20900			*21120	20640	(24.9)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

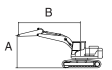
The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INAGUA L	BOOM	7060	2550	9200	600	-	-	-	-	-

· Pating over-front

· 📥 : Rating over-side or 360 degree



					L	ift-point i	adius (B)	)				At	max. rea	.ch
Lift-po	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	<b>P</b>	#	<b>U</b>	#	<b>U</b>	#	<b>P</b>	#	Ů		m (ft)
9.0 m	kg											*12320	*12320	6.55
(29.5 ft)	lb											*27160	*27160	(21.5)
7.5 m	kg							*11710	10990			*11350	10150	7.84
(24.6 ft)	lb							*25820	24230			*25020	22380	(25.7)
6.0 m	kg					*13770	*13770	*11980	10810			*11020	8490	8.69
(19.7 ft)	lb					*30360	*30360	*26410	23830			*24290	18720	(28.5)
4.5 m	kg					*15410	14460	*12710	10440	*11200	7900	*11070	7600	9.21
(14.8 ft)	lb					*33970	31880	*28020	23020	*24690	17420	*24410	16760	(30.2)
3.0 m	kg					*17010	13660	*13500	10030	*11470	7710	*10990	7140	9.47
(9.8 ft)	lb					*37500	30120	*29760	22110	*25290	17000	*24230	15740	(31.1)
1.5 m	kg					*17890	13110	*14050	9690	*11630	7540	*10970	7010	9.48
(4.9 ft)	lb					*39440	28900	*30970	21360	*25640	16620	*24180	15450	(31.1)
0.0 m	kg					*17820	12840	*14080	9480	*11380	7440	*10930	7180	9.25
(0.0 ft)	lb					*39290	28310	*31040	20900	*25090	16400	*24100	15830	(30.3)
-1.5 m	kg			*20840	19760	*16830	12810	*13390	9430			*10780	7740	8.75
(-4.9 ft)	lb			*45940	43560	*37100	28240	*29520	20790			*23770	17060	(28.7)
-3.0 m	kg	*19580	*19580	*18070	*18070	*14800	12960	*11510	9570			*10330	8920	7.94
(-9.8 ft)	lb	*43170	*43170	*39840	*39840	*32630	28570	*25380	21100			*22770	19670	(26.1)
-4.5 m	kg			*13620	*13620	*10950	*10950					*9050	*9050	6.71
(-14.8 ft)	lb			*30030	*30030	*24140	*24140					*19950	*19950	(22.0)

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

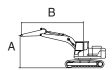
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
IN40UA L	BOOM	7060	2900	9200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B)	)				At	max. rea	.ch
Lift-po	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	<b>P</b>	#	<b>P</b>	#	<b>P</b>		<b>P</b>	#	<b>P</b>		m (ft)
9.0 m	kg											*11090	*11090	6.86
(29.5 ft)	lb											*24450	*24450	(22.5)
7.5 m	kg							*11090	11040			*10430	9650	8.10
(24.6 ft)	lb							*24450	24340			*22990	21270	(26.6)
6.0 m	kg					*13110	*13110	*11460	10800			*10260	8110	8.92
(19.7 ft)	lb					*28900	*28900	*25260	23810			*22620	17880	(29.3)
4.5 m	kg					*14750	14480	*12230	10400	*10790	7840	*10430	7260	9.43
(14.8 ft)	lb					*32520	31920	*26960	22930	*23790	17280	*22990	16010	(30.9)
3.0 m	kg					*16420	13610	*13090	9940	*11140	7620	*10490	6810	9.68
(9.8 ft)	lb					*36200	30000	*28860	21910	*24560	16800	*23130	15010	(31.8)
1.5 m	kg					*17480	12960	*13720	9560	*11390	7410	*10530	6660	9.69
(4.9 ft)	lb					*38540	28570	*30250	21080	*25110	16340	*23210	14680	(31.8)
0.0 m	kg					*17630	12620	*13880	9310	*11310	7270	*10580	6800	9.47
(0.0 ft)	lb					*38870	27820	*30600	20530	*24930	16030	*23320	14990	(31.1)
-1.5 m	kg			*21440	19310	*16880	12540	*13390	9220			*10550	7280	8.98
(-4.9 ft)	lb			*47270	42570	*37210	27650	*29520	20330			*23260	16050	(29.5)
-3.0 m	kg	*21910	*21910	*18830	*18830	*15130	12650	*11900	9310			*10320	8320	8.20
(-9.8 ft)	lb	*48300	*48300	*41510	*41510	*33360	27890	*26230	20530			*22750	18340	(26.9)
-4.5 m	kg			*14740	*14740	*11860	*11860					*9500	*9500	7.01
(-14.8 ft)	lb			*32500	*32500	*26150	*26150					*20940	*20940	(23.0)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

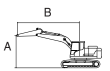
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INAGUA L	BOOM	7060	4000	9200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



						Li	ft-point	radius (I	3)						At ı	max. rea	ach
Lift-point	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	10.5 m	(34.4 ft)	Capa	acity	Reach
height (A)								#						#			m (ft)
9.0 m kg (29.5 ft) lb															*6180 *13620	*6180 *13620	8.20 (26.9)
7.5 m kg (24.6 ft) lb											*7300 *16090	*7300 *16090			*5890 *12990	*5890 *12990	9.26 (30.4)
6.0 m kg (19.7 ft) lb									*10190 *22470	*10190 *22470	*9440 *20810	8240 18170			*5810 *12810	*5810 *12810	9.98 (32.8)
4.5 m kg	+						*13110	*13110	*11120	10700	*9900	8020			*5900	*5900	10.44
(14.8 ft) lb 3.0 m kg					*20730	*20730	*28900 *15070	*28900 14140	*24520	23590 10190	*21830	17680 7740	*7550	6050	*13010	*13010 5890	10.67
(9.8 ft) lb 1.5 m kg					*45700 *22090	*45700 20070	*33220 *16670	31170 13320	*26870 *13120	22470 9730	*23060 *10970	17060 7470	*16640 *8270	13340 5910	*13560 *6580	12990 5760	(35.0) 10.68
(4.9 ft) lb 0.0 m kg					*48700 *20410	44250 19370	*36750 *17500	29370 12780	*28920 *13690	21450 9370	*24180 *11250	16470 7250	*18230	13030	*14510 *7250	12700 5830	(35.0) 10.47
(0.0 ft) lb			*13080	*13080	*45000 *23300	42700 19170	*38580	28180 12510	*30180	20660 9170	*24800	15980 7130			*15980 *8310	12850 6140	(34.4)
(-4.9 ft) lb			*28840	*28840	*51370	42260	*38470	27580	*30200	20220	*24470	15720			*18320	13540	(32.9)
-3.0 m kg (-9.8 ft) lb		*14790 *32610	*19130 *42170	*19130 *42170	*21470 *47330	19250 42440	*16480 *36330	12470 27490	*12990 *28640	9120 20110	*10230 *22550	7130 15720			*9560 *21080	6800 14990	9.34 (30.7)
-4.5 m kg (-14.8 ft) lb			*23930 *52760	*23930 *52760	*18410 *40590	*18410 *40590	*14390 *31720	12640 27870	*11160 *24600	9250 20390					*9370 *20660	8090 17840	8.32 (27.3)
-6.0 m kg (-19.7 ft) lb					*13470 *29700	*13470 *29700	*10400 *22930	*10400 *22930							*8490 *18720	*8490 *18720	6.82

