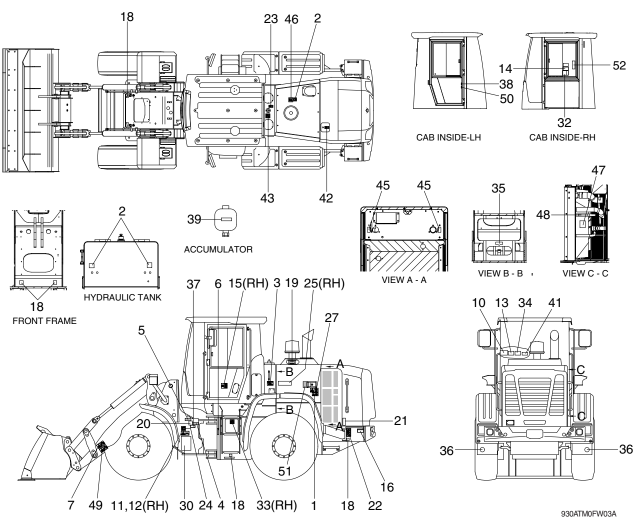
# **SAFETY LABELS**

#### 1. LOCATION

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



1 Start motor
---------------

2 Turbocharger cover

3 Hyd oil level

4 Ride control (option)

5 Grease (A)

6 Grease (B)

7 Bucket stopper

10 ROPS cab

11 Steering warning-LH

12 Steering warning-RH

13 Engine start caution

14 Control ideogram

15 Air conditioner filter

16 Electric welding

18 Lift & tie

19 Air cleaner element

20 Manual lowering valve

21 Fueling

22 Battery accident

23 Hyd oil lub

24 High pressure hose

25 Bio oil

27 Engine door shearing

30 Service instruction

32 Start procedure

33 Diesel exhaust fluid

34 Specification sheet

35 Grease (center)

36 Keep clear/Reflect

37 Name plate

38 ROPS plate

39 Accumulator

41 Caution (water separator,

turbocharger)

42 Surge tank

43 Fuel shut off

44 Ultra low sulfur diesel

45 Emergency fire holes

46 No step

47 Refrigerant

48 Use handrail

49 Quick coupler

50 Engine name plate

51 Stay fix

52 Tilt handle

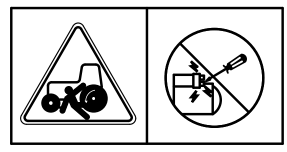
#### 2. DESCRIPTION

There are several specific warning labels on this machine please become familiarized with all warning labels. Replace any safety label that is damaged, or missing. If a safety label is attached to a part that is replaced, install a safety label on the replacement part.

# 1) START MOTOR (item 1)

This warning label is positioned on the left side of the engine hood.

▲ Start the engine only from the operator's compartment. Never short across the starter terminals or across the batteries. Shorting could bypass the engine neutral start system. Shorting could also damage the electrical system.



77070FW05

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

This warning label is positioned on the turbocharger cover.

▲ Do not touch turbocharger or it may cause severe burn. When the engine is running or immediately after engine shut down.



21070FW02

# 3) HYDRAULIC OIL LEVEL (item 3)

This warning label is positioned on the left side of hydraulic oil tank.

- Λ Place the bucket on the ground whenever servicing the hydraulic system.
- \*\* Check oil level on the level gauge.
- \* Refill the recommended hydraulic oil up to specified level if necessary.



7609A0FW06

#### 4) RIDE CONTROL (item 4)

This warning label is positioned on the front frame.

Before checking the boom operation system,

- 1. Bucket should be laid on the ground.
- 2. Turn start switch to "ON" position and press the button on monitor to operate ride control function.
- 3. Depressurize boom head by joystick. (boom down or floating)

# **A** CAUTION

Before checking the boom operation system,

- 1.Bucket should be laid on the ground.
- Turn starter switch to "ON" position and press the button on monitor to operate ride control function.
- 3.Depressurize boom head by joystick (Boom down or Floating)

970A0FW90

#### 5) BUCKET STOPPER (item 7)

This warning label is positioned on the middle of the boom.

▲ When working under or around the bucket or linkage, with bucket raised, proper support must be provided for the bucket and/or the linkage.



7803AFW05

#### 6) STEERING WARNING (item 11, 12)

The warning label is positioned on the both side of the front frame.

- ▲ No clearance for person in this area when machine turns.
- ▲ Severe injury or death from crushing could occur.



77070FW07

#### 7) ENGINE START CAUTION (item 13)

This warning label is positioned on the right side window of the cab.

▲ Study the operator's manual before starting and operating machine.

# ACAUTION

STUDY THE OPERATOR'S MANUAL BEFORE STARTING AND OPERATING MACHINE



CHECK COLLANT LEVEL OIL LEVEL FAN BELT TENSION AND OTHER RELATED PARTS BEFORE STARTING ENGINE.