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛ40UA L	BOOM	6550	2400	9200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-poi	nt	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	Capa	acity	Reach
height (	(A)	ŀ	#	·	#	ŀ	#		#	·		m (ft)
7.5 m	kg					*13490	*13490			*13020	12480	6.91
(24.6 ft)	lb					*29740	*29740			*28700	27510	(22.7)
6.0 m	kg					*14200	*14200	*12660	10810	*12460	10010	7.86
(19.7 ft)	lb					*31310	*31310	*27910	23830	*27470	22070	(25.8)
4.5 m	kg					*15640	14670	*13150	10520	*12240	8770	8.43
(14.8 ft)	lb					*34480	32340	*28990	23190	*26980	19330	(27.7)
3.0 m	kg					*17160	13910	*13820	10150	*12170	8160	8.71
(9.8 ft)	lb					*37830	30670	*30470	22380	*26830	17990	(28.6)
1.5 m	kg					*18060	13340	*14270	9830	*12170	7980	8.72
(4.9 ft)	lb					*39820	29410	*31460	21670	*26830	17590	(28.6)
0.0 m	kg					*17980	13050	*14150	9640	*12150	8210	8.47
(0.0 ft)	lb					*39640	28770	*31200	21250	*26790	18100	(27.8)
-1.5 m	kg			*21260	19970	*16800	13010	*13080	9620	*12000	8980	7.93
(-4.9 ft)	lb			*46870	44030	*37040	28680	*28840	21210	*26460	19800	(26.0)
-3.0 m	kg	*20090	*20090	*17780	*17780	*14170	13210			*11390	10720	7.02
(-9.8 ft)	lb	*44290	*44290	*39200	*39200	*31240	29120			*25110	23630	(23.0)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.
   Lifting capacities will vary with different work tools, ground conditions and attachments.
   The difference between the weight of a work tool attachment must be subtracted.
   Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛ40UA L	BOOM	6550	2550	9200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	Cap	acity	Reach
height	(A)	Ů	#	·	#	ŀ	#	·		Ů	#	m (ft)
9.0 m	kg lb									*12640 *27870	*12640	5.73
(29.5 ft) 7.5 m	kg					*13260	*13260			*11420	*27870 *11420	(18.8) 7.17
(24.6 ft)	lb					*29230	*29230			*25180	*25180	(23.5)
6.0 m	kg					*14050	*14050	*12530	10910	*11020	9620	8.09
(19.7 ft)	lb					*30970	*30970	*27620	24050	*24290	21210	(26.5)
4.5 m	kg			*20450	*20450	*15540	14830	*13090	10620	*11080	8500	8.65
(14.8 ft)	lb			*45080	*45080	*34260	32690	*28860	23410	*24430	18740	(28.4)
3.0 m	kg					*17130	14080	*13820	10260	*11510	7940	8.92
(9.8 ft)	lb					*37770	31040	*30470	22620	*25380	17500	(29.3)
1.5 m	kg					*18140	13510	*14330	9940	*11910	7780	8.93
(4.9 ft)	lb					*39990	29780	*31590	21910	*26260	17150	(29.3)
0.0 m	kg			*22600	20060	*18170	13200	*14290	9740	*11880	8000	8.69
(0.0 ft)	lb			*49820	44220	*40060	29100	*31500	21470	*26190	17640	(28.5)
-1.5 m	kg			*21830	20130	*17110	13130	*13350	9690	*11710	8710	8.16
(-4.9 ft)	lb			*48130	44380	*37720	28950	*29430	21360	*25820	19200	(26.8)
-3.0 m	kg	*21500	*21500	*18470	*18470	*14650	13290			*11130	10280	7.28
(-9.8 ft)	lb	*47400	*47400	*40720	*40720	*32300	29300			*24540	22660	(23.9)
-4.5 m	kg			*12770	*12770					*9300	*9300	5.90
(-14.8 ft)	lb			*28150	*28150					*20500	*20500	(19.4)

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

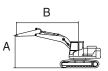
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX480A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛ40UA L	BOOM	9000	6000	10200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



									Lift	-point	radius	(B)								At m	ax. r	each
Lift-p		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	(14.8 ft)	6.0 m	(19.7 ft)	7.5 m	(24.6 ft)	9.0 m (	(29.5 ft)	10.5 m	(34.4 ft)	12.0 m	(39.4 ft)	13.5 m	(44.3 ft)	Сар	acity	Reach
heigh	t (A)		#	·		·	#	·	#	·	#		#		#		#	U	#		#	m (ft)
10.5m	kg																			*2480	*2480	11.56
34.4ft	lb																			*5470	*5470	(37.9)
9.0m	kg															*3660	*3660			*2400	*2400	12.52
29.5ft	lb															*8070	*8070			*5290	*5290	(41.1)
7.5m	kg															*5020	*5020			*2370	*2370	13.23
24.6ft	lb															*11070	*11070			*5220	*5220	(43.4)
6.0m	kg													*6260	*6260	*5830	5260	*3180	*3180	*2400	*2400	13.75
19.7ft	lb													*13800	*13800	*12850	11600	*7010	*7010	*5290	*5290	(45.1)
4.5m	kg											*7510	*7510	*6690	6420	*6100	5070	*4290	4020	*2470	*2470	14.08
14.8ft	lb											*16560	*16560	*14750	14150	*13450	11180	*9460	8860	*5450	*5450	(46.2)
3.0m	kg					*17810	*17810	*12560	*12560	*9870	*9870	*8240	7780	*7160	6090	*6390	4840	*5070	3890	*2590	*2590	14.25
9.8ft	lb					*39260	*39260	*27690	*27690	*21760	*21760	*18170	17150	*15790	13430	*14090	10670	*11180	8580	*5710	*5710	(46.7)
1.5m	kg					*11630	*11630	*14190	12900	*10900	9480	*8920	7290	*7610	5760	*6680	4630	*5570	3750	*2770	*2770	14.26
4.9ft	lb					*25640	*25640	*31280	28440	*24030	20900	*19670	16070	*16780	12700	*14730	10210	*12280	8270	*6110	*6110	(46.8)
0.0m	kg					*10370	*10370	*15210	12020	*11660	8870	*9450	6870	*7960	5470	*6900	4430	*5620	3630	*3020	*3020	14.10
0.0ft	lb					*22860	*22860	*33530	26500	*25710	19550	*20830	15150	*17550	12060	*15210	9770	*12390	8000	*6660	*6660	(46.3)
-1.5m	kg	*5890	*5890	*7150	*7150	*11470	*11470	*15590	11520	*12070	8460	*9770	6560	*8180	5250	*7010	4280	*4830	3540	*3370	*3370	13.79
-4.9ft	lb	*12990	*12990	*15760	*15760	*25290	*25290	*34370	25400	*26610	18650	*21540	14460	*18030	11570	*15450	9440	*10650	7800	*7430	*7430	(45.2)
-3.0m	kg	*7980	*7980	*9520	*9520	*13520	*13520	*15430	11300	*12100	8230	*9830	6370	*8200	5100	*6950	4190			*3860	3590	13.29
-9.8ft	lb	*17590	*17590	*20990	*20990	*29810	*29810	*34020	24910	*26680	18140	*21670	14040	*18080	11240	*15320	9240			*8510	7910	(43.6)
-4.5m	kg	*10200	*10200	*12070	*12070	*16210	*16210	*14770	11270	*11740	8150	*9580	6290	*7960	5050	*6610	4170			*4610	3900	12.60
-14.8ft	lb	*22490	*22490	*26610	*26610	*35740	*35740	*32560	24850	*25880	17970	*21120	13870	*17550	11130	*14570	9190			*10160	8600	(41.3)
-6.0m	kg	*12580	*12580	*14900	*14900	*17400	*17400	*13600	11400	*10940	8210	*8940	6320	*7330	5090					*5810	4420	11.67
-19.7ft	lb	*27730	*27730	*32850	*32850	*38360	*38360	*29980	25130	*24120	18100	*19710	13930	*16160	11220					*12810	9740	(38.3)
-7.5m	kg			*18180	*18180	*14800	*14800	*11810	11680	*9570	8400	*7740	6490							*6070	5320	10.44
-24.6ft	lb			*40080	*40080	*32630	*32630	*26040	25750	*21100	18520	*17060	14310							*13380	11730	(34.3)
-9.0m	kg					*11160	*11160	*9100	*9100	*7290	*7290									*5710	*5710	8.79
-29.5ft	lb					*24600	*24600	*20060	*20060	*16070	*16070									*12590	*12590	(28.8)

Note 1. Lifting capacity are based on ISO 10567.

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- 4. \*Indicates load limited by hydraulic capacity.
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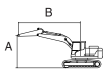
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HASZUA L	BOOM	7060	3380	10200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B)	)				At	max. rea	.ch
Lift-po	int	3.0 m (	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	<b>P</b>	#	<b>P</b>	#	<b>P</b>	#	<b>P</b>	#	Ů		m (ft)
9.0 m	kg							*8110	*8110			*7600	*7600	7.57
(29.5 ft)	lb							*17880	*17880			*16760	*16760	(24.8)
7.5 m	kg							*10420	*10420			*7220	*7220	8.69
(24.6 ft)	lb							*22970	*22970			*15920	*15920	(28.5)
6.0 m	kg							*10960	*10960	*10060	9300	*7140	*7140	9.43
(19.7 ft)	lb							*24160	*24160	*22180	20500	*15740	*15740	(30.9)
4.5 m	kg			*18880	*18880	*14230	*14230	*11840	*11840	*10420	9100	*7290	*7290	9.89
(14.8 ft)	lb			*41620	*41620	*31370	*31370	*26100	*26100	*22970	20060	*16070	*16070	(32.5)
3.0 m	kg			*22550	*22550	*16020	15970	*12790	11580	*10880	8850	*7640	7400	10.11
(9.8 ft)	lb			*49710	*49710	*35320	35210	*28200	25530	*23990	19510	*16840	16310	(33.2)
1.5 m	kg			*16320	*16320	*17280	15270	*13540	11160	*11240	8620	*8240	7280	10.10
(4.9 ft)	lb			*35980	*35980	*38100	33660	*29850	24600	*24780	19000	*18170	16050	(33.1)
0.0 m	kg			*19190	*19190	*17660	14860	*13840	10880	*11300	8450	*9200	7450	9.86
(0.0 ft)	lb			*42310	*42310	*38930	32760	*30510	23990	*24910	18630	*20280	16420	(32.4)
-1.5 m	kg	*14220	*14220	*22290	*22290	*17130	14720	*13510	10750	*10790	8400	*10110	7960	9.38
(-4.9 ft)	lb	*31350	*31350	*49140	*49140	*37770	32450	*29780	23700	*23790	18520	*22290	17550	(30.8)
-3.0 m	kg	*22270	*22270	*19870	*19870	*15630	14780	*12310	10790			*10000	9010	8.60
(-9.8 ft)	lb	*49100	*49100	*43810	*43810	*34460	32580	*27140	23790			*22050	19860	(28.2)
-4.5 m	kg	*19530	*19530	*16070	*16070	*12770	*12770					*9470	*9470	7.45
(-14.8 ft)	lb	*43060	*43060	*35430	*35430	*28150	*28150					*20880	*20880	(24.4)