BEFORE LEAVING SEAT

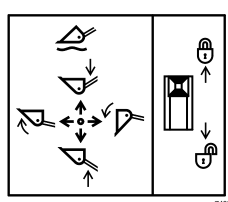
- -LOWER BUCKET TO GROUND.
- -PLACE THE GEAR SELECTOR LEVER IN NEUTRAL.
- -TURN THE PARKING BRAKE SWITCH "ON"
- -RUN THE ENGINE AT LOW IDLING SPEED FOR ABOUT 5 MINUTES. -RETURN THE KEY OF STARTING SWITCH TO THE "OFF" POSITION

77070FW08

#### 8) CONTROL IDEOGRAM (item 14)

This warning label is positioned on the right side window of the cab.

- ▲ Confirm the operation of control lever and working device before operating the machine.
- \* Refer to the page 4-9 for details.

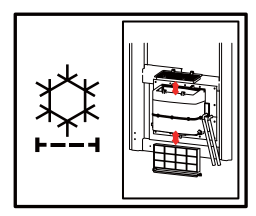


74090FW04

#### 9) AIR CONDITIONER FILTER (item 15)

This warning label is positioned on the airconditioner filter.

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



760F0FW10

#### 10) ELECTRIC WELDING (item 16)

This warning label is positioned on the side of the battery box.

# ♠ 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.
- Refer to the page 6-56 for details.

# **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.

7803AFW20

#### 11) LIFT & TIE (item 18)

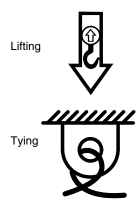
This label is positioned on the both side of the front and rear frame.

#### - Lifting point

In order to lift the machine, attach the lifting devices to the lifting points.

#### - Tying point

In order to tie down the machine, attach the tie-downs to the tying points.

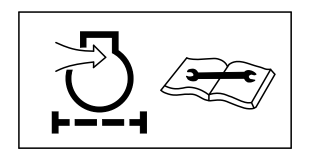


75790FW04

#### 12) AIR CLEANER ELEMENT (item 19)

The warning label is positioned on the air cleaner.

A Periodic and proper inspection, cleaning and change of elements prolong engine life time and maintain the good performance of engine.

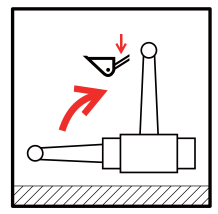


21070FW01

# 13) MANUAL LOWERING VALVE (item 20)

The warning label is positioned on the left side of the front frame.

- ▲ Be sure no one is under or near the attachment before lowering the boom.
- \* Refer to the page 4-28.

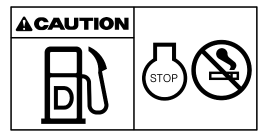


760F0FW12

#### **14) FUELING** (item 21)

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

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



21070FW04

## 15) HYDRAULIC OIL LUB (item 23)

This warning label is positioned on the top of the hydraulic oil tank.

- » Do not mix with different brand oils.
- A Never open the filler cap while engine running or at high coolant temperature.
- ▲ Loosen the cap slowly and release internal pressure completely.

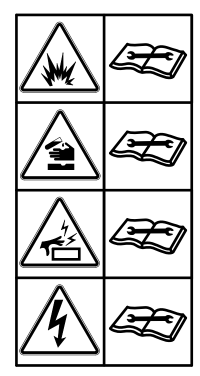


14070FW08

#### 16) BATTERY ACCIDENT (item 22)

This warning label is positioned on the battery box.

- ▲ Electrolyte containing sulfuric acid cause severe burns. Avoid being in contact with skin, eyes or clothes. In the event of accident flush with sufficient water, call a physician immediately.
- 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.
- ▲ Extinguish all smoking materials and open flames before checking the battery.
- ♠ Do not use matches, lighters or torches as a light source near the battery for the probable presence of explosive gas.
- ♠ Do not allow unauthorized personnel to change the battery or to use booster cables.
- A For safety from electric shock, do not battery terminal with a wet hand.



7579A0FW30

#### 17) HIGH PRESSURE HOSE (item 24)

This warning label is positioned on the left side of the front frame.

- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- A Avoid the hazard by relieving pressure before disconnecting hydraulic lines or other lines.
- See the maintenance section for details.



14070FW29

#### 18) BIO OIL (item 25)

This warning label is positioned on the right side of the engine hood.

▲ Do not mix with other bio-oil.



960A0FW11

#### 19) ENGINE DOOR SHEARING (item 27)

This warning label is positioned on the left side of the engine side door.

- ♠ Don't open the engine door during the engine's running. Stay clear of rotating parts.
- ▲ Don't touch exhaust pipe or it may cause severe burn.



21070FW15

#### 20) START PROCEDURE (item 32)

This warning label is positioned on the right side window of the cab.

#### Start Procedure

- 1. Start ignition on.
- Wait up to 4 seconds for grid heater operation in summer.
   (45 seconds in winter)
- 3. Start cranking.
- 4. If engine still does not start, turn the Keyswitch to OFF position.
- 5. Loosen fuel supply line at the outlet of pre-filter.
- Do hand-priming repeatedly until air bubbles comes out from fuel supply line completely.
- 7. Tighten fuel supply line to its origin position.
- 8. Recranking.
- If the engine still would not start,
   please contact the nearest HYUNDAI or Cummins dealers.