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

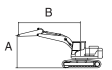
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HASZUA L	BOOM	7060	2550	10200	600	-	-	-	-	-

· 📥 : Rating over-side or 360 degree



					L	ift-point i	radius (B)	)				At	max. rea	.ch
Lift-po	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	<b>P</b>	#	<b>P</b>	#	<b>U</b>	#	<b>P</b>	#	Ů		m (ft)
9.0 m	kg											*12180	*12180	6.70
(29.5 ft)	lb											*26850	*26850	(22.0)
7.5 m	kg							*11680	*11680			*11290	*11290	7.94
(24.6 ft)	lb							*25750	*25750			*24890	*24890	(26.0)
6.0 m	kg					*13890	*13890	*12020	*12020			*11000	9650	8.75
(19.7 ft)	lb					*30620	*30620	*26500	*26500			*24250	21270	(28.7)
4.5 m	kg					*15550	*15550	*12760	11970	*11200	9100	*11040	8710	9.25
(14.8 ft)	lb					*34280	*34280	*28130	26390	*24690	20060	*24340	19200	(30.3)
3.0 m	kg					*17100	15780	*13550	11560	*11470	8910	*10970	8240	9.48
(9.8 ft)	lb					*37700	34790	*29870	25490	*25290	19640	*24180	18170	(31.1)
1.5 m	kg					*17900	15240	*14050	11220	*11610	8730	*10950	8140	9.47
(4.9 ft)	lb					*39460	33600	*30970	24740	*25600	19250	*24140	17950	(31.1)
0.0 m	kg					*17730	15000	*14020	11020	*11300	8640	*10900	8380	9.21
(0.0 ft)	lb					*39090	33070	*30910	24290	*24910	19050	*24030	18470	(30.2)
-1.5 m	kg			*20600	*20600	*16660	14980	*13250	10990			*10730	9080	8.69
(-4.9 ft)	lb			*45420	*45420	*36730	33030	*29210	24230			*23660	20020	(28.5)
-3.0 m	kg	*19250	*19250	*17710	*17710	*14510	*14510	*11200	11150			*10240	*10240	7.85
(-9.8 ft)	lb	*42440	*42440	*39040	*39040	*31990	*31990	*24690	24580			*22580	*22580	(25.7)
-4.5 m	kg			*13040	*13040	*10380	*10380					*8820	*8820	6.56
(-14.8 ft)	lb			*28750	*28750	*22880	*22880					*19440	*19440	(21.5)

Note 1. Lifting capacity are based on ISO 10567.

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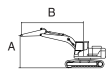
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HASZUA L	BOOM	7060	2900	10200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B)	)				At	max. rea	.ch
Lift-po	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	<b>U</b>	#	<b>P</b>	#	<b>U</b>	#	<b>U</b>	#	<b>P</b>	#	<b>P</b>		m (ft)
9.0 m	kg											*10990	*10990	7.00
(29.5 ft)	lb											*24230	*24230	(23.0)
7.5 m	kg							*11070	*11070			*10390	*10390	8.20
(24.6 ft)	lb							*24410	*24410			*22910	*22910	(26.9)
6.0 m	kg					*13220	*13220	*11500	*11500			*10250	9230	8.98
(19.7 ft)	lb					*29150	*29150	*25350	*25350			*22600	20350	(29.5)
4.5 m	kg					*14890	*14890	*12290	11930	*10800	9040	*10450	8340	9.47
(14.8 ft)	lb					*32830	*32830	*27090	26300	*23810	19930	*23040	18390	(31.1)
3.0 m	kg					*16520	15720	*13140	11470	*11150	8810	*10480	7880	9.69
(9.8 ft)	lb					*36420	34660	*28970	25290	*24580	19420	*23100	17370	(31.8)
1.5 m	kg					*17510	15090	*13730	11080	*11380	8600	*10520	7760	9.68
(4.9 ft)	lb					*38600	33270	*30270	24430	*25090	18960	*23190	17110	(31.8)
0.0 m	kg					*17570	14770	*13840	10840	*11250	8470	*10560	7960	9.43
(0.0 ft)	lb					*38740	32560	*30510	23900	*24800	18670	*23280	17550	(30.9)
-1.5 m	kg			*21200	*21200	*16730	14700	*13270	10770			*10520	8570	8.92
(-4.9 ft)	lb			*46740	*46740	*36880	32410	*29260	23740			*23190	18890	(29.3)
-3.0 m	kg	*21530	*21530	*18490	*18490	*14880	14840	*11660	10890			*10260	9860	8.11
(-9.8 ft)	lb	*47470	*47470	*40760	*40760	*32800	32720	*25710	24010			*22620	21740	(26.6)
-4.5 m	kg			*14220	*14220	*11400	*11400					*9330	*9330	6.87
(-14.8 ft)	lb			*31350	*31350	*25130	*25130					*20570	*20570	(22.5)

Note 1. Lifting capacity are based on ISO 10567.

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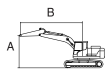
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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INASZUA L	BOOM	7060	4000	10200	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



						Li	ft-point	radius (I	B)						At ı	max. rea	ach
Lift-point		(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	10.5 m	(34.4 ft)	Capa	acity	Reach
height (A)			U	#										#			m (ft)
9.0 m kg (29.5 ft) lb															*6130 *13510	*6130 *13510	8.32 (27.3)
7.5 m kg (24.6 ft) lb											*7640 *16840	*7640 *16840			*5860 *12920	*5860 *12920	9.34 (30.6)
6.0 m kg (19.7 ft) lb	ı								*10240 *22580	*10240 *22580	*9460 *20860	9450 20830			*5800 *12790	*5800 *12790	10.04 (32.9)
4.5 m kg (14.8 ft) lb							*13270 *29260	*13270 *29260	*11200 *24690	*11200 *24690	*9930 *21890	9220 20330			*5900 *13010	*5900 *13010	10.47 (34.4)
3.0 m kg (9.8 ft) lb	ı				*21030 *46360	*21030 *46360	*15220 *33550	*15220 *33550	*12260 *27030	11720 25840	*10490 *23130	8930 19690	*7660 *16890	7020 15480	*6170 *13600	*6170 *13600	10.68 (35.0)
1.5 m kg (4.9 ft) lb	ı				*21460 *47310	*21460 *47310	*16760 *36950	15440 34040	*13170 *29030	11250 24800	*10990 *24230	8660 19090	*8240 *18170	6890 15190	*6610 *14570	*6610 *14570	10.67 (35.0)
0.0 m kg (0.0 ft) lb	ı				*20600 *45420	*20600 *45420	*17510 *38600	14920 32890	*13690 *30180	10900 24030	*11230 *24760	8440 18610	10170	10100	*7310 *16120	6840 15080	10.44 (34.3)
-1.5 m kg (-4.9 ft) lb	1		*13600 *29980	*13600 *29980	*23140 *51010	22700 50040	*17380 *38320	14670 32340	*13650 *30090	10710 23610	*11040 *24340	8330 18360			*8420 *18560	7240 15960	9.98 (32.8)
-3.0 m kg (-9.8 ft) lb	ı		*19750 *43540	*19750 *43540	*21210 *46760	*21210 *46760	*16310 *35960	14640 32280	*12850 *28330	10670 23520	*10060 *22180	8350 18410			*9540 *21030	8050 17750	9.26 (30.4)
-4.5 m kg (-14.8 ft) lb	ı		*23330 *51430	*23330 *51430	*18010 *39710	*18010 *39710	*14090 *31060	*14090 *31060	*10870 *23960	10830 23880	22100	10410			*9300 *20500	*9300 *20500	8.20 (26.9)
-6.0 m kg (-19.7 ft) lb	ı		01.100	01.100	*12840 *28310	*12840 *28310	*9830 *21670	*9830 *21670	20000	20000					*8310 *18320	*8310 *18320	6.64 (21.8)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
INASZUA L	BOOM	6550	2400	10200	600	-	-	-	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point i	adius (B)				At	max. rea	ch
Lift-poi	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	Сар	acity	Reach
height	(A)			ŀ			t.			<b>U</b>	#	m (ft)
9.0 m	kg									*14250	*14250	5.63
(29.5 ft)	lb									*31420	*31420	(18.5)
7.5 m	kg					*13510	*13510			*12940	*12940	7.07
(24.6 ft)	lb					*29780	*29780			*28530	*28530	(23.2)
6.0 m	kg					*14320	*14320	*12680	12390	*12420	11230	7.97
(19.7 ft)	lb					*31570	*31570	*27950	27320	*27380	24760	(26.1)
4.5 m	kg					*15790	*15790	*13220	12080	*12200	9950	8.51
(14.8 ft)	lb					*34810	*34810	*29150	26630	*26900	21940	(27.9)
3.0 m	kg					*17280	16060	*13880	11710	*12120	9350	8.76
(9.8 ft)	lb					*38100	35410	*30600	25820	*26720	20610	(28.8)
1.5 m	kg					*18100	15510	*14290	11390	*12100	9210	8.75
(4.9 ft)	lb					*39900	34190	*31500	25110	*26680	20300	(28.7)
0.0 m	kg					*17920	15240	*14100	11210	*12060	9540	8.47
(0.0 ft)	lb					*39510	33600	*31090	24710	*26590	21030	(27.8)
-1.5 m	kg			*21000	*21000	*16630	15220	*12900	11210	*11840	10490	7.90
(-4.9 ft)	lb			*46300	*46300	*36660	33550	*28440	24710	*26100	23130	(25.9)
-3.0 m	kg	*19590	*19590	*17350	*17350	*13800	*13800			*11120	*11120	6.96
(-9.8 ft)	lb	*43190	*43190	*38250	*38250	*30420	*30420			*24520	*24520	(22.8)

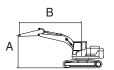
Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.
   Lifting capacities will vary with different work tools, ground conditions and attachments.
   The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HASZUA L	BOOM	6550	2550	10200	600	-	-	-	-	-

· 📥 : Rating over-side or 360 degree



				1	Lift-point i	radius (B)				At	max. rea	ch
Lift-poi	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	Сар	acity	Reach
height	(A)	ŀ	#	·		<b>U</b>		·		Ů	#	m (ft)
9.0 m	kg									*11580	*11580	5.97
(29.5 ft)	lb									*25530	*25530	(19.6)
7.5 m	kg					*13280	*13280			*10460	*10460	7.34
(24.6 ft)	lb					*29280	*29280			*23060	*23060	(24.1)
6.0 m	kg					*14150	*14150	*12540	12470	*10050	*10050	8.21
(19.7 ft)	lb					*31200	*31200	*27650	27490	*22160	*22160	(26.9)
4.5 m	kg			*20790	*20790	*15680	*15680	*13140	12170	*10060	9610	8.74
(14.8 ft)	lb			*45830	*45830	*34570	*34570	*28970	26830	*22180	21190	(28.7)
3.0 m	kg					*17240	16220	*13860	11800	*10410	9060	8.98
(9.8 ft)	lb					*38010	35760	*30560	26010	*22950	19970	(29.5)
1.5 m	kg					*18160	15650	*14330	11480	*11140	8940	8.97
(4.9 ft)	lb					*40040	34500	*31590	25310	*24560	19710	(29.4)
0.0 m	kg			*23480	*23480	*18100	15360	*14230	11280	*11730	9250	8.70
(0.0 ft)	lb			*51760	*51760	*39900	33860	*31370	24870	*25860	20390	(28.5)
-1.5 m	kg			*21550	*21550	*16920	15310	*13170	11260	*11490	10130	8.15
(-4.9 ft)	lb			*47510	*47510	*37300	33750	*29030	24820	*25330	22330	(26.7)
-3.0 m	kg	*20960	*20960	*18030	*18030	*14280	*14280			*10770	*10770	7.24
(-9.8 ft)	lb	*46210	*46210	*39750	*39750	*31480	*31480			*23740	*23740	(23.7)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

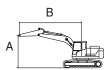
Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outt	riger
HX520A L	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
IUV2574 F	BOOM	9000	6000	11700	600	-	-	-	-	-

· 🖶 : Rating over-side or 360 degree



									Lift	-point	radius	(B)								At m	ax. r	each
Lift-p		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	(14.8 ft)	6.0 m	(19.7 ft)	7.5 m	(24.6 ft)	9.0 m	(29.5 ft)	10.5 m	(34.4 ft)	12.0 m	(39.4 ft)	13.5 m	(44.3 ft)	Сар	acity	Reach
heigh	t (A)	·	#	·		·	#	·	#	r de la constant de l	#	U		U	#	·	#		#		#	m (ft)
10.5m	kg																			*2470	*2470	11.66
34.4ft	lb																			*5450	*5450	(38.3)
9.0m	kg															*3820	*3820			*2390	*2390	12.59
29.5ft	lb															*8420	*8420			*5270	*5270	(41.3)
7.5m	kg															*5120	*5120			*2370	*2370	13.29
24.6ft	lb															*11290	*11290			*5220	*5220	(43.6)
6.0m	kg													*6290	*6290	*5850	*5850	*3310	*3310	*2400	*2400	13.78
19.7ft	lb													*13870	*13870	*12900	*12900	*7300	*7300	*5290	*5290	(45.2)
4.5m	kg											*7580	*7580	*6730	*6730	*6120	6090	*4370	*4370	*2480	*2480	14.10
14.8ft	lb											*16710	*16710	*14840	*14840	*13490	13430	*9630	*9630	*5470	*5470	(46.3)
3.0m	kg					*18130	*18130	*12730	*12730	*9970	*9970	*8310	*8310	*7200	*7200	*6420	5860	*5130	4770	*2600	*2600	14.26
9.8ft	lb					*39970	*39970	*28060	*28060	*21980	*21980	*18320	*18320	*15870	*15870	*14150	12920	*11310	10520	*5730	*5730	(46.8)
1.5m	kg					*11310	*11310	*14320	*14320	*10980	*10980	*8970	8740	*7640	6950	*6700	5640	*5600	4640	*2790	*2790	14.25
4.9ft	lb					*24930	*24930	*31570	*31570	*24210	*24210	*19780	19270	*16840	15320	*14770	12430	*12350	10230	*6150	*6150	(46.7)
0.0m	kg			*5060	*5060	*10410	*10410	*15280	14580	*11710	10730	*9490	8330	*7990	6670	*6920	5450	*5580	4510	*3050	*3050	14.08
0.0ft	lb			*11160	*11160	*22950	*22950	*33690	32140	*25820	23660	*20920	18360	*17610	14700	*15260	12020	*12300	9940	*6720	*6720	(46.2)
-1.5m	kg	*6080	*6080	*7370	*7370	*11630	*11630	*15600	14100	*12090	10330	*9790	8020	*8190	6450	*7010	5300	*4690	4430	*3410	*3410	13.75
-4.9ft	lb	*13400	*13400	*16250	*16250	*25640	*25640	*34390	31090	*26650	22770	*21580	17680	*18060	14220	*15450	11680	*10340	9770	*7520	*7520	(45.1)
-3.0m	kg	*8180	*8180	*9750	*9750	*13750	*13750	*15390	13900	*12080	10110	*9820	7840	*8190	6310	*6930	5210			*3920	*3920	13.23
-9.8ft	lb	*18030	*18030	*21500	*21500	*30310	*30310	*33930	30640	*26630	22290	*21650	17280	*18060	13910	*15280	11490			*8640	*8640	(43.4)
-4.5m	kg	*10410	*10410	*12320	*12320	*16500	*16500	*14680	13880	*11690	10040	*9540	7770	*7920	6260	*6560	5200			*4690	*4690	12.52
-14.8ft	lb	*22950	*22950	*27160	*27160	*36380	*36380	*32360	30600	*25770	22130	*21030	17130	*17460	13800	*14460	11460			*10340	*10340	(41.1)
-6.0m	kg	*12820	*12820	*15190	*15190	*17190	*17190	*13470	*13470	*10840	10110	*8860	7810	*7240	6320					*5960	5560	11.57
-19.7ft	lb	*28260	*28260	*33490	*33490	*37900	*37900	*29700	*29700	*23900	22290	*19530	17220	*15960	13930					*13140	12260	(37.9)
-7.5m	kg			*18520	*18520	*14510	*14510	*11600	*11600	*9400	*9400	*7580	*7580							*6050	*6050	10.31
-24.6ft	lb			*40830	*40830	*31990	*31990	*25570	*25570	*20720	*20720	*16710	*16710							*13340	*13340	(33.8)
-9.0m	kg				1	*10740	*10740	*8780	*8780	*7000	*7000									*5650	*5650	8.60
-29.5ft	lb					*23680	*23680	*19360	*19360	*15430	*15430									*12460	*12460	(28.2)
		1				•									l	1	1					,

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The Lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult with your local Hyundai dealer regarding the lifting capacities for specific work tools and attachments.

### 6. BUCKET SELECTION GUIDE

#### 1) HX480A L

#### (1) 9200 kg counterweight



General bucket



Heavy duty (with side cutter)



Rock heavy duty

	Can	acity	Width						MONO			
	Сар	acity	VVICIII					Re	commenda	tion		
Туре	SAE Heaped	CECE heaped	Without side cutter	Weight	Tooth	(21	5 m ' 6") om		(23	6 m ' 2") om		9.00 m (29' 6") Boom
	m <sup>3</sup> (yd <sup>3</sup> )	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	6.00 m (19' 8') Arm
	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•	•	•	•	•	•	-
General bucket	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•		-
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•			<b>A</b>	<b>A</b>	-
Heavy	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,320 (5,110)	5	•	•	•	•	•		-
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,630 (5,800)	5	•	•			<b>A</b>	<b>A</b>	-
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	-
Rock heavy	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•		-	-
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•			<b>A</b>	-	-
	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6		ŀ	<b>A</b>	<b>A</b>	Х	-	-

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less
	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less
Χ	Not recommended
-	Not available

\* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

### (2) 9700 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

	Con	ooitu	Width					MO	NO		
	Сар	acity	vvidtri					Recomm	endation		
	SAE	CECE	Without	Weight	Tooth		5 m			6 m	
Type	Heaped	heaped	side cutter			(21 Bo	' 6") om			' 2") om	
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm
	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•	•	•	•	•	•
General bucket	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	0
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•			<b>A</b>	<b>A</b>
Heavy	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,320 (5,110)	5	•	•	•	•	0	
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,630 (5,800)	5	•	•				<b>A</b>
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-
Rock	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•		-
heavy duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•			<b>A</b>	-
	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6			<b>A</b>	<b>A</b>	<b>A</b>	-