7609A0FW07

#### 21) DIESEL EXHAUST FLUID (item 33)

This warning label is positioned on the right side of the rear frame.

Fill only the DEF/AdBlue® (Diesel Exhaust Fluid, standardised as ISO 22241).

Aqueous urea solution made with 32.5% high-purity urea and 67.5% deionized water.

※ Do not fill the diesel fuel.



760F0FW13

#### 22) ACCUMULATOR (item 39)

This warning 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.
- A Never make any hole in the accumulator expose it to flame or fire.
- A Do not weld anything to the accumulator. When carrying out disassembly or maintenance of the accumulator, or when disposing of the accumulator, it is necessary to release the gas from the accumulator. A special air bleed valve is necessary for this operation, so please contact your HD Hyundai Construction Equipment distributor.



1107A0FW46

## 23) CAUTION (WATER SEPARATOR, TURBOCHARGER) (item 41)

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

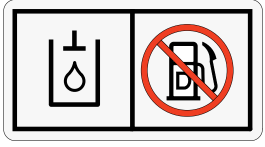


120090SL02

# 24) FUEL SHUT OFF (item 43)

This warning label is positioned on the hydraulic tank.

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



140WH90FW51

#### 25) ULTRA LOW SULFUR DIESEL (item 44)

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

- W Use ultra low sulfur fuel only.
- Wiltra low sulfur fuel sulfur content ≤ 15 ppm
- If ultra low sulfur diesel is not used, the aftertreatment diesel particulate filter can be damaged.



2609A0SL03

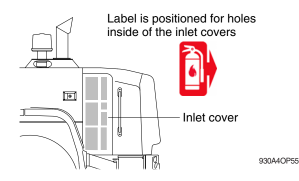
#### **26) EMERGENCY FIRE HOLES** (item 45)

This warning label is positioned inside of the engine hood inlet cover.

- It is possible to fight the fire manually through two holes on the screen.
  - Holes for manual firefighting can be accessed by opening the inlet covers on the right and left side.
  - Firefighting can take place using the holes on the screen, which provide access to the engine compartment with, e.g., handheld fire extinguisher.
- ▲ The extinguishing agent contains glycol which may cause injuries in case of contact. Avoid contact. In case of contact with the eyes, rinse with water. In case of skin contact, wash with soap and rinse with water. Always contact a doctor after contact with the extinguishing agent.



955TM0FW20



#### **27) NO STEP** (item 46)

This warning label is positioned on the engine hood.

▲ Don't step on the engine hood.



9800FW08

# 28) REFRIGERANT (item 47)

This warning label is positioned on the right side of engine hood.

- A Inhaling air conditioner refrigerant gas through a lit cigarette or other smoking method or inhaling fumes released from a flame contacting air conditioner refrigerant gas, can cause bodily harm or death.
- Refer to the page 6-58.



- ET Isisaldab fluoritud kasvuhoonegaase
- 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

- HR Jsadržava fluorirane stakleničke plinove
  IT Jontiene gas fluorurati a effetto serra
  LV Jsatur fluorētas slitumnicefekta gizes
  LT Jsudetyje yra fluorintų šlituamio efektą sukellančit
  HUJFluortariamiu čiveghžartašsi gázokat tartalmaz
  MTJFIh gassijlet fluorovarati b'effett ta' serra
  MTJFIh gassijlet fluorovarati b'effett ta' serra
  NL JBevat gefluoreerde broeikasgassen
  PL Jzawiera fluorovane gazy deplarniane
  PT Jcontém gases fluorados com efeito de estufa
  RO Jconţine gaze fluorurate cu efect de seră
  SK Jobsahuje fluórované sklenikové pilyny
  SJ Jysehule fluoriorane topolorectene piline

- SL ]vsebuje fluorirane toplogredne pline Fl ]Sisältää fluorattuja kasvihuonekaasuja SV ]Innehåller fluorerade växthusgaser

GWP: 1430 Total mass: 0.75kg Total eq(CO2): 1.07t

91K9-07242

#### 29) QUICK COUPLER (item 49)

This warning label is positioned on the middle of the boom.

- \* Serious injury or death can result from dropping bucket.
- Operating the machine with attachment switch unlocked or without safety pin of moving hook can cause the bucket to drop off.

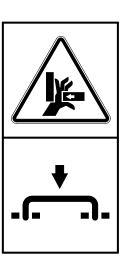


757TM9A0FW30

## 30) STAY FIX (item 51)

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

- A Be sure to support the stay when the door needs to be opened.
- ▲ Be careful that the opened door may be closed by the external or natural force like strong wind.



# **32) TILT HANDLE** (item 52)

This warning label is positioned on the right side window of the cab.

- \*\* The right side window can be used as an alternate exit.
- \* Refer to page 3-60.