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less
0	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less
Х	Not recommended
-	Not available

\* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

#### (3) 10200 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

	Con	ooit (	Width						MONO			
	Сар	acity	vviairi					Re	commenda	tion		
Туре	SAE Heaped	CECE heaped	Without side cutter	Weight	Tooth	(21	5 m ' 6") om		(23	6 m ' 2") om		9.00 m (29' 6") Boom
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	6.00 m (19' 8') Arm
	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•		•	•	•	•	<b>A</b>
General bucket	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	•	X
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•				<b>A</b>	X
Heavy	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,320 (5,110)	5	•	•	•	•	•	•	X
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,630 (5,800)	5	•	•	•			<b>A</b>	X
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	X
Rock heavy	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•		•	•	•	-	X
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•				-	X
	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6	•			<b>A</b>	<b>A</b>	-	X

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less
	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less
Χ	Not recommended
-	Not available

\* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

#### (4) 10700 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

	Can	acity	Width						MONO			
	Сар	acity	vvidtri					Re	commenda	tion		
Туре	SAE Heaped	CECE heaped	Without side cutter	Weight	Tooth	(21			(23	6 m ' 2") om		9.00 m (29' 6") Boom
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	6.00 m (19' 8') Arm
	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•		•	•	•	•	
General bucket	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	•	Х
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•	•			<b>A</b>	Х
Heavy	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,320 (5,110)	5	•	•	•	•	•	•	Х
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,630 (5,800)	5	•	•	•	•		<b>A</b>	Х
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	X
Rock	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•	•	-	Х
heavy duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•	•			-	X
	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6	•	•		<b>A</b>	<b>A</b>	-	Х

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less
0	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less
X	Not recommended
-	Not available

\* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

#### (5) 11700 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

	Con	ooit (	Width		-	MONO									
	Сар	Capacity			[	Recommendation									
Туре	SAE Heaped	CECE heaped	Without side cutter	Weight	Tooth	(21	5 m ' 6") om		9.00 m (29' 6") Boom						
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	6.00 m (19' 8') Arm			
	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•	•	•	•	•	•				
General bucket	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	•	X			
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•	•	•			X			
Heavy	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,320 (5,110)	5	•	•	•	•	•	•	X			
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,630 (5,800)	5	•	•	•	•	•		X			
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	X			
Rock heavy	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•	•	-	X			
duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•	•	•		-	X			
	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6	0	0			<b>A</b>	-	X			

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less	
	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less	
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less	
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less	
Х	Not recommended	
-	Not available	

\* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

#### 2) HX520A L

### (1) 10200 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

						(with side cutter) Rock neavy duty								
	Can	acity	Width						MONO					
	·	acity			Tooth	Recommendation								
	SAE	CECE	Without side	Weight								9.00 m (29' 6")		
Type	Heaped	hoanod					(21' 6") Boom		(23' 2") Boom					
	m <sup>3</sup> (yd <sup>3</sup> )	m <sup>3</sup> (yd <sup>3</sup> )	cutter mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	Boom 6.00 m (19' 8') Arm		
	1.00 (1.31)	0.90 (1.18)	950 (37.4")	1,450 (3,200)	3	•	•	•	•	•	•	•		
General bucket	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•	•	•	•	•	•			
	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	•	-		
	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,300 (5,070)	5	•	•	•	•	•		-		
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•	0	•			-		
Heavy	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,450 (5,400)	5	•	•	•	•	•	0	-		
duty	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	2,870 (6,330)	6	•	0				<b>A</b>	-		
	1.81 (2.37)	1.50 (1.96)	1,460 (57.5")	2,650 (5,840)	4	•	•	•	•	•	-	-		
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	-		
Doels	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•	•	-	-		
Rock heavy duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•	0	•		-	-		
uuty	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6	0	0			<b>A</b>	-	-		
	2.70 (3.53)	2.39 (3.13)	1,755 (69.1")	2,770 (6,110)	5	•		•	•	•	-	-		
	3.00 (3.92)	2.76 (3.61)	1,950 (76.8")	3,040 (6,770)	6	•	0	•			-	-		

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less
	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less
X	Not recommended
-	Not available

<sup>\*</sup> These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local Hyundai dealer for information on selecting the correct boom-arm-bucket combination.

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#### (2) 10700 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

			\A (* 111						MONO					
	Capacity		Width			Recommendation								
Туре	SAE Heaped	CECE heaped	Without side cutter	Weight	Tooth	(21 Bo	6.55 m (21' 6") Boom		7.06 m (23' 2") Boom					
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	6.00 m (19' 8') Arm		
	1.00 (1.31)	0.90 (1.18)	950 (37.4")	1,450 (3,200)	3	•	•	•	•	•	•	•		
General bucket	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•	•	•	•	•	•			
	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	•	-		
	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,300 (5,070)	5	•	•	•	•	•		-		
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•	•	•			-		
Heavy	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,450 (5,400)	5	•	•	•	•	•	0	-		
duty	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	2,870 (6,330)	6	•	•	•			<b>A</b>	-		
	1.81 (2.37)	1.50 (1.96)	1,460 (57.5")	2,650 (5,840)	4	•	•	•	•	•	-	-		
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	-		
Rock	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•	•	-	-		
heavy duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•	•	•		-	-		
,	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6	•	•				-	-		
	2.70 (3.53)	2.39 (3.13)	1,755 (69.1")	2,770 (6,110)	5	•	•	•	•	•	-	-		
	3.00 (3.92)	2.76 (3.61)	1,950 (76.8")	3,040 (6,770)	6	•	•	•			-	-		

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less
	Applicable for materials with density of 1800 kg/m³ (3000 lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500 lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000 lb/yd³) or less
Χ	Not recommended
-	Not available

<sup>\*</sup> These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local Hyundai dealer for information on selecting the correct boom-arm-bucket combination.

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#### (3) 11700 kg counterweight







Heavy duty (with side cutter)



Rock heavy duty

			Width			MONO									
	Capacity							Re	commenda	tion					
Туре	SAE Heaped	CECE heaped	Without side cutter	Weight	Tooth	(21	6.55 m (21' 6") Boom		7.06 m (23' 2") Boom						
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.40 m (7' 10') Arm	2.55 m (8' 4') Arm	2.55 m (8' 4') Arm	2.90 m (9' 6') Arm	3.38 m (11' 1') Arm	4.00 m (13' 1') Arm	6.00 m (19' 8') Arm			
	1.00 (1.31)	0.90 (1.18)	950 (37.4")	1,450 (3,200)	3	•	•	•	•	•	•	•			
General bucket	1.38 (1.80)	1.24 (1.62)	1,135 (44.7")	1,670 (3,680)	4	•	•	•	•	•	•	0			
	2.20 (2.88)	1.93 (2.52)	1,575 (62.0")	2,030 (4,480)	5	•	•	•	•	•	•	-			
	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,300 (5,070)	5	•	•	•	•	0	0	-			
	3.00 (3.92)	2.70 (3.53)	1,905 (75.0")	2,460 (5,420)	6	•	•	•	0	0		-			
Heavy	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,450 (5,400)	5	•	•	•	•	•	0	-			
duty	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	2,870 (6,330)	6	•	•	•	•			-			
	1.81 (2.37)	1.50 (1.96)	1,460 (57.5")	2,650 (5,840)	4	•	•	•	•	•	-	-			
	2.20 (2.88)	1.93 (2.52)	1,605 (63.2")	2,610 (5,750)	5	•	•	•	•	•	-	-			
Rock	2.43 (3.18)	2.11 (2.76)	1,750 (68.9")	2,730 (6,020)	5	•	•	•	•	•	-	-			
heavy duty	2.79 (3.65)	2.47 (3.23)	1,785 (70.3")	2,950 (6,500)	5	•	•	•	•	•	-	-			
daty	3.20 (4.19)	2.82 (3.69)	1,995 (78.5")	3,230 (7,120)	6	•	•	•			-	-			
	2.70 (3.53)	2.39 (3.13)	1,755 (69.1")	2,770 (6,110)	5	•		•	•	0	-	-			
	3.00 (3.92)	2.76 (3.61)	1,950 (76.8")	3,040 (6,770)	6	•	•	•	•		-	-			

	Applicable for materials with density of 2100 kg/m³ (3500	lb/yd³) or less
0	Applicable for materials with density of 1800 kg/m³ (3000	lb/yd³) or less
	Applicable for materials with density of 1500 kg/m³ (2500	lb/yd³) or less
	Applicable for materials with density of 1200 kg/m³ (2000	lb/yd³) or less
X	Not recommended	
-	Not available	

<sup>\*</sup> These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local Hyundai dealer for information on selecting the correct boom-arm-bucket combination.

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#### 7. UNDERCARRIAGE

#### 1) TYPES OF SHOES

Model	Description	Unit		Triple grouser								Double grouser			
iviouei	width	mm	(in)	600	(24)	700	(28)	800	(32)	900	(36)	600	(24)	700	(28)
	Operating weight	kg	(lb)	50420	111160	50940	112300	51470	113470	51978	114590	50452	111230	50982	112400
HX480A L	Ground pressure	kgf/cm²	(psi)	0.88	12.5	0.76	10.8	0.67	9.5	0.60	8.6	0.88	12.5	0.76	10.8
HA40UA L	Overall width	mm	(ft-in)	3340	10' 11"	3440	11' 3"	3540	11' 7"	3640	11' 11"	3340	10' 11"	3440	11' 3"
	Link quantity	EA		53		53		53		53		53		53	
	Operating weight	kg	(lb)	51467	113470	51987	114610	52517	115780	53025	116900	51499	113540	52029	114700
HX520A L	Ground pressure	kgf/cm²	(psi)	0.89	12.7	0.77	11.0	0.68	9.7	0.61	8.7	0.89	12.7	0.77	11.0
HASZUA L	Overall width	mm	(ft-in)	3540	11' 7"	3640	11' 11"	3740	12' 3"	3840	12' 7"	3540	11' 7"	3640	11' 11"
	Link quantity	EA		5	3	53		53		53		53		53	

#### 2) SELECTION OF TRACK SHOE

Suitable track shoes should be selected according to operating conditions.

#### Method of selecting shoes

Confirm the category from the list of applications in **table 2**, then use **table 1** to select the shoe. Wide shoes (categories B and C) have limitations on applications. Before using wide shoes, check the precautions, then investigate and study the operating conditions to confirm if these shoes are suitable.

Select the narrowest shoe possible to meet the required flotation and ground pressure. Application of wider shoes than recommendations will cause unexpected problem such as bending of shoes, crack of link, breakage of pin, loosening of shoe bolts and the other various problems.

Table 1

Track shoe	Specification	Category		
600 mm triple grouser	Standard	Α		
700 mm triple grouser	Option	В		
800 mm triple grouser	Option	С		
900 mm triple grouser	Option	С		
600 mm double grouser	Option	А		
700 mm double grouser	Option	В		

Table 2

Category	Applications	Precautions
А	Rocky ground, river beds, normal soil	· Travel at low speed on rough ground with large obstacles such as boulders or fallen trees or a wide range of general civil engineering work
В	Normal soil, soft ground	<ul> <li>These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees</li> <li>Travel at high speed only on flat ground</li> <li>Travel slowly at low speed if it is impossible to avoid going over obstacles</li> </ul>
С	Extremely soft ground (swampy ground)	<ul> <li>Use the shoes only in the conditions that the machine sinks and it is impossible to use the shoes of category A or B</li> <li>These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees</li> <li>Travel at high speed only on flat ground</li> <li>Travel slowly at low speed if it is impossible to avoid going over obstacles</li> </ul>

# 8. SPECIFICATIONS FOR MAJOR COMPONENTS

# 1) ENGINE

Item	Specification
Maker / Model	CUMMINS / X12
Туре	4-cycle, turbocharged, charge air cooled, electronic controlled diesel engine
Cooling method	Water cooled
Number of cylinders and arrangement	6 cylinders, in-line
Firing order	1-5-3-6-2-4
Combustion chamber type	Direct injection type
Cylinder bore × stroke	132 $ imes$ 144 mm (5.2" $ imes$ 5.67")
Displacement	11.8 ℓ (720 cu in)
Compression ratio	17:1
Gross power	400 Hp (298 kW) at 2100 rpm
Net power	395 Hp (295 kW) at 2100 rpm
Max. power	402 Hp (300 kW) at 1800 rpm
Peak Torque	1898 N·m (1400 lbf·ft) at 1400 rpm
Engine oil quantity	34 ℓ (9 U.S. gal)
Wet weight	860 kg (1896 lb)
Starter motor	24 V-7.5 kW
Alternator	24 V-110 A

### 2) MAIN PUMP

Item	Specification
Туре	Variable displacement tandem axis piston pumps
Capacity	2 × 225 cc/rev
Maximum pressure	330 kgf/cm² (4690 psi) [360 kgf/cm² (5120 psi)]
Rated oil flow	2 × 394 ℓ /min (104 U.S. gpm/86.7 U.K. gpm)
Rated speed	1750 rpm

[ ]: Power boost

# 3) GEAR PUMP

Item	Specification		
Туре	Fixed displacement gear pump single stage		
Capacity	13.7 cc/rev		
Maximum pressure	40 kgf/cm² (570 psi)		
Rated oil flow	23.5 $\ell$ /min (6.3 U.S. gpm/5.3 U.K. gpm)		

# 4) MAIN CONTROL VALVE

Item		Specification		
Туре		9 spools		
Operating method		Hydraulic pilot system		
Main relief valve pressure		330 kgf/cm² (4690 psi) [360 kgf/cm² (5120 psi)]		
	Boom	400 kgf/cm² (5690 psi)		
Port relief valve pressure	Arm	400 kgf/cm² (5690 psi)		
Bucket		400 kgf/cm² (5690 psi)		

[ ]: Power boost

# 5) SWING MOTOR

Item		Specification		
Туре		Axial piston motor		
Capacity		142.8 cc/rev		
Relief pressure		285 kgf/cm² (4054 psi)		
Braking system		Automatic, spring applied hydraulic released		
Braking torque		63 kgf · m (456 lbf ·ft) over		
Cranking		20.9~35.5 kgf ·m (151~257 lbf ·ft)		
Brake release pressure Full stroke		20.9~35.5 kgf ·m (151~257 lbf ·ft)		
Reduction gear type		2 - stage planetary		

# 6) TRAVEL MOTOR (Type 1, 2)

Item	Specification
Туре	Variable displacement axial piston motor
Capacity	281.7/175.9 cc/rev
Relief pressure	360 kgf/cm² (5120 psi)
Braking system	Auto matic, spring applied hydraulic released
Braking torque	119.7 kgf · m (866 lbf · ft)
Brake release pressure	11.3~15.7 kgf/cm² (161~223 psi)
Reduction gear type	2-stage planetary

### 7) CYLINDER

	Specification		
Decree Fada	Bore dia × Stroke	Ø170 × 1580 mm	
Boom cylinder	Cushion	Extend only	
A Pada	Bore dia × Stroke	Ø190 × 1820 mm	
Arm cylinder	Cushion	Extend and retract	
Bucket cylinder (HX480A L)	Bore dia × Stroke	Ø160 × 1370 mm	
Bucket Cyllider (HA460A L)	Cushion	Extend only	
Puokot gulindor (HVE20A I.)	Bore dia × Stroke	Ø170 × 1370 mm	
Bucket cylinder (HX520A L)	Cushion	Extend only	

<sup>\*</sup> Discoloration of cylinder rod can occur when the friction reduction additive of lubrication oil spreads on the rod surface.

<sup>\*</sup> Discoloration does not cause any harmful effect on the cylinder performance.

#### 9. RECOMMENDED OILS

HYUNDAI genuine lubricating oils have been developed to offer the best performance and service life for your equipment. These oils have been tested according to the specifications of HYUNDAI and, therefore, will meet the highest safety and quality requirements.

We recommend that you use only HYUNDAI genuine lubricating oils and grease officially approved by HYUNDAI.

Service		Capacity				Amb	ient temp	erature°	C (°F)			
point	Kind of fluid	$\ell$ (U.S. gal)	-50	-30	-20		-		10	20	30	40
рошк			(-58)	(-22)	(-4	``		32) (	50)	(68)	(86)	(104)
				1	<b>★</b> S	AE 5W	/-40					
Engine								0.45 4.00		SAE 30	)	
oil pan	Engine oil	34.0 (9.0)						SAE 10V				
							٥ -	SAE 10W-	I			
								SAE	15W-40	)		
DEF/ AdBlue®	Mixture of urea and deionized	70 (18.5)		150.3	22/1 L	Jiah ni	ıritı uroo	+ deioniz	zod wo	tor (22	5:67.5	\
tank	water	70 (16.5)		130 2	ZZ41, F	ngn-pi	unity urea	+ deloriiz	zeu wa	lei (32	5.67.5	)
Swing		7.0 (1.0)										
drive	Gear oil	7.0 (1.8)			★SA	AE 75V	V-90	T	-			
Final	dear on	12.0×2						SAE 8	30W-90	)		
drive		(3.0×2)										
	Hydraulic oil	rdraulic oil Tank : 275 (72.6) System : 499 (132)			*	rISO V	'G 15					
Hydraulic							ISO VG 3	32				
tank							ISO VO	46, HBH	HO VG	46* <sup>3</sup>		
									ISO VG			
		(102)							150 VG	00		
				<b>★</b> AS	STM DS	75 NC	0.1					
Fuel tank	Diesel fuel*¹	600 (159)						190	M D97	'5 NO	2	
								ASI	ואו טפּו	5 110.	_	
Fitting						★NL(	GI NO.1					
(grease	Grease	As required						NII C	I NO.2			
nipple)								NLG	I NO.2			
Radiator	Mixture of				Ft	hvlene	alvcol ba	ase perm	anent t	vpe (5	0 : 50)	
(reservoir	antifreeze and soft	43.0 (11.4)	A Calcust	ana ah sa			Ĭ			)	1.00)	
tank)	water*2		*Eunyl	ene giyco	Di Dase pe	manentt	ype (60 : 40)					

**SAE** : Society of Automotive Engineers

API : American Petroleum Institute

ISO : International Organization for Standardization

**NLGI**: National Lubricating Grease Institute

**ASTM**: American Society of Testing and Material

**DEF**: Diesel Exhaust Fluid DEF compatible with AdBlue®

★ : Cold region (Russia, CIS, Mongolia)

★1 : Ultra low sulfur dieselsulfur content ≤ 15 ppm

★2 : Soft water

City water or distilled water

★3 : Hyundai Bio Hydraulic Oil

- We Using any lubricating oils other than HYUNDAI genuine products may lead to a deterioration of performance and cause damage to major components.
- \* Do not mix HYUNDAI genuine oil with any other lubricating oil as it may result in damage to the systems of major components.
- \* Do not use any engine oil other than that specified above, as it may clog the diesel particulate filter(DPF).
- For HYUNDAI genuine lubricating oils and grease for use in regions with extremely low temperatures, please contact your local HYUNDAI dealers.

# **OPTION ATTACH AND DEVICE**

# 1. HYDRAULIC BREAKER

#### 1) SELECTING HYDRAULIC BREAKER

- (1) Become familiar with the manual and select breakers suitable to machine specifications.
- (2) Make careful selection in consideration of oil quantity, pressure and striking force, to enable satisfied performance.
- (3) When apply a breaker to the machine, consult your local dealer of Hyundai for further explanation.

#### 2) CIRCUIT CONFIGURATION

- (1) As for breaker oil pressure line, use extra spool of main control valve.
- (2) Set proper breaker pressure on load relief valve.
- The initial setting pressure of load relief valve for breaker is 200 bar.
- (3) The pressure of the HX480A L/HX520A L system is 330 kgf/cm² (4690 psi).
- (4) Adjusting oil quantity
- ① Use the breaker mode from work tool of cluster. Use select switch to control the oil flow quantity.
  - · Setting oil quantity: 320 lpm

#### Flow set

- · Max flow : Set the maximum flow for the attachment.
- ② If the quantity of hydraulic oil is not controlled properly, it causes short lifecycle of the breaker and the machine by increased breaking force and count.

#### Oil quantity setting



480A3CD230

- (5) The accumulator should be used to the breaker charging and return line.

  If the accumulator is not used, it can cause damage as the input wave is delivered.
- \* Keep the pressure pulsation of pump below 60 kgf/cm² (853 psi) by installing the accumulator.
- (6) Do not connect the breaker return line to the main control, but connect to the return line in front of oil cooler.
- (7) Do not connect the breaker return line to drain lines, such as swing motor, travel motor or pump, otherwise they will be damaged.
- (8) One spool of the main control valve should be connected to the tank.
- (9) Select the size of pipe required considering the amount of back pressure.
- (10) Shimless tube should be used for the piping. The hose and seal should be Hyundai genuine parts.
- (11) Weld the bracket for pipe clamp to prevent damage caused by vibration.

#### 3) MAINTENANCE

# (1) MAINTENANCE OF HYDRAULIC OIL AND FILTER

- ① A machine with hydraulic breaker can cause the hydraulic oil to become severely contaminated.
- ② Therefore machine may go down if not maintained properly.
- ③ Inspect and maintain hydraulic oil, hydraulic oil return filter, pilot line filter element.

# (2) RELEASING THE PRESSURE IN BREAKER CIRCUIT

When breaker operating is finished, stop engine and push pedal or switch for breaker to release pressure in breaker circuit.

If you allow pressure to remain on the system, the lifetime of the diaphragm in the accumulator will be shortened.

(3) Be careful to prevent contamination by dust, sand etc.

If such pollution becomes mixed into the oil, the pump's moving parts will wear abnormally, shorten lifetime and become damaged. This could also contaminate the entire hydraulic system.

(4) When operating breaker, bolts and nuts of main equipment may be loosened by vibration. Therefore, it must be inspected periodically.

#### Service interval

Attachment	Operating rate	Hydraulic oil	Filter element
Breaker	100 %	600*1	200
Dieakei	100 %	1000*2	200

unit: hours

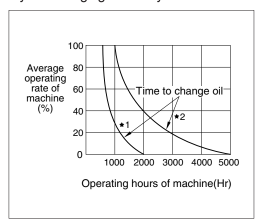
\*1: Conventional hydraulic oil

\*2: Hyundai genuine long life hydraulic oil

#### Replace following filter at same time

Hydraulic oil return filter: 1 EAPilot line filter element: 1 EA

#### Hyd oil change guide for hydraulic breaker



\*1: Conventional hydraulic oil

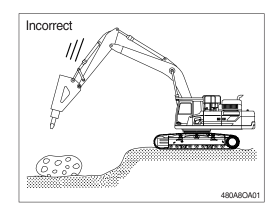
\*2: Hyundai genuine long life hydraulic oil

#### 4) PRECAUTIONS WHILE OPERATING THE BREAKER

#### (1) DO NOT BREAK ROCK WHILE LOWERING

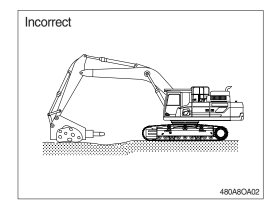
As the breaker is heavy in comparison with bucket, it must be operated slowly.

If breaker is rapidly pushed down, working device may be damaged.



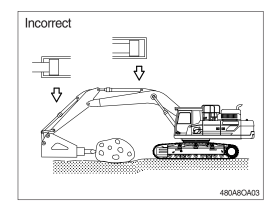
# (2) DO NOT USE BREAKER TO CARRY BROKEN STONE OR ROCK BY SWING OPERATING

This may damage the operation device and swing system.



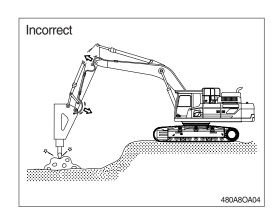
# (3) OPERATE BREAKER WITH A GAP IN EXCESS OF 100 mm (4 inches) FROM THE END OF THE STROKE TIP

If breaker is operated with the end tip, the cylinder may be damaged.



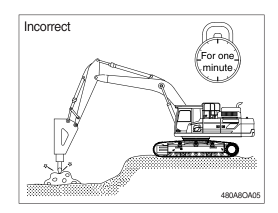
# (4) IF THE HYDRAULIC HOSES VIBRATE EXCESSIVELY

If the machine is used in this condition continuously this will effect the machine severely such as loosening bolts, oil leakage, damage of pump pipes etc.



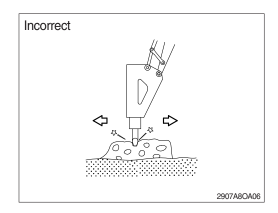
# (5) DO NOT CONTINUE TO USE BREAKER OVER ONE MINUTE IN THE SAME POSITION

This will increase the temperature of the oil, and cause problems with the accumulator and seals.



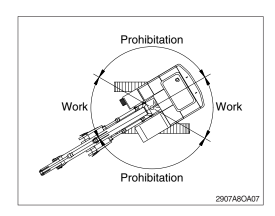
# (6) DO NOT MOVE MACHINE OR BREAKER WHILE STRIKING

Do not move hammer while striking. This will cause damage to the working device and the swing system.



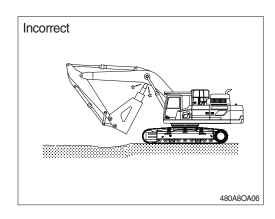
### (7) DO NOT WORK WHILE IN A SWING STATE

Do not work while swinging the upper structure. It cause oil leakage of the bend in the track shoe and rollers.



#### (8) TAKE CARE OF CHISEL AND BOOM INTERFACE

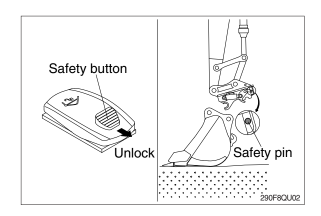
Be aware of clearance between breaker tip and the underside of boom as shown in the illustration.



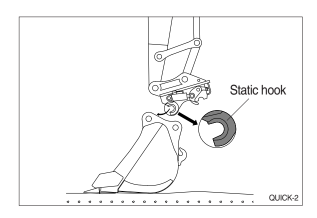
### 2. QUICK CLAMP

#### 1) FIXING BUCKET WITH QUICK CLAMP

- (1) Before fixing bucket, remove safety pin of the moving hook.
- (2) Pulling safety button, press the quick clamp switch to unlock position. Then, the moving hook is placed in the release position.

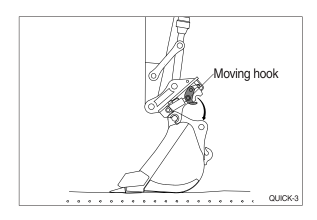


(3) Aligning the arm and bucket, insert static hook of quick clamp to the bucket pin.

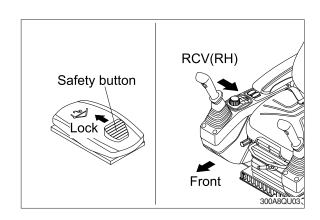


(4) Operate RCV lever to bucket in position. Then, the moving hook is coupled with the bucket link pin.

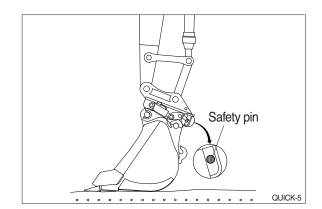
Make sure that the moving hook is completely contacted with bucket link pin.



- (5) Push safety button to lock position.Operate RCV lever to bucket in position.
- Be sure to check connection status between bucket pins and hooks of quick clamp.



(6) After checking the connection status between bucket pins and hooks of quick clamp, insert safety pin of moving hook to lock position.



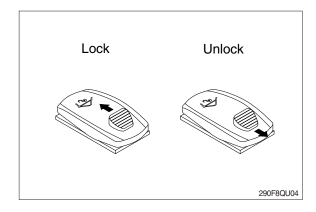
#### 2) REMOVE BUCKET FROM QUICK CLAMP

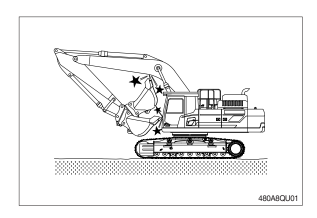
Removing procedure is reverse of fixing.

#### 3) PRECAUTION OF USING QUICK CLAMP

- ♠ When operating the machine with quick clamp, confirm that the quick clamp switch is in the LOCK position and safety pin of moving hook is inserted. Operating the machine with quick clamp switch unlocked and without safety pin of moving hook can cause the bucket to drop off and could result in personal injury, death, machine damage or property damage.
- ♠ Be careful of the operating the machine which is equipped with quick clamp. The bucket may hit cab, boom and boom cylinders when it reaches the vicinity of them as shown in the illustration.

HYUNDAI will not be responsible for any injury, death or damage in the event that the coupler, attachment and safety pin are not installed correctly.





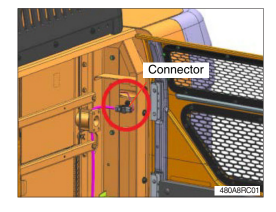
#### 3. REMOVABLE COUNTERWEIGHT

#### 1) SAFETY INSTRUCTIONS

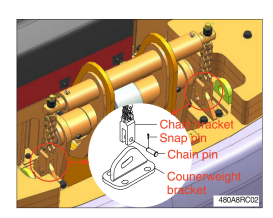
- ♠ Personal injury or death can occur from a counterweight falling during installation and removal.
- ▲ Do not allow personnel under or around the counterweight during installation and removal.
- ▲ Use certified cables and shackles of adequate load rating.

#### 2) REMOVAL PROCEDURE OF COUNTERWEIGHT

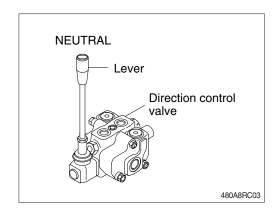
- (1) Stop the machine on the flat and firm ground.
- (2) Lower the bucket on the ground gently.
- (3) Stop the engine and remove the start switch.
- (4) Disconnect the connectors for the rear view camera and lamp on the counterweight in the engine cooling room.
- (5) Check that the counterweight removal device is free of defect, crack and any other damage.
- (6) Check the conditions of the components and hoses of the operation system.



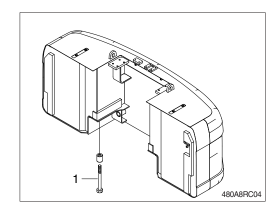
(7) Check that the chain bracket is connected to the counterweight bracket with chain pin and snap pin correctly.



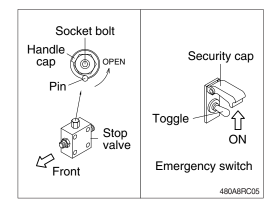
(8) Confirm that the direction control lever is in the NEUTRAL position.



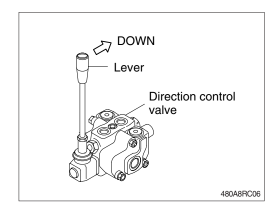
- (9) Remove the mounting bolts to fix the counterweight.
  - 1 Lower side (6EA)
- (10) Start the engine and run the engine at low idle speed.



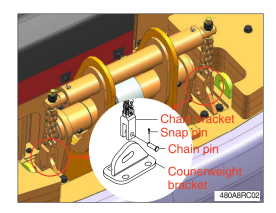
- (11) Turn the handle cap of the stop vavle to OPEN position using a socket wrench.
  - · Torque: 1~1.5 kgf·m (7.2~10.8 lbf·ft)
- (12) Turn ON the toggle of the emergency switch to energize the solenoid valve.



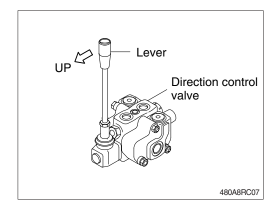
- (13) Lower the counterweight on the ground gently by operating the direction control lever slowly.
- \* The counterweight can be placed on the ground directly.



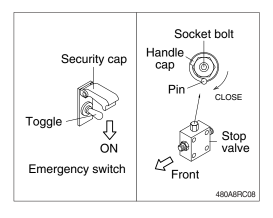
- (14) Remove chain pin and snap pin from the chain bracket and counterweight bracket.
- Lubricate to the pin and link of the counterweight removal device if necessary.



(15) Raise the counterweight removal device by operating the direction control lever slowly.

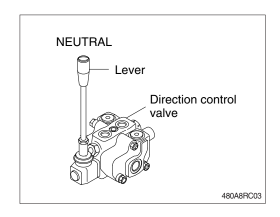


- (16) Turn OFF the toggle of the emergency switch to de-energize the solenoid valve.
- (17) Turn the handle cap of the stop valve to CLOSE position using a socket wrench.
  - · Torque: 1~1.5 kgf·m (7.2~10.8 lbf·ft)

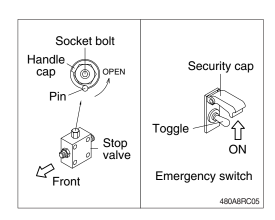


#### 3) INSTALLATION PRECEDURES OF COUNTERWEIGHT

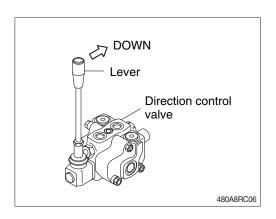
- (1) Stop the machine on the flat and firm ground.
- (2) Lower the bucket on the ground gently.
- (3) Stop the engine and remove the start switch.
- (4) Check that the counterweight removal device is free of defect, crack and any other damage.
- (5) Check the conditions of the components and hoses of the operation system.
- (6) Confirm that the direction control lever is in the NEUTRAL position.
- (7) Start the engine and run the engine low idle speed.



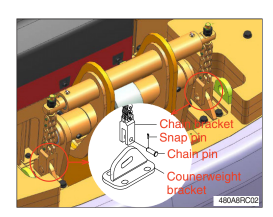
- (8) Turn ON the toggle of the emergency switch to energize the solenoid valve.
- (9) Turn the handle cap of the stop valve to OPEN direction using a socket wrench.
  - · Torque: 1~1.5 kgf·m (7.2~10.8 lbf·ft)



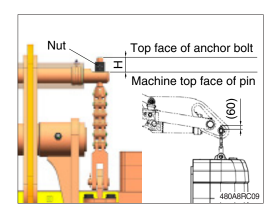
(10) Lower the counterweight removal device gently by operating the direction control lever slowly.



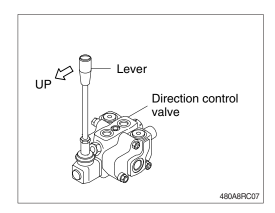
(11) Connect the chain bracket to the counterweight bracket with chain pin and snap pin.



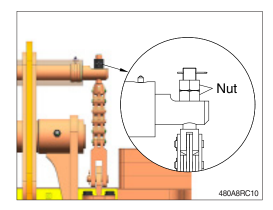
- (12) Adjust the height of the removal device to the correct install position to fit the mounting bolt with the nut if necessary.
- The height (H) is adjusted to 60 mm on the factory.



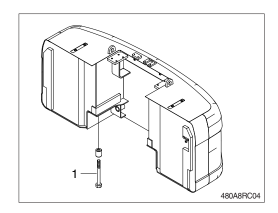
(13) Raise the counterweight by moving the direction control lever slowly.



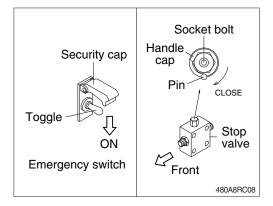
(14) If the counterweight is not reached correct install position, adjust mounting height by turning the nut.



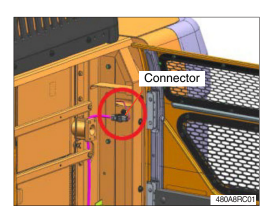
(15) Tighten the lower mounting bolts (1, 6EA)  $\cdot$  Tightening torque : 390  $\pm$  40 kgf  $\cdot$  m (2820  $\pm$  289 lbf  $\cdot$  ft)



- (16) Turn OFF the toggle of the emergency switch to de-energize the solenoid valve.
- (17) Turn the handle cap of the stop valve to CLOSE position using a socket wrench.
  - · Torque : 1~1.5 kgf·m (7.2~10.8 lbf·ft)
- (18) Stop the engine.



(19) Connect the connectors of the rear view camera and lamp in the engine cooling room.



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